



CATALOGO N° 4

 **Baigorria**

UNIMOS LO IMPORTANTE



Índice / Index

PRODUCTOS / Products

Página / Page

Espárragos, conos y tuercas / Double Ended Studs, Cones and Nuts

Espárragos en pulgadas / Double Ended Imperial Studs	5
Espárragos en pulgadas combinados / Mixed thread sizes imperial studs (oversizes)	9
Espárragos milimétricos / Metric Double Ended Studs	12
Espárragos milimétricos combinados / Mixed thread sizes metric studs (oversizes)	20
Espárragos para paliers / Axle shaft studs	24
Conos para paliers / Axle shaft cones	26
Tuercas para paliers / Axle shaft nuts	26
Espárragos para maza o artilleros / Hub Studs	27
Tuercas para maza o artilleras / Hub nuts	27
Espárragos para maza competición / Racing wheel studs	28
Espárragos para escape / Exhaust studs	29
Espárragos cuello centrado / Double ended studs- Even sizes ends	30

Bulones y tuercas de ruedas / Wheel bolts, wheel studs and wheel nuts

Bulones para rueda y maza automotor - Línea liviana / Wheel Studs and Wheel Bolts	33
Tuercas cónicas para rueda / Conical wheel nuts (for passenger cars)	99
Tuercas para rueda cromadas o de lujo / Chrome Lug Nuts (for passenger cars)	100
Línea pesada: bulones para rueda, tuercas, arandelas y conjuntos para camión Wheel Bolts: Nuts, Washers And Kits For Trucks	105

Piezas para tapa de cilindro / Cylinder Head Pieces

Espárragos para tapa de cilindro / Cylinder head studs	112
Tuercas para tapa de cilindro / Cylinder head nuts	114
Bulones para tapa de cilindro / Cylinder head bolts	114

Bulones y tuercas para cardan / Transmission shaft bolts and nuts

Bulones para cardan o transmisión / Transmission shaft bolts	119
Tuercas para cardan o transmisión / Transmission shaft nuts	123

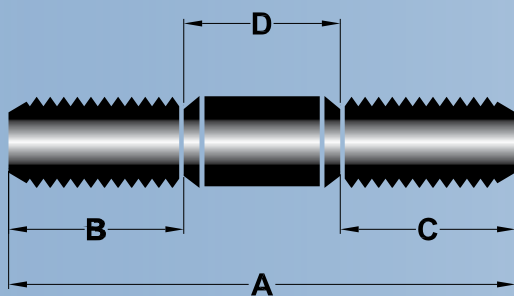
Tornillos de centro elástico / Spring center bolts 125 |

Piezas especiales a pedido / Custom-Made Pieces 126 |

Especificaciones y aplicaciones - Resumido / Specifications and Applications - Summary 128 |

Espárragos, conos y tuercas Studs, cones and nuts

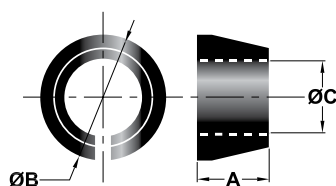
- Espárragos por pulgadas / *Double Ended Imperial Studs (in inches)*
- Espárragos por pulgadas combinados / *Mixed thread sizes imperial studs (oversizes)*
 - Espárragos milimétricos / *Double Ended Metric Studs*
- Espárragos milimétricos combinados / *Mixed thread sizes metric studs (oversizes)*
 - Espárragos para paliers / *Axle shaft studs*
 - Conos para paliers / *Axle shaft cones*
 - Tuercas para paliers / *Axle shaft nuts*
 - Espárragos para maza o artilleros / *Hub studs*
 - Tuercas para maza o artilleras / *Hub nuts*
 - Espárragos para maza competición / *Racing hub studs*
 - Espárragos para escape / *Exhaust studs*
 - Espárragos cuello centrado / *Double End Even End Sizes*



A = Largo total / *Total Length*

B y C = Largo de rosca / *Thread Length*

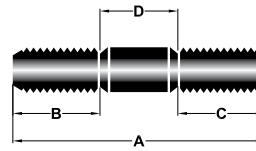
D = Largo de Cuello / *Shoulder Length*



A = Largo total / *Total Length*

B = Diámetro Exterior / *External Diameter*

C = Diámetro Interior / *Internal Diameter*

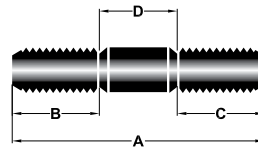


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos en pulgadas / Double Ended Imperial Studs

Material: PL30/PL22/SAE 1038/10B22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: Grado 5 - Quality: Grade 5

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
			NC - 20 HILOS	NF - 28 HILOS	
A-02-004	ESP 1/4X1 1/8" (28.6mm)	28,6	12	13	3,6
A-02-006	ESP 1/4x 1.3/8" (34.9mm)	34,9	12	13	9,9
A-02-008	ESP 1/4X1.1/2" (38.1mm)	38,1	14	15	9,1
A-02-010	ESP 1/4X1 3/4" (44.5mm)	44,5	14	21	9,5
A-02-012	ESP 1/4X2" (50.8mm)	50,8	14	27	9,8
A-02-014	ESP 1/4 x 2 3/16" (55.6mm)	55,6	14	32	9,6
A-02-018	ESP 1/4X2 1/2" (63.5mm)	63,5	14	39	10,5
A-02-020	ESP 1/4X2 3/4" (69.9mm)	69,9	14	44	11,9
A-02-024	ESP 1/4X3 3/16" (81mm)	81	14	44	23
A-02-026	ESP 1/4X3 1/2" (88.9mm)	88,9	20	44	24,9
			NC - 18 HILOS	NF - 24 HILOS	
A-01-004	ESP 5/16X1 1/8" (28.5mm)	28,5	11	11	6,5
A-01-006	ESP 5/16X1 3/8" (34.9mm)	34,9	13	13	8,9
A-01-008	ESP 5/16X1 1/2" (38.1mm)	38,1	13	16	9,1
A-01-010	ESP 5/16X1 3/4" (44.5mm)	44,5	13	22	9,5
A-01-012	ESP 5/16X2" (50.8 mm)	50,8	13	26	11,8
A-01-013	ESP 5/16X 2 3/16" (55.6mm)	55,6	15	27	13,6
A-01-014	ESP 5/16X2 1/2" (63.5mm)	63,5	16	32	15,5
A-01-016	ESP 5/16X2 3/4" (69.9mm)	69,9	16	39	14,9
A-01-017	ESP. 5/16 X 3" (76.2mm)	76,2	16	39	21,2
A-01-018	ESP 5/16X3 3/16" (81 mm)	81	17	44	20
A-01-020	ESP. 5/16 X 3" 1/2" (88.9 mm)	88,9	17	44	27,9
A-01-022	ESP. 5/16 X 3" 7/8" (98.4mm)	98,4	17	44	37,4
A-01-023	ESP 5/16X4.3/8" (111.1 mm)	111,1	17	44	50,1
A-01-024	ESP 5/16X4.3/4" (120.7 mm)	120,7	17	44	59,7
			NC - 16 HILOS	NF - 24 HILOS	
A-01-030	ESP 3/8X1 1/8" (28.6 mm)	28,6	12	12	4,6
A-01-032	ESP 3/8X1 3/8" (34.9mm)	34,9	12	14	8,9
A-01-034	ESP 3/8X1 1/2" (38.1mm)	38,1	12	17	9,1
A-04-020	ESP 3/8X1 3/4" (45mm)	45	18	20	7
A-01-038	ESP 3/8X2" (50.8mm)	50,8	15	24	11,8
A-01-040	ESP 3/8X2 3/16" (55.6mm)	55,6	15	29	11,6
A-01-042	ESP 3/8X2 1/2" (63.5mm)	63,5	15	37	11,5
A-01-043	ESP 3/8X65	65	24	24	17
A-01-044	ESP 3/8X2 3/4" (69.9mm)	69,9	15	44	10,9
A-01-045	ESP 3/8X3" (76.2mm)	76,2	20	44	12,2
A-01-046	ESP 3/8X3 3/16" (81mm)	81	20	44	17
A-01-048	ESP 3/8X3 1/2" (88.9mm)	88,9	20	44	24,9

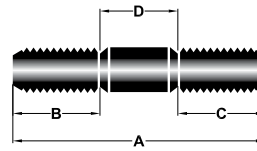


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos en pulgadas / Double Ended Imperial Studs

Material: PL30/PL22/ SAE 1038/ 10B22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: Grado 5 - Quality: Grade 5

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
			NC - 16 HILOS	NF - 24 HILOS	
A-01-050	ESP 3/8X3 7/8" (98.4mm)	98,4	20	56	22,4
A-01-052	ESP 3/8X4 3/8" (111.1mm)	111,1	20	56	35,1
A-01-054	ESP 3/8X4 3/4" (120.7mm)	120,7	20	56	44,7
A-01-055	ESP 3/8X5 1/8" (130,2 mm)	130,2	25	56	49,2
A-01-056	ESP 3/8X5 1/2" (139.7mm)	139,7	25	56	58,7
A-01-057	ESP 3/8X5 7/8" (149.2mm)	149,2	25	56	68,2
			NC - 14 HILOS	NF - 20 HILOS	
A-01-066	ESP 7/16X1 1/2" (38.1mm)	38,1	15	16	7,1
A-04-024	ESP 7/16X2" (50.8mm)	50,8	18	20	12,8
A-01-067	ESP.7/16 X 1"3/4 (44,5 MM)	44,5	15	20	9,5
A-01-067 A	ESP 7/16X2 3/16" (55,5mm)	55,5	18	23	14,5
A-04-026	ESP 7/16X 2" 1/2 (63.5 mm)	63,5	20	25	18,5
A-01-069	ESP 7/16X2 3/4" (69,85mm)	69,85	18	37	14,85
A-01-070	ESP 7/16X73	73	19	37	17
A-01-071	ESP 7/16X3" (76.2 mm)	76,2	23	46	7,2
A-01-072	ESP 7/16X3 3/16" (81mm)	81	23	46	12
A-01-073	ESP 7/16X84	84	20	44	20
A-01-074	ESP 7/16X3 1/2" (88,9mm)	88,9	23	46	19,9
A-01-075	ESP 7/16X94	94	20	44	30
A-01-076	ESP 7/16X3 7/8" (98.4mm)	98,4	23	56	19,4
A-01-078	ESP 7/16X4 3/8" (111,1mm)	111,1	23	56	32,1
A-01-079	ESP 7/16X 4 9/16 (115.9mm)	115,9	23	56	36,9
A-01-080	ESP 7/16X4 3/4" (120.7mm)	120,7	23	56	41,7
A-01-082	ESP 7/16X5 1/8" (130.2mm)	130,2	29	56	45,2
A-01-083	ESP 7/16X5 1/2" (139,7mm)	139,7	29	56	54,7
A-01-084	ESP 7/16X5 11/16" (144.5mm)	144,5	23	56	65,5
A-01-085	ESP 7/16X5 7/8" (149.2mm)	149,2	29	56	64,2
			NC - 13 HILOS	NF - 20 HILOS	
A-01-086	ESP 1/2X 1 1/2" (38.1mm)	38,1	14	14	10,1
A-04-030	ESP 1/2X2" (50,8mm)	50,8	19	19	12,8
A-01-087	ESP 1/2X2 3/16" (55,6mm)	55,6	19	22	14,6
A-04-032	ESP 1/2X58 NC-NF FORD	58	15	23	20
A-04-035	ESP 1/2X61 PAL EATON MB	61	16	20	25
A-04-034	ESP 1/2X2 1/2" (63.5mm)	63,5	19	21	23,5
A-01-087 A	ESP 1/2X2 1/2" (63.5mm)	63,5	23	23	17,5
A-01-088	ESP 1/2X2 3/4" (69.9mm)	69,9	19	39	11,9
A-01-089	ESP 1/2X3" (76.2mm)	76,2	19	45	12,2
A-01-090	ESP 1/2X3 3/16" (81mm)	81	19	45	17

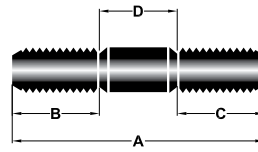


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos en pulgadas / Double Ended Imperial Studs

Material: PL30/PL22/SAE 1038/10B22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: Grado 5 - Quality: Grade 5

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
			NC - 13 HILOS	NF - 20 HILOS	
A-01-092	ESP 1/2X3 1/2" (88.9mm)	88,9	19	55	14,9
A-01-094	ESP 1/2X3 7/8" (98.4mm)	98,4	25	55	18,4
A-01-096	ESP 1/2X4 3/8" (111.1mm)	111,1	25	55	31,1
A-01-097	ESP 1/2X4 1/2" (114.3mm)	114,3	25	55	34,3
A-01-098	ESP 1/2X4 3/4" (120.7mm)	120,7	25	55	40,7
A-01-098 A	ESP 1/2X5 1/8" (130.2mm)	130,2	25	55	50,2
A-01-098 B	ESP 1/2X5 1/2" (139.7mm)	139,7	25	55	59,7
A-01-098 B*	ESP 1/2X5 7/8" (149.2mm)	149,2	25	55	69,2
			W - 12 HILOS	NF - 20 HILOS	
A-01-098 C	ESP 1/2X1 1/2" (38.1mm) W-NF	38,1	14	14	10,1
A-01-099	ESP 1/2X 2" (50.8mm) W-NF	50,8	19	19	12,8
A-01-099 A	ESP 1/2X2 3/16" (55.6mm) W-NF	55,6	19	19	17,6
A-01-100	ESP 1/2X2 1/2" (63.5mm) W-NF	63,5	23	23	17,5
A-01-101	ESP 1/2X2 3/4" (69.9mm) W-NF	69,9	19	39	11,9
A-01-101 *	ESP 1/2X3" (76.2mm) W-NF	76,2	23	45	8,2
A-01-101 A	ESP 1/2X 3 3/16" (81mm) W-NF	81	19	55	7
A-01-101 B	ESP 1/2X 3 1/2" (90mm) W-NF	88,9	23	55	10,9
A-01-101 C	ESP 1/2X 3 7/8" (98.4mm) W-NF	98,4	23	55	20,4
A-01-101 D	ESP 1/2X 4 3/8" (111.1mm) W-NF	111,1	23	55	33,1
A-01-101 F	ESP 1/2X 4 3/4" (120.7mm) W-NF	120,7	23	55	42,7
			NC - 12 HILOS	NF - 18 HILOS	
A-01-102	ESP. 9/16 X 2" (50,8 mm)	50,8	16	20	14,8
A-01-103	ESP 9/16X2 3/16" (55.6mm)	55,6	21	21	13,6
A-01-104	ESP 9/16X2 1/2" (63,50mm)	63,5	19	22	22,5
A-01-106	ESP 9/16X2 3/4" (69.9mm)	69,9	19	23	27,9
A-01-107	ESP 9/16X3" (76.2mm)	76,2	19	45	12,2
A-01-108	ESP 9/16X3 3/16" (81mm)	81	23	45	13
A-01-110	ESP 9/16x3" 1/2 (88.9 mm)	88,9	23	44	21,9
A-01-112	ESP 9/16x3" 7/8 (98,4 mm)	98,4	23	56	19,4
A-01-114	ESP 9/16X 4 3/8" (111.1mm)	111,1	23	56	32,1
A-01-115	ESP 9/16X 4 3/4" (120.7mm)	120,7	23	56	41,7
A-01-116	ESP 9/16X 5 1/8" (130.2mm)	130,2	23	58	49,2
A-01-117	ESP 9/16X5 1/2" (140mm)	140	23	58	59
A-01-118	ESP. 9/16 X 6" (152mm)	152	23	58	71
			NC - 11 HILOS	NF - 18 HILOS	
A-01-120	ESP 5/8x2" (50,8 mm)	50,8	18	20	12,8
A-01-122	ESP 5/8X2 1/2" (63.5mm)	63,5	20	28	15,5
A-01-124	ESP 5/8X2 3/4" (69.9mm)	69,9	25	25	19,9

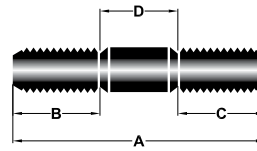


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos en pulgadas / Double Ended Imperial Studs

Material: PL30/PL22/ SAE 1038/ 10B22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: Grado 5 - Quality: Grade 5

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
			NC - 11 HILOS		NF - 18 HILOS
A-01-125	ESP 5/8X3" (76.2mm)	76,2	20	30	26,2
A-01-128	ESP 5/8X3 3/16" (81mm)	81	25	44	12
A-01-130	ESP 5/8x3 1/2 (88,9 mm)	88,9	25	44	19,9
A-01-132	ESP 5/8X4" (101.6mm)	101,6	25	50	26,6
A-01-133	ESP 5/8X4 3/8" (111.1mm)	111,1	25	55	31,1
A-01-134	ESP 5/8X4 3/4" (120mm)	120,7	25	55	40,7
A-01-135	ESP 5/8X5 1/8" (130.2mm)	130,2	25	55	50,2
A-01-136	ESP 5/8X5 1/2" (139.7mm)	139,7	25	55	59,7
			NC - 10 HILOS		NF - 16 HILOS
A-01-140	ESP 3/4X2 1/2" (63.5mm)	63,5	23	25	15,5
A-01-142	ESP 3/4X2 3/4" (69.9mm)	69,9	23	28	18,9
A-01-143	ESP 3/4X3" (76.2mm)	76,2	23	39	14,2
A-01-144	ESP 3/4X 3 3/16" (81mm)	81	23	38	20
A-01-146	ESP 3/4X3 1/2" (88.9mm)	88,9	28	40	20,9
A-01-148	ESP 3/4X3 7/8" (98.4mm)	98,7	28	55	15,7
A-01-150	ESP 3/4X4 3/8" (111.1mm)	111,1	28	55	28,1
A-01-152	ESP 3/4X4 3/4" (120.7mm)	120,7	28	55	37,7
A-01-153	ESP 3/4X5 1/8" (130.2mm)	130,2	28	55	47,2
A-01-154	ESP 3/4X5 1/2" (139.7mm)	139,7	28	55	56,7
A-01-155	ESP. 3/4 X 6" (152mm)	152	28	55	69
			W - 12 HILOS		W - 12 HILOS
A-01-158	ESP 1/2X1 1/2" (38.1mm) W-W	38,1	20	14	4,1
A-01-160	ESP 1/2X 1 3/4" (44.5mm) W-W	44,5	20	14	10,5
A-01-162	ESP 1/2X 2 (50.8mm) W-W	50,8	20	16	14,8
A-01-164	ESP 1/2X2 1/2" (63.5mm) W-W	63,5	27	18	18,5
A-01-166	ESP 1/2X70 2 3/4" (69.9mm) W-W	69,9	30	18	21,9

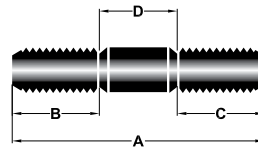


A = Largo total / Total length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos en pulgadas combinados / Mixed thread sizes imperial studs (oversizes)

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: Grado 5 - Quality: Grade 5

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
			NF - 28 HILOS	NC - 18 HILOS	
A-06-001 A	ESP 1/4X5/16X1 1/8" (28.6mm)	28,6	13	9	6,6
A-06-001 B	ESP 1/4X5/16X1 3/8" (34.9mm)	34,9	13	9	12,9
A-06-001 C	ESP 1/4X5/16X1 1/2" (38.1mm)	38,1	19	13	6,1
A-06-001 D	ESP 1/4X5/16X1 3/4" (44.5mm)	44,5	19	13	12,5
A-06-001 E	ESP 1/4X5/16X2" (50.8mm)	50,8	23	17	10,8
A-06-001 F	ESP 1/4X5/16X2 1/2" (63.5mm)	63,5	39	17	7,5
A-06-001 G	ESP 1/4X5/16X2 3/4" (69.9mm)	69,9	44	21	4,9
A-06-001 H	ESP 1/4X5/16X3 3/16" (81mm)	81	44	21	16
			NF - 16 HILOS	NC - 24 HILOS	
A-06-001 Z	ESP 5/16X3/8X1 1/8" (28.6mm)	28,6	10	12	6,6
A-06-002	ESP 5/16X3/8x1 3/8" (34.9mm)	34,9	12	12	10,9
A-06-004	ESP 5/16X3/8X1 1/2" (38.1mm)	38,1	19	13	6,1
A-06-005	ESP 5/16X3/8X1 3/4" (44.5mm)	44,5	21	13	10,5
A-06-006	ESP 5/16x3/8 2" (50,8mm)	50,8	26	15	9,8
A-06-008	ESP 5/16x 3/8 x 2" 3/8 (60,3mm)	60,3	29	15	16,3
A-06-010	ESP 5/16X3/8X2 3/4" (69.9mm)	69,9	29	19	21,9
A-06-011	ESP 5/16x3/8 x 3" (76,2mm)	76,2	29	20	27,2
A-06-012	ESP 5/16X3/8X3 3/16" (81mm)	81	44	20	17
A-06-012 A	ESP 5/16 x 3/8x 3" 1/2 (88,9mm)	88,9	44	20	24,9
A-06-012 B	ESP 5/16 3/8 x 3" 7/8 (98,4mm)	98,4	56	20	22,4
A-06-012 C	ESP 5/16X3/8X4 3/8" (111.1mm)	111,1	56	20	35,1
A-06-012 D	ESP 5/16X3/8X4 1/2" (114.3mm)	114,3	56	20	38,3
A-06-012 F	ESP 5/16X3/8X5 1/8" (130.2mm)	130,2	56	20	54,2
			NF - 24 HILOS	NC - 14 HILOS	
A-06-019	ESP 3/8X7/16X1 3/8" (34.9mm)	34,9	15	12	7,9
A-06-020	ESP 3/8X7/16X1" 1/2 (38,1mm)	38,6	17	15	6,6
A-06-021	ESP 3/8X7/16X1 3/4" (44.5mm)	44,5	22	15	7,2
A-06-022	ESP. 3/8X7/16 X 2" (50,8mm)	50,8	27	18	5,8
A-06-023	ESP 3/8X7/16x2 3/16" (55.6mm)	55,6	28	18	9,6
A-06-024	ESP. 3/8 X 7/16 X 2" 1/2 (63.5mm)	63,5	36	18	9,5
A-06-026	ESP 3/8X7/16X2 3/4" (69.9mm)	69,9	43	18	8,9
A-06-027	ESP. 3/8x7/16X3" (76.2mm)	76,2	43	23	10,2
A-06-028	ESP 3/8X7/16X3 3/16" (81mm)	81	43	23	15
A-06-030	ESP. 3/8 X 7/16 X 3" 1/2 (88.9mm)	88,9	43	23	22,9
A-06-032	ESP 3/8X7/16X3 7/8" (98.4mm)	98,4	56	23	19,4
A-06-033	ESP 3/8X7/16X4 3/8" (111.1mm)	111,1	56	23	32,1
A-06-033 *	ESP 3/8X7/16X4 1/2" (114.3mm)	114,3	56	23	35,3
A-06-033 A	ESP 3/8X7/16X4 3/4" (120.7mm)	120,7	56	23	41,7
A-06-033 C	ESP 3/8X7/16X5 1/8" (130.2mm)	130,2	56	23	51,2

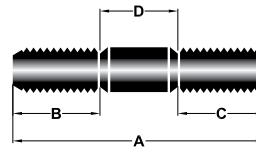


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos en pulgadas combinados / Mixed thread sizes imperial studs (oversizes)

Material: PL30/PL22/ SAE 1038/ 10B22- **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** Grado 5 - **Quality:** Grade 5

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
		NF - 20 HILOS		NC - 12 HILOS	
A-04-044	ESP 1/2X9/16X2" (50.8mm)	50,8	19	19	12,8
A-04-046	ESP 1/2X9/16X2 1/2" (63.5mm)	63,5	23	23	17,5
A-06-040	ESP 1/2X9/16X2 3/4" (69.9mm)	69,9	39	24	6,9
A-06-041	ESP. 1/2 X 9/16 X3´ (76.2mm)	76,2	45	19	12,2
A-06-042	ESP 1/2X9/16X3 3/16" (81mm)	81	45	19	17
A-06-044	ESP 1/2X9/16X3 1/2 (88.9mm)	88,9	55	19	14,9
A-06-046	ESP 1/2X9/16X3 7/8" (98.4mm)	98,4	55	24	19,4
A-06-048	ESP 1/2X9/16X4 3/8" (111.1mm)	111,1	55	24	32,1
A-06-050	ESP 1/2X9/16X4 3/4" (120.7mm)	120,7	55	26	39,7
A-06-051	ESP 1/2X9/16X5 1/8" (130.2mm)	130,2	55	26	49,2
A-06-052	ESP 1/2X9/16X5 1/2" (139.7mm)	139,7	55	26	58,7
A-06-054	ESP 1/2X9/16X6" (152mm)	152	55	26	71
		NF - 20 HILOS		NC - 13 HILOS	
A-04-040	ESP 7/16X1/2X2" (50mm)	50	19	19	12
A-04-042	ESP 7/16X1/2x 2 1/2" (63.5mm)	63,5	23	23	17,5
A-06-059	ESP 7/16X1/2X2 1/2" (63.5mm)	63,5	24	24	15,5
A-06-060	ESP 7/16X1/2X2 3/4" (69.9mm)	69,9	31	24	14,9
A-06-062	ESP. 7/16 X 1/2 X 3" 3/16 (81mm)	81	41	24	16
A-06-064	ESP 7/16X1/2X3 1/2" (88.9mm)	88,9	46	24	18,9
A-06-066	ESP 7/16X1/2X3 7/8" (98.4mm)	98,4	56	24	18,4
A-06-068	ESP 7/16X1/2X4 3/8" (111.1mm)	111,1	56	24	31,1
A-06-068 A	ESP 7/16X1/2X4 1/2" (114.3mm)	114,3	56	24	34,3
A-06-069	ESP 7/16X1/2X4 3/4" (120.7mm)	120,7	58	27	35,7
A-06-071	ESP 7/16X1/2X5 1/8" (130.2)	130,2	58	27	45,2
A-06-071 A	ESP 7/16X1/2X5 1/2" (139.7mm)	139,7	56	27	56,7
A-06-072	ESP 7/16X1/2X5 7/8" (149.2mm)	149,2	58	27	64,2
		NF - 20 HILOS		W - 12 HILOS	
A-06-074	ESP 7/16X1/2X2" (50.8mm) W NF	50,8	20	21	9,8
A-06-075	ESP 7/16X1/2X2 1/2" (63.5mm) W NF	63,5	24	25	14,5
A-06-076	ESP 7/16X1/2X2 3/4" (69.9mm) W NF	69,9	31	25	13,9
A-06-078	ESP 7/16X1/2X3 3/16" (81mm) W NF	81	41	25	15
A-06-080	ESP 7/16X1/2X3 1/2" (88.9mm) W NF	88,9	46	25	17,9
A-06-082	ESP 7/16X1/2X3 7/8" (98.4mm) W NF	98,4	56	25	17,4
A-06-084	ESP 7/16X1/2X4 3/8" (111.1mm) W NF	111,1	56	25	30,1
A-06-086	ESP 7/16X1/2x 4 3/4" (120.7mm) W NF	120,7	58	27	35,7
A-06-086 A	ESP 7/16X1/2X5 1/8" (130.2mm) W NF	130,7	58	27	45,7

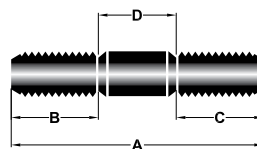


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos en pulgadas combinados / Mixed thread sizes imperial studs (oversizes)

Material: PL30/PL22/ SAE 1038/ 10B22 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** Grado 5 - **Quality:** Grade 5

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
			NF - 20 HILOS	NC - 11 HILOS	
A-04-048	ESP 1/2X5/8X2" (50.8mm)	50,8	20	19	11,8
A-04-050	ESP 1/2X5/8X2 1/2" (63.5mm)	63,5	23	23	17,5
A-06-090	ESP 1/2X5/8X2 3/4" (69.9mm)	69,9	23	24	22,9
A-06-091	ESP 1/2X5/8X3" (76.2mm)	76,2	45	24	7,2
A-06-092	ESP 1/2X5/8X3 3/16" (81mm)	81	45	24	12
A-06-094	ESP 1/2X5/8X3 1/2" (88.9mm)	88,9	55	23	10,9
A-06-096	ESP 1/2X5/8X3 7/8" (98.4mm)	98,4	55	23	20,4
A-06-098	ESP 1/2X5/8X4 3/8" (111.1mm)	111,1	55	23	33,1
			NF - 18 HILOS	NC - 11 HILOS	
A-06-102	ESP 9/16 X 5/8 X 2" (50.8mm)	50,8	22	18	10,8
A-06-104	ESP 9/16 X 5/8 X 2 1/2" (63.5 mm)	63,5	24	22	17,5
A-06-106	ESP 9/16 X 5/8 X 2 3/4" (69.9 mm)	69,9	30	24	15,9
A-06-108	ESP 9/16 X 5/8 X 3 3/16" (81 mm)	81	40	24	17
A-06-110	ESP. 9/16 X 5/8 X 3 1/2" (88.9 mm)	88,9	55	24	9,9
A-06-112	ESP. 9/16 X 5/8 X 3 7/8" (98.4 mm)	98,4	55	28	15,4
A-06-114	ESP 9/16 X 5/8 X 4 3/8" (111.1 mm)	111,1	55	28	28,1
A-06-114 A	ESP 9/16 X 5/8 X 4 3/4" (120.7 mm)	120,7	55	28	37,7
A-06-114 D	ESP 9/16 X 5/8 X 5 1/8" (130.2 mm)	130,2	55	28	47,2
A-06-114 F	ESP 9/16 X 5/8 X 5 7/8" (149.2 mm)	149,2	55	28	66,2

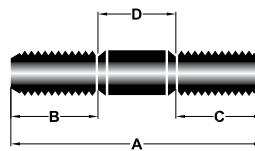


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos / Metric Double Ended Studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			A	B	
			PASO / Pitch		
			0,80	0,80	
B-01-001	ESP 5X20	20	7	7	6
B-01-002	ESP 5X25	25	8	12	5
B-01-004 A	ESP 5X30	30	8	15	7
B-01-005	ESP 5X35	35	8	15	12
B-01-006	ESP 5X40	40	8	22	10
B-01-007	ESP 5X45	45	8	24	13
B-01-008	ESP 5X50	50	10	29	11
B-01-009	ESP 5X55	55	10	29	16
B-01-010	ESP 5X60	60	12	34	14
B-01-011	ESP 5X70	70	12	44	14
B-01-011 A	ESP 5X80	80	10	44	26
B-01-011 B	ESP 5X90	90	10	44	36
			1,00	1,00	
B-01-014	ESP 6X25	25	8	8	9
B-01-016	ESP 6X30	30	9	16	5
B-01-018	ESP 6X35	35	10	19	6
B-01-020	ESP 6X40	40	12	22	6
B-01-022	ESP 6X45	45	11	24	10
B-01-024	ESP 6X50	50	12	29	9
B-01-026	ESP 6X55	55	10	29	16
B-01-028	ESP 6X60	60	10	34	16
B-01-030	ESP 6X65	65	11	39	15
B-01-032	ESP 6X70	70	11	44	15
B-01-033	ESP 6X75	75	11	44	20
B-01-034	ESP 6X80	80	12	44	24
B-01-036	ESP 6X90	90	12	44	34
B-01-038	ESP 6X100	100	12	56	32
B-01-041	ESP 6X110	110	12	56	42
B-01-042	ESP 6X120	120	15	56	49
B-01-043	ESP 6X130	130	15	56	59
B-01-043 A	ESP 6X140	140	20	56	64
B-01-043 B	ESP 6X150	150	20	56	74
B-01-043 C	ESP 6X160	160	20	56	84
B-01-043 D	ESP 6X170	170	20	56	94
B-01-043 E	ESP 6X180	180	20	56	104
B-01-043 F	ESP 6X190	190	20	56	114

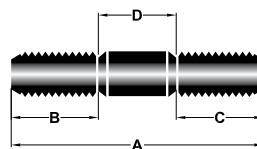


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos / Metric Double Ended Studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
		A	B	C	D
			PASO / Pitch		
			1,00	1,00	
B-01-044	ESP 7X25	25	9	9	7
B-01-046	ESP 7X30	30	9	15	6
B-01-048	ESP 7X35	35	9	20	6
B-01-050	ESP 7X40	40	9	25	6
B-01-052	ESP 7X45	45	12	27	6
B-01-054	ESP 7X50	50	12	32	6
B-01-056	ESP 7X55	55	12	32	11
B-01-058	ESP 7X60	60	15	34	11
B-01-060	ESP 7X65	65	15	39	11
B-01-062	ESP 7X70	70	15	44	11
B-01-064	ESP 7X80	80	15	44	21
B-01-066	ESP 7X90	90	15	44	31
B-01-068	ESP 7X100	100	15	56	29
B-01-070	ESP 7X105	105	15	56	34
B-01-071	ESP 7X110	110	15	56	39
B-01-072	ESP 7X120	120	15	56	49
B-01-073	ESP 7X130	130	15	56	59
B-01-074	ESP 7X140	140	15	56	69
B-01-075	ESP 7X150	150	21	56	73
B-01-075 A	ESP 7X160	160	21	56	83
B-01-075 B	ESP 7X170	170	21	56	93
B-01-075 C	ESP 7X180	180	21	56	103
B-01-075 D	ESP 7X190	190	21	56	113
			1,25	1,25	
B-01-076	ESP 8X25	25	9	9	7
B-01-078	ESP 8X30	30	11	11	8
B-01-080	ESP 8X35	35	11	17	7
B-01-082	ESP 8X40	40	11	22	7
B-01-084	ESP 8X45	45	14	24	7
B-01-086	ESP 8X50	50	14	29	7
B-01-088	ESP 8X55	55	14	29	12
B-01-090	ESP 8X60	60	14	34	12
B-01-092	ESP 8X65	65	14	39	12
B-01-094	ESP 8X70	70	14	44	12
B-01-096	ESP 8X75	75	17	44	14
B-01-098	ESP 8X80	80	17	44	19
B-01-102	ESP 8X90	90	17	44	29

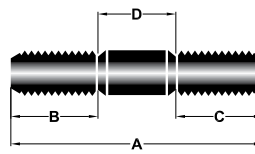


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos / Metric Double Ended Studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			A	B	
			PASO / Pitch		
B-01-104	ESP 8X95	95	17	44	34
			1,25	1,25	
B-01-106	ESP 8X100	100	17	56	27
B-01-108	ESP 8X105	105	17	56	32
B-01-110	ESP 8X110	110	17	56	37
B-01-111	ESP 8X120	120	17	56	47
B-01-112	ESP 8X130	130	21	56	53
B-01-113	ESP 8X140	140	21	56	63
B-01-114	ESP 8X150	150	21	56	73
B-01-115	ESP 8X160	160	21	56	83
B-01-116	ESP 8X170	170	21	56	93
B-01-117	ESP 8X180	180	21	56	103
B-01-118	ESP 8X190	190	21	56	113
			1,25	1,25	
B-01-120	ESP 10X30 P 1,25	30	11	11	8
B-01-122	ESP 10X35 P 1,25	35	10	15	10
B-01-124	ESP 10X40 P 1,25	40	12	17	11
B-01-126	ESP 10X45 P 1,25	45	12	22	11
B-01-128	ESP 10X50 P 1,25	50	14	25	11
B-01-130	ESP 10X55 P 1,25	55	15	31	9
B-01-132	ESP 10X60 P 1,25	60	15	34	11
B-01-134	ESP 10X65 P 1,25	65	17	44	4
B-01-136	ESP 10X70 P 1,25	70	15	44	11
B-01-138	ESP 10X75 P 1,25	75	17	44	14
B-01-140	ESP 10X80 P 1,25	80	15	44	21
B-01-142	ESP 10X85 P 1,25	85	21	44	20
B-01-144	ESP 10X90 P 1,25	90	15	44	31
B-01-146	ESP 10X95 P 1,25	95	21	56	18
B-01-148	ESP 10X100 P 1,25	100	21	56	23
B-01-149	ESP 10X105 P 1,25	105	21	56	28
B-01-150	ESP 10X110 P 1,25	110	21	56	33
B-01-152	ESP 10X120 P 1,25	120	22	56	42
			1,50	1,50	
B-01-154	ESP 10X30 P 1,50	30	11	11	8
B-01-156	ESP 10X35 P 1,50	35	13	13	9
B-01-158	ESP 10X40 P 1,50	40	13	13	14
B-01-160	ESP 10X45 P 1,50	45	12	26	7
B-01-162	ESP 10X50 P 1,50	50	16	23	11
B-01-164	ESP 10X55 P 1,50	55	16	28	11

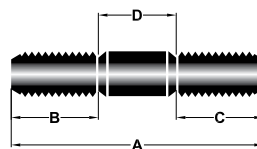


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos / Metric Double Ended Studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
B-01-166	ESP 10X60 P 1,50	60	16	33	11
			1,50	1,50	
B-01-168	ESP 10X65 P 1,50	65	16	43	6
B-01-170	ESP 10X70 P 1,50	70	16	43	11
B-01-172	ESP 10X75 P 1,50	75	21	43	11
B-01-174	ESP 10X80 P 1,50	80	21	43	16
B-01-178	ESP 10X90 P 1,50	90	21	43	26
B-01-182	ESP 10X100 P 1,50	100	21	56	23
B-01-183	ESP 10X105 P 1,50	105	21	56	28
B-01-184	ESP 10X110 P 1,50	110	21	56	33
B-01-184 A	ESP 10X120 P 1,50	120	21	56	43
B-01-185	ESP 10X130 P 150	130	20	56	54
B-01-186	ESP 10X140 P 1,50	140	25	56	59
B-01-187	ESP 10X150 P 1,50	150	25	56	69
B-01-188	ESP 10X160 P 1,50	160	25	56	79
B-01-189	ESP 10X170 P 1,50	170	25	56	89
B-01-189 A	ESP 10X180 P 1,50	180	25	56	99
B-01-189 B	ESP 10X190 P 1,50	190	25	56	109
			1,50	1,25	
B-01-190	ESP 10X25 P 1,50-1,25	25	9	9	7
B-01-191	ESP 10X30 P 1,50-1,25	30	10	10	10
B-01-192	ESP 10X35 P 1,50-1,25	35	10	15	10
B-01-193	ESP 10X40 P 1,50-1,25	40	12	19	9
B-01-194	ESP 10X45 P 1,50-1,25	45	12	24	9
B-01-195	ESP 10X50 P 1,50-1,25	50	15	25	10
B-01-196	ESP 10X55 P 1,50-1,25	55	15	24	16
B-01-197	ESP 10X60 P 1,50-1,25	60	15	34	11
B-01-198	ESP 10X65 P 1,50-1,25	65	16	44	5
B-01-199	ESP 10X70 P 1,50-1,25	70	15	44	11
B-01-199 A	ESP 10X75 P 1,50-1,25	75	17	44	14
B-01-199 B	ESP 10X80 P 1,50-1,25	80	15	44	21
B-01-199 C	ESP 10X85 P 1,50-1,25	85	17	44	24
B-01-199 D	ESP 10X90 P 1,50-1,25	90	15	44	31
B-01-199 E	ESP 10X100 P 1,50-1,25	100	21	56	23
			1,75	1,50	
B-01-200	ESP 12X40 P 1,75-1,50	40	12	17	11
B-01-204	ESP 12X45 P 1,75-1,50	45	12	22	11
B-01-206	ESP 12X50 P 1,75-1,50	50	12	27	11
B-01-207	ESP 12X55 P 1,75-1,50	55	17	21	17

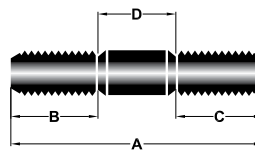


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos / Metric Double Ended Studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
B-01-208	ESP 12X60 P 1,75-1,50	60	17	26	17
			1,75	1,50	
B-01-209	ESP 12X65 P 1,75-1,50	65	17	31	17
B-01-210	ESP 12X70 P 1,75-1,50	70	17	36	17
B-01-212	ESP 12X75 P 1,75-1,50	75	17	41	17
B-01-214	ESP 12X80 P 1,75-1,50	80	17	46	17
B-01-216	ESP 12X85 P 1,75-1,50	85	22	46	17
B-01-218	ESP 12X90 P 1,75-1,50	90	22	46	22
B-01-220	ESP 12X95 P 1,75-1,50	95	22	46	27
B-01-222	ESP 12X100 P 1,75-1,50	100	22	56	22
B-01-224	ESP 12X110 P 1,75-1,50	110	22	56	32
B-01-224 A	ESP 12X120 P 1,75-1,50	120	22	56	42
B-01-225	ESP 12X130 P 1,75-1,50	130	22	56	52
			1,50	1,50	
B-01-230	ESP 12X40 P 1,50-1,50	40	12	17	11
B-01-232	ESP 12X45 P 1,50-1,50	45	12	22	11
B-01-234	ESP 12X50 P 1,50-1,50	50	12	27	11
B-01-235	ESP 12X55 P 1,50-1,50	55	12	32	11
B-01-235 A	ESP 12X60 P 1,50-1,50	60	17	26	17
B-01-236	ESP 12X65 P 1,50-1,50	65	17	31	17
B-01-238	ESP 12X70 P 1,50-1,50	70	17	36	17
B-01-242	ESP 12X80 P 1,50-1,50	80	17	46	17
B-01-246	ESP 12X90 P 1,50-1,50	90	22	46	22
B-01-248	ESP 12X95 P 1,50-1,50	95	22	46	27
B-01-250	ESP 12X100 P 1,50-1,50	100	22	56	22
B-01-252	ESP 12X110 P 1,50-1,50	110	22	56	32
B-01-254	ESP 12X120 P 1,50-1,50	120	22	56	42
B-01-255	ESP 12X130 P 1,50-1,50	130	22	56	52
			1,75	1,75	
B-01-260	ESP 12X40 P 1,75-1,75	40	12	17	11
B-01-262	ESP 12X45 P 1,75-1,75	45	12	22	11
B-01-264	ESP 12X50 P 1,75-1,75	50	12	27	11
B-01-266	ESP 12X55 P 1,75-1,75	55	12	32	11
B-01-267	ESP 12X60 P 1,75-1,75	60	17	26	17
B-01-268	ESP 12X65 P 1,75-1,75	65	17	31	17
B-01-270	ESP 12X67 P 1,75-1,75	67	17	33	17
B-01-272	ESP 12X70 P 1,75-1,75	70	17	36	17
B-01-274	ESP 12X75 P 1,75-1,75	75	17	41	17
B-01-276	ESP 12X80 P 1,75-1,75	80	17	46	17

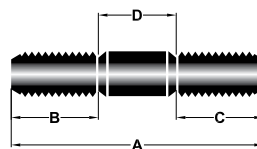


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos / Metric Double Ended Studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
B-01-278	ESP 12X85 P 1,75-1,75	85	22	46	17
			1,75	1,75	
B-01-280	ESP 12X90 P 1,75-1,75	90	22	46	22
B-01-282	ESP 12X95 P 1,75-1,75	95	22	46	27
B-01-284	ESP 12X100 P 1,75-1,75	100	22	56	22
B-01-286	ESP 12X110 P 1,75-1,75	110	22	56	32
B-01-287	ESP 12X120 P 1,75-1,75	120	22	56	42
B-01-288	ESP 12X130 P 1,75-1,75	130	22	56	52
			1,25	1,25	
B-01-290	ESP 12X40 P 1,25-1,25	40	12	17	11
B-01-292	ESP 12X50 P 1,25-1,25	50	12	27	11
B-01-293	ESP 12X55 P 1,25-1,25	55	12	32	11
B-01-294	ESP 12X60 P 1,25-1,25	60	17	32	11
B-01-295	ESP 12X65 P 1,25-1,25	65	17	32	16
B-01-296	ESP 12X70 P 1,25-1,25	70	17	36	17
B-01-298	ESP 12X80 P 1,25-1,25	80	17	46	17
B-01-298 B	ESP 12X90 P 1,25-1,25	90	22	46	22
B-01-298 D	ESP 12X100 P 1,25-1,25	100	22	56	22
B-01-298 E	ESP 12X110 P 1,25-1,25	110	22	56	32
B-01-299	ESP 12X120 P 1,25-1,25	120	22	56	42
			1,50	1,25	
B-01-702	ESP 12X50 P 1,25 - 1,50	50	15	20	15
B-01-704	ESP 12X60 P 1,25 - 1,50	60	18	26	16
B-01-705	ESP 12X65 P 125 - 150	65	18	38	9
B-01-706	ESP 12X70 P 1,25 - 1,50	70	21	44	5
B-01-708	ESP 12X80 P 1,25 - 1,50	80	21	44	15
			1,75	1,25	
B-01-750	ESP 12X60 P 1,75 - 1,25	60	18	36	6
			1,50	1,50	
B-01-305	ESP 14X50 P 1,50-1,50	50	21	21	8
B-01-307	ESP 14X60 P 1,50-1,50	60	21	31	8
B-01-309	ESP 14X70 P 1,50-1,50	70	21	36	13
B-01-311	ESP 14X80 P 1,50-1,50	80	26	36	18
B-01-313	ESP 14X90 P 1,50-1,50	90	26	41	23
B-01-315	ESP 14X100 P 1,50-1,50	100	26	41	33
B-01-317	ESP 14X110 P 1,50-1,50	110	26	41	43
B-01-319	ESP 14X120 P 1,50-1,50	120	26	41	53
			2,00	1,50	
B-01-320 A	ESP 14X50 P 2,00-1,50	50	22	21	7

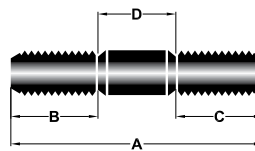


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos / Metric Double Ended Studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
B-01-321	ESP 14X60 P 2,00-1,50	60	22	31	7
			2,00	1,50	
B-01-322	ESP 14X70 P 2,00-1,50	70	22	36	12
B-01-323	ESP 14X80 P 2,00-1,50	80	27	36	17
B-01-324	ESP 14X90 2,00-1,50	90	27	41	22
B-01-325	ESP 14X100 P 2,00-1,50	100	27	41	32
			2,00	2,00	
B-01-326	ESP 14X50 P 2,00	50	22	22	6
B-01-327	ESP 14X55 P 2,00	55	22	22	11
B-01-328	ESP 14X60 P 2,00	60	22	32	6
B-01-330	ESP 14X70 P 2,00	70	22	37	11
B-01-332	ESP 14X80 P 2,00	80	25	35	20
B-01-334	ESP 14X90 P 2,00	90	27	42	21
B-01-336	ESP 14X100 P 2,00	100	27	42	31
B-01-338	ESP 14X110 P 2,00	110	27	42	41
B-01-340	ESP 14X120 P 2,00	120	27	42	51
B-01-342	ESP 14X130 P 2,00	130	27	42	61
			1,50	1,50	
B-01-350	ESP 16X50 P 1,50-1,50	50	21	21	8
B-01-352	ESP 16X60 P 1,50-1,50	60	21	31	8
B-01-354	ESP 16X70 P 1,50-1,50	70	24	31	15
B-01-356	ESP 16X80 P 1,50-1,50	80	25	41	14
B-01-358	ESP 16X90 P 1,50-1,50	90	33	44	13
B-01-360	ESP 16X100 P1,50-1,50	100	33	44	23
B-01-362	ESP 16X110 P1,50-1,50	110	33	56	21
B-01-364	ESP 16X120 P1,50-1,50	120	33	56	31
B-01-366	ESP 16X130 P1,50-1,50	130	33	56	41
B-01-368	ESP 16X140 P1,50-1,50	140	33	56	51
			2,00	2,00	
B-01-370	ESP 16X50 P 2,00	50	22	22	6
B-01-372	ESP 16X60 P 2,00	60	22	32	6
B-01-374	ESP 16X70 P 2,00	70	26	32	12
B-01-376	ESP 16X80 P 2,00	80	26	42	12
B-01-378	ESP 16X90 P 2,00	90	34	45	11
B-01-380	ESP 16X100 P 2,00	100	34	45	21
B-01-382	ESP 16X110 P 2,00	110	34	57	19
B-01-384	ESP 16X120 P 2,00	120	34	57	29
B-01-386	ESP 16X130 P 2,00	130	34	57	39
B-01-388	ESP 16X140 P 2,00	140	34	57	49

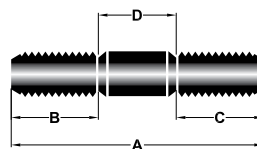


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos / Metric Double Ended Studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			A	B	
			PASO / Pitch		
			2,00	1,50	
B-01-392	ESP 16X60 P 2,00-1,50	60	21	31	8
B-01-394	ESP 16X70 P 2,00-1,50	70	21	36	13
B-01-396	ESP 16X80 P 2,00-1,50	80	26	42	12
			1,50	1,50	
B-01-400	ESP 18X60 P 1,50-1,50	60	20	30	10
B-01-402	ESP 18X70 P 1,50-1,50	70	20	35	15
B-01-404	ESP 18X80 P 1,50-1,50	80	20	35	25
B-01-406	ESP 18X90 P 1,50-1,50	90	30	40	20
B-01-408	ESP 18X100 P 1,50-1,50	100	30	45	25
B-01-410	ESP 18X110 P 1,50-1,50	110	30	55	25
B-01-412	ESP 18X120 P 1,50-1,50	120	30	55	35
B-01-414	ESP 18X130 P 1,50-1,50	130	30	55	45
B-01-416	ESP 18X140 P 1,50-1,50	141	30	55	56
			2,00	2,00	
B-01-420	ESP 18X60 P 2,00	60	20	30	10
B-01-422	ESP 18X70 P 2,00	70	20	35	15
B-01-424	ESP 18X80 P 2,00	80	25	40	15
B-01-426	ESP 18X90 P 2,00	90	30	40	20
B-01-428	ESP 18X100 P 2,00	100	30	45	25
B-01-430	ESP 18X110 P 2,00	110	30	55	25
B-01-432	ESP 18X120 P 2,00	120	30	55	35
B-01-434	ESP 18X130 P 2,00	130	30	55	45
B-01-436	ESP 18X140 P 2,00	140	30	55	55
			2,50	1,50	
B-01-442	ESP 18X60 P 2,50 - 1,50	60	20	30	10
B-01-444	ESP 18X70 P 2,50 - 1,50	70	20	35	15
B-01-445	ESP 18X75 P 2,50 - 1,50	75	22	35	18
B-01-446	ESP 18X80 P 2,50 - 1,50	80	20	42	18
			2,00	1,50	
B-01-461	ESP 18X75 P 2,00 - 1,50	75	22	33	20
			1,50	2,50	
B-01-606	ESP 20X70 P 1.50-2.50	70	20	35	15
			2,50	2,50	
B-01-616	ESP 20X80 P 2,50	80	28	35	17
B-01-620	ESP 20X90 P 2,50	90	32	40	18
B-01-628	ESP 20X120 P 2,50	120	32	70	18

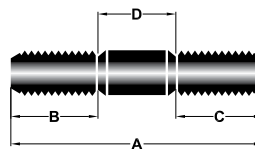


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos combinados / Mixes Thread Sizes Metric Studs (oversizes)

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			A	B	
			PASO / Pitch		
			0,80	0,80	
B-06-001	ESP 5X6X20	20	8	8	4
B-06-002	ESP 5X6X25	25	10	8	7
B-06-004	ESP 5X6X30	30	12	8	10
B-06-005	ESP 5X6X35	35	15	9	11
B-06-006	ESP 5X6X40	40	18	10	12
B-06-007	ESP 5X6X45	45	19	10	16
B-06-008	ESP 5X6X50	50	19	10	21
B-06-008 *	ESP 5X6X55	55	29	10	16
B-06-008 A	ESP 5X6X60	60	34	14	12
B-06-008 B	ESP 5X6X70	70	44	14	12
B-06-008 C	ESP 5X6X80	80	44	14	22
B-06-008 D	ESP 5X6X90	90	44	14	32
			1,00	1,00	
B-06-012	ESP 6X7X25	25	10	8	7
B-06-014	ESP 6X7X30	30	12	8	10
B-06-016	ESP 6X7X35	35	15	9	11
B-06-018	ESP 6X7X40	40	18	11	11
B-06-018 A	ESP 6X7X45	45	18	11	16
B-06-018 B	ESP 6X7X50	50	20	11	19
B-06-018 C	ESP 6X7X55	55	20	12	23
B-06-018 D	ESP 6X7X60	60	20	12	28
B-06-018 E	ESP 6X7X70	70	44	14	12
B-06-018 F	ESP 6X7X75	75	44	14	17
B-06-018 G	ESP 6X7X80	80	44	14	22
B-06-018 H	ESP 6X7X90	90	44	14	32
B-06-018 I	ESP 6X7X100	100	56	14	30
B-06-018 J	ESP 6X7X110	110	56	14	40
B-06-018 K	ESP 6X7X120	120	56	14	50
B-06-018 L	ESP 6X7X130	130	56	17	57
B-06-018 M	ESP 6X7X140	140	56	17	67
B-06-018 N	ESP 6X7X150	150	56	17	77
B-06-018 O	ESP 6X7X160	160	56	20	84
B-06-018 P	ESP 6X7X170	170	56	20	94
B-06-018 Q	ESP 6X7X180	180	56	20	104
			1,00	1,25	
B-06-070	ESP 6X8X25	25	11	9	5
B-06-072	ESP 6X8X30	30	13	12	5
B-06-074	ESP 6X8X35	35	16	12	7

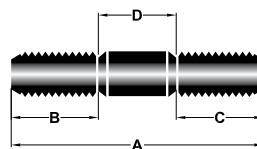


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos combinados / Mixes Thread Sizes Metric Studs (oversizes)

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO / Pitch		D
			1,00	1,25	
B-06-076	ESP 6X8X40	40	21	12	7
B-06-078	ESP 6X8X45	45	23	12	10
B-06-080	ESP 6X8X50	50	23	15	12
B-06-082	ESP 6X8X55	55	23	15	17
B-06-084	ESP 6X8X60	60	23	15	22
B-06-086	ESP 6X8X70	70	44	15	11
B-06-088	ESP 6X8X80	80	44	15	21
			1,00	1,25	
B-06-020	ESP 7X8X30	30	13	12	5
B-06-021	ESP 7X8X35	34	16	12	6
B-06-022	ESP 7X8X40	40	16	12	12
B-06-022 A	ESP 7X8X45	45	20	11	14
B-06-022 B	ESP 7X8X50	50	21	12	17
B-06-022 C	ESP 7X8X55	55	29	13	13
B-06-022 D	ESP 7X8X60	60	34	13	13
B-06-022 D*	ESP 7X8X65	65	39	13	13
B-06-022 E	ESP 7X8X70	70	44	13	13
B-06-022 F	ESP 7X8X75	75	44	13	18
B-06-022 G	ESP 7X8X80	80	44	13	23
B-06-022 I	ESP 7X8X90	90	44	13	33
B-06-022 K	ESP 7X8X100	100	56	13	31
B-06-022 M	ESP 7X8X105	105	56	14	35
B-06-300	ESP 7X8X110	110	44	12	54
B-06-302	ESP 7X8X120	120	44	12	64
B-06-304	ESP 7X8X130	130	56	20	54
B-06-306	ESP 7X8X140	140	56	20	64
B-06-308	ESP 7X8X150	150	56	20	74
B-06-310	ESP 7X8X160	160	56	20	84
B-06-312	ESP 7X8X170	170	56	20	94
B-06-314	ESP 7X8X180	180	56	20	104
B-06-316	ESP 7X8X190	190	56	20	114
			1,25	1,25	
B-06-042	ESP 8X9X30	30	16	12	2
B-06-043	ESP 8X9X35	35	16	12	7
B-06-044	ESP 8X9X40	40	23	13	4
B-06-045	ESP 8X9X45	45	23	13	9
B-06-046	ESP 8X9X50	50	23	15	12
B-06-046 A	ESP 8X9X55	55	23	15	17

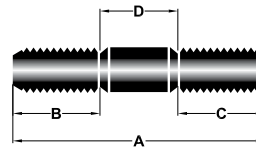


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos combinados / Mixes Thread Sizes Metric Studs (oversizes)

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			A	B	
			PASO / Pitch		
			1,25	1,25	
B-06-047	ESP 8X9X60	60	25	15	20
B-06-048	ESP 8X9X65	65	44	15	6
B-06-049	ESP 8X9X70	70	44	15	11
B-06-051	ESP 8X9X80	80	44	19	17
B-06-053	ESP 8X9X90	90	44	19	27
B-06-054	ESP 8X9X95	95	56	19	20
B-06-055	ESP 8X9X100	100	56	19	25
B-06-056	ESP 8X9X105	105	56	19	30
B-06-057	ESP 8X9X110	110	56	19	35
			1,25	1,50	
B-06-023	ESP 8X10X35	35	15	13	7
B-06-024	ESP 8X10X40	40	16	13	11
B-06-025	ESP 8X10X45	45	22	13	10
B-06-026	ESP 8X10X50	50	22	13	15
B-06-027	ESP 8X10X55	55	22	14	19
B-06-027 A	ESP 8X10X60	60	25	14	21
B-06-028	ESP 8X10X65	65	44	18	3
B-06-029	ESP 8X10X70	70	44	18	8
B-06-034	ESP 8X10X80	80	44	19	17
B-06-035	ESP 8X10X85	85	44	19	22
B-06-036	ESP 8X10X90	90	44	19	27
B-06-038	ESP 8X10X100	100	56	21	23
B-06-040	ESP 8X10X110	110	56	21	33
B-06-040 A	ESP 8X10X120	120	56	21	43
			1,50	1,50	
B-06-108	ESP 10X12X40 P 1,50-1,50	40	20	13	7
B-06-110	ESP 10X12X45 P 1,50-1,50	45	20	13	12
B-06-112	ESP 10X12X50 P 1,50-1,50	50	23	15	12
B-06-114	ESP 10X12X55 P 1,50-1,50	55	24	19	12
B-06-116	ESP 10X12X60 P 1,50-1,50	60	24	19	17
B-06-118	ESP 10X12X65 P 1,50-1,50	65	24	19	22
B-06-120	ESP 10X12X70 P 1,50-1,50	70	24	19	27
B-06-122	ESP 10X12X75 P 1,50-1,50	75	24	24	27
B-06-124	ESP 10X12X80 P 1,50-1,50	80	29	24	27
B-06-126	ESP 10X12X85 P 1,50-1,50	85	34	24	27
B-06-128	ESP 10X12X90 P 1,50-1,50	90	39	24	27
B-06-130	ESP 10X12X95 P 1,50-1,50	95	44	24	27
B-06-132	ESP 10X12X100 P 1,50-1,50	100	50	24	26

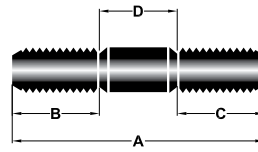


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos milimétricos combinados / Mixes Thread Sizes Metric Studs (oversizes)

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 8,8 - Quality: 8,8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	B	C	D
			PASO / Pitch		
			1,50	1,50	
B-06-136	ESP 10X12X110 P 1,50-1,50	110	50	24	36
B-06-140	ESP 10X12X120 P 1,50-1,50	120	56	24	40
B-06-142	ESP 10X12X130 P 1,50-1,50	130	56	24	50
B-06-144	ESP 10X12X140 P 1,50-1,50	140	56	24	60
B-06-146	ESP 10X12X150 P 1,50-1,50	150	56	24	70
			1,50	1,75	
B-06-179	ESP 10X12X40 P1,50-1,75	40	20	13	7
B-06-180	ESP 10X12X50 P 1,50-1,75	50	19	19	12
B-06-182	ESP 10X12X60 P 1,50-1,75	60	24	19	17
B-06-184	ESP 10X12X70 P 1,50-1,75	70	44	18	8
B-06-186	ESP 10X12X80 P 1,50-1,75	80	44	21	15
			1,50	1,50	
B-06-200	ESP 12X14X50 P 1,50-1,50	50	23	15	12
B-06-202	ESP 12X14X60 P 1,50-1,50	60	25	18	17
B-06-204	ESP 12X14X70 P 1,50-1,50	70	44	18	8
B-06-206	ESP 12X14X80 P 1,50-1,50	80	44	21	15

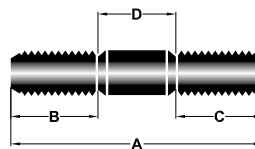


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos para paliers / Axle shaft studs

Material: SAE 1038 / 10B22 / PL22 / PL30 - Terminación: Pavonados - Superficial treatment: Black - Calidad: Grado 5 / 8.8 - Quality: Grade 5 / 8.8

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	B	C	D
			PASO / Pitch		
			NF - 20 HILOS	NF - 20 HILOS	
A-04-004	ESP 1/2X2" (50.8mm) NF-NF PAL BEDFORD	50,8	19	18	13,8
A-04-006	ESP 1/2X2 3/16" (55.6mm) NF-NF PAL BEDFORD	55,6	23	19	13,6
A-04-008	ESP 1/2X2 1/2" (63.5mm) NF-NF PAL BEDFORD	63,5	26	20	17,5
A-04-012	ESP 7/16X2" (50.8mm) NF-NF PAL BEDFORD	50,8	19	19	12,8
A-04-014	ESP 7/16X2 1/2" (63.5mm) NF-NF PAL BEDFORD	63,5	23	20	20,5
			NC - 16 HILOS	NF - 24 HILOS	
A-04-020	ESP 3/8X1 3/4 (45mm) REFORMA DODGE PALIER FLOTANTE	45	18	20	7
			NC - 14 HILOS	NF - 20 HILOS	
A-04-022	ESP 7/16X1 7/8 (48mm) NC-NF CHEVROLET/GM	48	15	18	15
A-04-024	ESP 7/16X2" (50.8mm) NC NF CHEVROLET/GM	50,8	18	20	12,8
A-04-026	ESP 7/16X2 1/2" (63.5mm) NC-NF CHEVROLET/GM	63,5	20	25	18,5
			NC - 11 HILOS	NF - 18 HILOS	
A-04-028	ESP 5/8X85 NC-NF	85	25	30	30
			NC - 13 HILOS	NF - 20 HILOS	
A-04-030	ESP 1/2X2" (50.8mm) NC NF FORD	50,8	19	19	12,8
A-04-032	ESP 1/2X58 NC-NF FORD	58	15	23	20
A-04-034	ESP 1/2X2 - 1/2 (mm)	63,5	19	21	23,5
A-04-035	ESP 1/2X61 PAL EATON MB	61	16	20	25
			NF - 20 HILOS	NC - 13 HILOS	
A-04-040	ESP 7/16X1/2X2" (50.8mm) NC NF	50,8	19	19	12,8
A-04-042	ESP 7/16X1/2X2 1/2" (63.5mm) NC NF	63,5	23	23	17,5
			NF - 20 HILOS	NC - 12 HILOS	
A-04-044	ESP 1/2X9/16X2" (50.8mm) NC-NF	50,8	19	19	12,8
A-04-046	ESP 1/2X9/16X2 1/2" (63.5mm) NC NF	63,5	23	23	17,5
			NF - 20 HILOS	NC - 11 HILOS	
A-04-048	ESP 1/2X5/8X2" (50.8mm) NF-NC	50,8	20	19	11,8
A-04-050	ESP 1/2X5/8X2 1/2" (63.5mm) NF-NC	63,5	23	23	17,5
			NF - 20 HILOS	NC - 14 HILOS	
A-04-052	ESP 7/16X9/16X2" (50.8mm) NF-NC	50,8	21	20	9,8
A-04-054	ESP 7/16X9/16x 2 1/2" (63.5mm) NF-NC	63,5	25	24	14,5
			1,50	1,75	
A-04-068	ESP 12X50 PALIER MERCEDES BENZ	50	17	22	11
A-04-070	ESP 12X53 PALIER MERCEDES BENZ	53	17	22	14
A-04-071	ESP 12X57 PALIER MERCEDES BENZ	57	20	26	11
A-04-072	ESP 12X60 PALIER MERCEDES BENZ	60	27	23	10
A-04-074	ESP 12X67 PALIER MERCEDES BENZ	67	23	23	21
			1,50	NC - 12 HILOS	
A-04-080	ESP 12X9/16X 2 1/4" (55mm) PALIER REFORMA	55	19	24	12

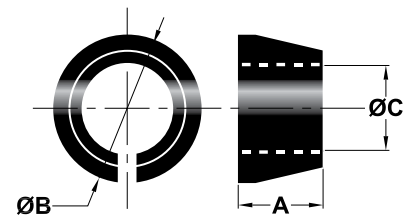


A = Largo total / Total length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos para paliers / Axle shaft studs

Material: SAE 1038 / 10B22 / PL22 / PL30 - Terminación: Pavonados - Superficial treatment: Black - Calidad: Grado 5 / 8.8 - Quality: Grade 5 / 8.8

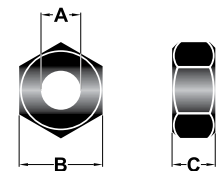
CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Tread Length mm		LARGO DE CUELLO Shoulder Length mm
			A	B	
			PASO / Pitch		
			1,50	NC -12 HILOS	
A-04-082	ESP 12X9/16X 2 3/8 (60mm) PALIER REFORMA	60	27	24	9
A-04-084	ESP 12X9/16X 2 5/8" (67mm) PALIER REFORMA	67	25	24	18
			1,25	1,25	
A-04-086	ESP 10X50 PALIER TOYOTA	50	17	23	10
			1,50	1,50	
A-04-088	ESP 13X67 PALIER ISUZU	67	27	27	13
			1,75	1,75	
A-04-090	ESP 12X65 PALIER SCANIA	65	24	24	17



Conos para paliers / Axle shaft cones

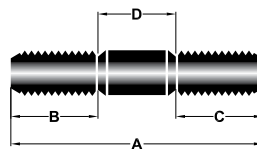
Material: SAE 12 L14- **Terminación:** Pavonados - **Superficial treatment:** Black

CÓDIGO Code	DESCRIPCIÓN Description	Ø "B" EXTERIOR External Diameter mm	Ø "C" INTERIOR Internal Diameter		"A" LARGO Length mm
			mm	PULGADAS Inches	
A-09-002	CONOS PALIERS 1/2	19	12.75	1/2	9.5
A-09-004	CONOS PALIERS 1/2 R	22	12.75	1/2	10
A-09-006	CONOS PALIERS 7/16	18	11.11	7/16	9.5
A-09-008	CONOS PALIERS 7/16 R	19	11.11	7/16	9.5
A-09-009	CONOS PALIERS 7/16 R (diam. 22)	22	11.11	7/16	10
A-09-010	CONOS PALIERS 5/8	24.5	15.8	5/8	11
A-09-012	CONOS PALIERS 9/16	22	14.2	9/16	11
A-09-014	CONOS PALIERS FLOTANTE 3/8	15.8	9.52	3/8	4.6
A-09-016	CONOS PALIERS ISUZU 13 MM	22	13	-	10
A-09-018	CONOS PALIERS TOYOTA 10 MM	18	10	-	9.5
A-09-020	CONOS PALIERS MITSUBISHI 8 MM	14	8	-	8
A-09-022	CONOS PALIERS 1/4	11	6.35	1/4	6
A-09-024	CONOS PALIERS 5/16	14	7.94	5/16	8
A-09-026	CONOS PALIERS 6	11	6	-	6
A-09-028	CONOS 3/8 CUERPO GRANDE	18	9.52	3/8	9.5
A-09-030	CONOS PALIERS 12 SCANIA	22	12	-	9.5
A-09-032	CONOS PALIERS 14 VOLVO	22	14	-	11



Tuercas para paliers pavonadas / Axle shaft nuts (black)

CÓDIGO Code	DESCRIPCIÓN Description	Ø " A " PASO Pitch	" B " HEXÁGONO Hexagon		" C " LARGO Length mm
			mm	PULGADAS Inches	
A-09-100	TUERCA PALIER 3/8 SAE TRATADA	3/8 SAE	14,2	9/16	12
A-09-102	TUERCA PALIER 7/16 SAE TRATADA	7/16 SAE	17,46	11/16	15,5
A-09-104	TUERCA PALIER 1/2 SAE TRATADA	1/2 SAE	19	3/4	17
A-09-106	TUERCA PALIER 9/16 SAE TRATADA	9/16 SAE	22,2	7/8	19,5
A-09-108	TUERCA PALIER 5/8 SAE TRATADA	5/8 SAE	23,8	15/16	23
A-09-112	TUERCA PALIER 12 P 1,50 TRATADA	12 X 1,50	19	-	10
A-09-114	TUERCA PALIER 12 P 1,75 AUTOFRENANTE	12 X 1,75	19	-	12
A-09-116	TUERCA PALIER 5/16 SAE	5/16 SAE	13	1/2	12
A-09-118	TUERCA PALIER 10 TOYOTA	10 X 1,25	17	-	12
A-09-120	TUERCA PALIER 6	6 X 1	10	-	4,25
A-09-122	TUERCA PALIER 8	8 X 1	13	-	13
A-09-124	TUERCA PALIER 13 ISUZU	13 X 1,50	19	-	10
A-09-110	TUERCA PALIER BARRILITO M. BENZ	12 X 1,50	INTERIOR 12	-	27



A = Largo total / Total length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

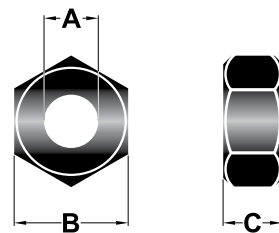
Espárragos para maza o artilleros / Hub studs

Material: SAE 1038 / 10B22 / PL30 / PL22 - Terminación: Pavonados - Superficial treatment: Black - Calidad: Grado 8 - Quality: Grade 8

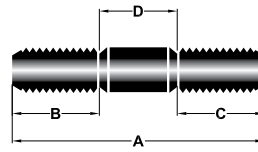
CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	B	C	D
PASO/PITCH					
			NC - 10 HILOS	NC - 10 HILOS	
A-05-002	ESP 3/4X2 1/2" (63.5mm) NC-NC	63,5	23	29	11,5
A-05-004	ESP 3/4X3' (75mm) NC-NC	75	23	35	17
A-05-006	ESP 3/4X3 3/16 (81mm) NC-NC	81	23	38	20
A-05-008	ESP 3/4X3 3/8" (85mm) NC-NC	85	26	40	19
A-05-010	ESP 3/4X3' 1/2' (88.9mm) NC-NC	88,9	28	40	20,9
A-05-011	ESP 3/4X4" (100mm) NC-NC	100	26	55	19
			NC - 11 HILOS	NC - 11 HILOS	
A-05-018	ESP 5/8X2 1/2" (63.5mm) NC-NC	63,5	24	27	12,5
A-05-020	ESP 5/8X2 3/4 (69.9mm) NC-NC	69,9	24	27	18,9
A-05-022	ESP. 5/8 X 3' (76.2mm) NC-NC	76,2	24	35	17,2
A-05-024	ESP 5/8X3 3/16" (81mm) NC-NC	81	25	38	18
A-05-025	ESP 5/8X3 3/8" (85mm) NC-NC	85	25	40	20
A-05-026	ESP. 5/8 X3 1/2" (88.9mm) NC-NC	88,9	26	40	22,9
			NC - 11 HILOS	NC - 10 HILOS	
A-05-032	ESP 5/8X3/4X3" (75mm) NC-NC	75	25	35	15
A-05-036	ESP 5/8X3/4X3 3/8" (85mm) NC-NC	85	25	38	22
A-05-037	ESP 5/8X3/4X3" (88.9mm) NC-NC	88,9	26	40	22,9
			NC - 10 HILOS	NC - 9 HILOS	
A-05-040	ESP 3/4X7/8X3" (75mm) NC-NC	75	29	40	6
A-05-044	ESP 3/4X7/8X3" 1/2 (88.9mm) NC-NC	88,9	30	42	16,9

Tuercas para maza o artilleras / Hub nuts

Terminación: Pavonados / Superficial treatment: Black



CÓDIGO Code	DESCRIPCIÓN Description	Ø " A " PASO Pitch	" B "	" C "
			HEXÁGONO Hexagon	ALTURA Height
			mm	mm
A-11-002	TUERCA ARTILLERA 5/8 UNC- CLase 2B- TEMPLADAS	5/8 UNC	22.2	16,02
A-11-004	TUERCA ARTILLERA 3/4 UNC- Clase 2B- TEMPLADAS	3/4 UNC	31.75	19,25
A-11-006	TUERCA ARTILLERA 5/8 UNC	5/8 UNC	22.2	20
A-11-008	TUERCA ARTILLERA 3/4 UNC	3/4 UNC	31.75	23,5

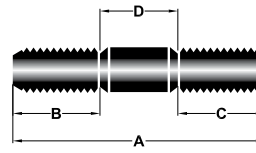


A = Largo total / Total length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos para maza competición / Racing wheel studs

Material: SAE 4140 / 5135 - Terminación: Pavonados - Superficial treatment: Black - Calidad: 10.9 - Quality: 10.9

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	B	C	D
			PASO/Pitch		
			1,25	1,25	
B-02-002	ESP. MAZA 10,9 12X46 P 1.25	46	12	29	5
B-02-004	ESP. MAZA 10,9 12X63 P 1.25	63	16	41	6
B-02-006	ESP. MAZA 10,9 12X76 P 1.25	80	16	58	6
B-02-008	ESP. MAZA FIAT 12X90 P 1.25	94	16	72	6
			1,50	1,50	
B-03-004	ESP. MAZA 10,9 12X55 P 1.50	59	15	37	7
B-03-006	ESP. MAZA 10,9 12X65 P 1.50	65	15	42	8
B-03-008	ESP. MAZA 10.9 12X70 P 1.50	70	15	48	7
			1,5	1,25	
B-04-008	ESP. MAZA 10,9 12X70 P 1.50-1.25	70	15	48	7
B-04-010	ESP. MAZA 10,9 12X80 P 1.50-1.25	84	15	64	5
B-04-012	ESP. MAZA 10,9 12X90 P 1.50-1.25	90	16	68	6
			NF - 20 HILOS	NF - 20 HILOS	
B-04-018	ESP. MAZA 10,9 1/2X2 3/4" (69.9mm) NF-NF	69,9	15	48	6,9
B-04-020	ESP. MAZA 10,91/2X3 3/16" (81mm) NF - NF	81	15	58	8
B-04-022	ESP. MAZA 10,9 1/2X3 1/2" (89.9mm) NF - NF	89,9	15	68	6,9

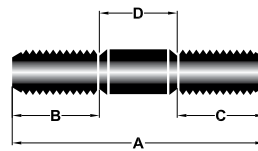


A = Largo total / Total Length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Espárragos para escape / Exhaust studs

Material: SAE 1038 / 10B22 / PL 30 / PL22 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** Grado 5 - **Quality:** Grade 5

CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO/PITCH		D
			NC - 16 HILOS	NC - 16 HILOS	
A-03-004	ESP 3/8X1 1/2" (38.1mm) NC-NC ESCAPE	38,1	11	16	11,1
A-03-006	ESP 3/8X1 5/8" (42mm) NC-NC ESCAPE	42	12	17	13
A-03-008	ESP 3/8X2 1/2" (50.8mm) NC NC ESCAPE	50,8	16	23	11,8
A-03-010	ESP 3/8X2 1/2" (63.5mm) NC NC ESCAPE	63,5	18	27	18,5
A-03-010 A	ESP 3/8X2 3/4" (69.9mm) NC-NC ESCAPE	69,9	18	44	7,9
A-03-010 B	ESP 3/8X3 3/16" (81mm) NC-NC ESCAPE	81	26	44	11
			NF - 24 HILOS	NF - 24 HILOS	
A-03-012	ESP 3/8X1 1/2" (38.1mm) NF-NF ESCAPE	38,1	12	20	6,1
A-03-013	ESP 3/8X2" (50.8mm) NF-NF ESCAPE	50,8	17	21	12,8
A-03-014	ESP 3/8X2 1/2" (63.5mm) NF-NF ESCAPE	63,5	20	27	16,5
A-03-015	ESP 3/8X2 3/4" (69.9mm) NF-NF ESCAPE	69,9	20	44	5,9
			NC - 14 HILOS	NC - 14 HILOS	
A-03-018	ESP 7/16X1 1/2" (38.1mm) NC-NC ESCAPE	38,1	14	17	7,1
A-03-020	ESP 7/16X2" (50.8mm) NC-NC ESCAPE	50,8	14	25	11,8
A-03-022	ESP 7/16X2 1/2" (63.5mm) NC-NC ESCAPE	63,5	21	24	18,5
A-03-024	ESP 7/16X2 3/4" (69.9mm) NC-NC ESCAPE	69,9	21	44	4,9
A-03-024 A	ESP 7/16X3 1/2" (88.9mm) NC-NC ESCAPE	88,9	15	44	29,9
A-03-024 B	ESP 7/16X3" (76.2MM) NC-NC ESCAPE	76,2	19	44	13,2
			1,25	1,25	
A-03-042	ESP ESCAPE RENAULT 8X45	45	12	20	13
A-03-044	ESP ESCAPE FIAT 8X40	40	9	21	10
			1,5	1,5	
A-03-046	ESP ESCAPE PEUGEOT10X45 1,5	45	13	10	22
			1,25	1,25	
A-03-048	ESP ESCAPE VW 8X45	45	12	20	13

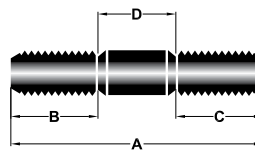


A = Largo total / Total length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

Esparragos cuello centrado / Double ended studs - Even sizes ends

Material: PL30/PL22/ SAE 1038/ 10B22 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** Grado 5 / 8.8 - **Quality:** Grade 5 / 8.8

	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO		D
			NC - 16 HILOS	NF - 24 HILOS	
E-01-040	Esp 5/16"X1 1/2"NC-NF	38.1	14.55	14.55	9
E-01-042	Esp 5/16"X2"NC-NF	50.80	20.9	20.9	9
E-01-044	Esp 5/16"X2 1/2"NC-NF	63.5	27.25	27.25	9
			NC - 16 HILOS	NF - 24 HILOS	
E-01-020	Esp 3/8"X1 1/2"NC-NF	38.1	14.55	14.55 m	9
E-01-022	Esp 3/8"X2"NC-NF	50.8	20.9	20.9	9
E-01-024	Esp 3/8"X2 1/2"NC-NF	63.5	27.25	27.25	9
E-01-026	Esp 3/8"X3"NC-NF	76.2	33.6	33.6	9
			NC - 14 HILOS	NF - 20 HILOS	
E-01-046	Esp 7/16"X2"NC-NF	38.1	13.55	13.55	11
E-01-047	Esp 7/16"X2 1/2"NC-NF	50.80	19.90	19.90	11
E-01-048	Esp 7/16"X3"NC-NF	63.5	26.25	26.25	11
			NC - 13 HILOS	NF - 20 HILOS	
E-01-070	Esp 1/2"X2"NC-NF	38.1	13.05	13.05	12
E-01-071	Esp 1/2"X2 1/2"NC-NF	50.80	19.4	19.4	12
E-01-072	Esp 1/2"X3"NC-NF	63.5	25.75	25.75	12
			NC - 12 HILOS	NF - 18 HILOS	
E-01-073	Esp 9/16"X2 1/2"NC-NF	63.5	24.75	24.75	14
E-01-073	Esp 9/16"X3"NC-NF	76.2	31.10	31.10	14
			1,00	1,00	
E-01-092	Esp6X30 P 1.00	30	12	12	6
E-01-094	Esp6X40 P 1.00	40	17	17	6
E-01-095	Esp6X50 P 1.00	50	22	22	6
E-01-095 A	Esp6X60 P 1.00	60	27	27	6
			1,25	1,25	
E-01-145	Esp 8X40 P 1.25	40	16	16	8
E-01-146	Esp 8X50 P 1.25	50	21	21	8
E-01-146 B	Esp 8X60 P 1.25	60	26	26	8
E-01-146 C	Esp 8X70 P 1.25	70	31	31	8
			1,5	1,25	
E-01-030	Esp 10X40 P 1.50 - P 1.25	40	15	15	10
E-01-032	Esp 10X50 P 1.50 - P 1.25	50	20	20	10
E-01-034	Esp 10X60 P 1.50 - P 1.25	60	25	25	10
E-01-036	Esp 10X70 P 1.50 - P 1.25	70	30	30	10
			1,25	1,25	
E-01-033	Esp10X40 P 1,25	40	15	15	10
E-01-035	Esp10X50 P 1,25	50	20	20	10
E-01-035 A	Esp 10X60 P 1.25	60	25	25	10
E-01-035 B	Esp 10X70 P 1.25	70	30	30	10



A = Largo total / Total length
 B y C: Largo de Rosca / Thread Length
 D: Largo de Cuello / Shoulder Length

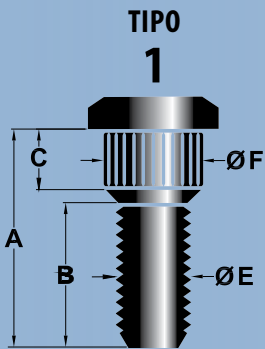
Esparragos cuello centrado / Double ended studs- Even sizes ends

Material: PL30/PL22/ SAE 1038/ 10B22 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** Grado 5 / 8.8 - **Quality:** Grade 5 / 8.8

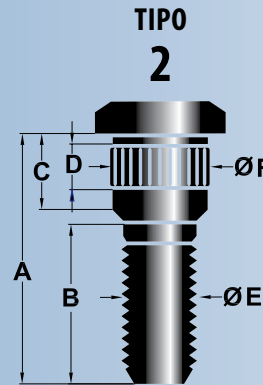
CÓDIGO Code	DESCRIPCIÓN Description	LARGO TOTAL Total Length mm	LARGO DE ROSCA Thread Length mm		LARGO DE CUELLO Shoulder Length mm
			B	C	
		A	PASO		D
			1,5	1,5	
E-01-147	Esp 10X40 P 1.50	40	15	15	10
E-01-148	Esp 10X 50 P 1.50	50	20	20	10
E-01-148 A	Esp 10X60 P 1.50	60	25	25	10
E-01-148 B	Esp 10X70 P 1.50	70	30	30	10
			1,25	1,50	
E-01-577	Esp 12 X 50 P 1.25 - 1.50	50	19	19	12
E-01-578	Esp 12 X 60 P 1.25 - 1.50	60	24	24	12
E-01-579	Esp12 X 70 P 1.25 - 1.50	70	29	29	12
			1,25	1,25	
E-01-577 A	Esp12 X 50 P 1.25	50	19	19	12
E-01-578 A	Esp12 X 60 P 1.25	60	24	24	12
E-01-579 A	Esp12 X 70 P 1.25	70	29	29	12
			1,50	1,50	
E-01-577 B	Esp12 X 50 P 1.50	50	19	19	12
E-01-578 B	Esp12 X 60 P 1.50	60	24	24	12
E-01-579 B	Esp12 X 70 P 1.50	70	29	29	12
			1,75	1,75	
E-01-577 C	Esp12 X 50 P 1.75	50	19	19	12
E-01-578 C	Esp12 X 60 P 1.75	60	24	24	12
E-01-579 C	Esp12 X 70 P 1.75	70	29	29	12
			1,50	1,75	
E-01-577 D	Esp12 X 50 P 1.50 - 1.75	50	19	19	12
E-01-578 D	Esp12 X 60 P 1.50 - 1.75	60	24	24	12
E-01-579 D	Esp12 X 70 P 1.50 - 1.75	70	29	29	12
ARTILLEROS ESPECIALES					
			NC - 10 HILOS	NC - 10 HILOS	
A-05-005	ESP 3/4X3´ NC-NC CUELLO CHICO	76.8	23	42	11.8
A-05-005 A	ESP 3/4X3´1/4NCNC CUELLO CHICO	83	36	36	11
A-05-012	ESP 3/4X3´1/2 NCNC CUELLO CHIC	89	25	54	10
A-05-005 A	ESP 3/4X3´1/4NCNC CUELLO CHICO	83	36	36	11
			NC - 11 HILOS	NC - 11 HILOS	
A-05-023	ESP 5/8X3´ NF-NC CUELLO CHICO	76.2	23	38	15.2
A-05-027	ESP 5/8X3´1/2 NCFN CUELLO CHICO	89	23	46	20

LÍNEA LIVIANA

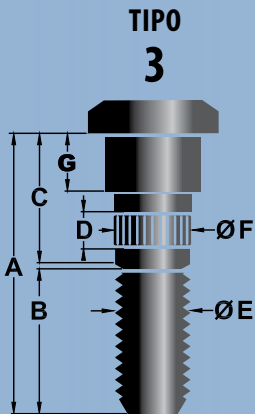
Bulones y tuercas de ruedas *Wheel bolts, wheel studs and wheel nuts*



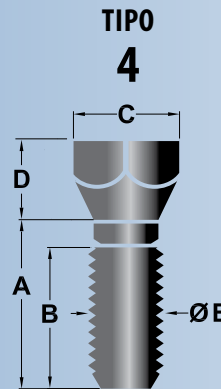
- A = Largo bajo cabeza
Under head length
- B = Largo de rosca
Thread Length
- C = Largo de cuello
Shoulder Length
- E = Diámetro y paso de rosca
Thread diameter and pitch
- F = Diámetro de estría
Knurl Diameter



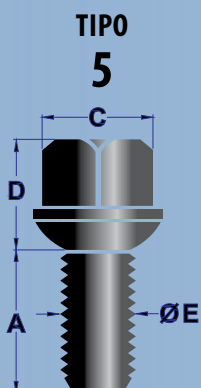
- A = Largo bajo cabeza
Under head length
- B = Largo de rosca
Thread Length
- C = Largo de cuello
Shoulder Length
- D = Largo de estría
Knurl Length
- E = Diámetro y paso de rosca
Thread diameter and pitch
- F = Diámetro de estría
Knurl Diameter



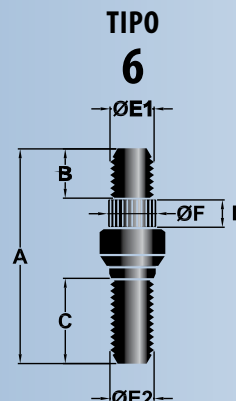
- A = Largo bajo cabeza
Under head length
- B = Largo de rosca
Thread Length
- C = Largo de cuello
Shoulder Length
- D = Largo de estría
Knurl Length
- E = Diámetro y paso de rosca
Thread diameter and pitch
- F = Diámetro de estría
Knurl Diameter
- G = Largo Bajo Cabeza- Estría
Under Head - Knurl Length



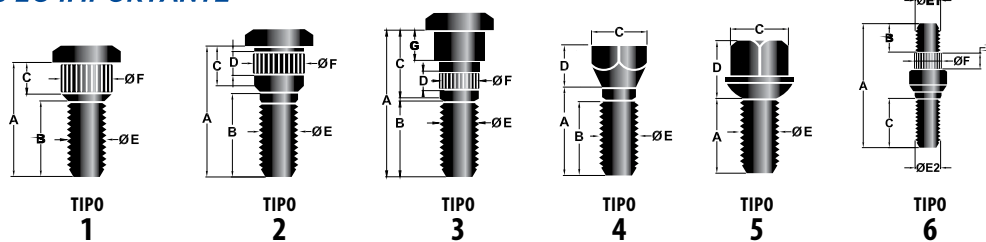
- A = Largo Bajo Cabeza
Under head length
- B = Largo de rosca
Thread Length
- C = Hexágono
Hexagon
- D = Altura de cabeza
Head Length
- E = Diámetro y paso de rosca
Thread diameter and pitch



- A = Largo bajo cabeza
Under head length
- B = Largo de rosca
Thread Length
- C = Hexágono
Hexagon
- D = Altura de cabeza
Head Length
- E = Diámetro y paso de rosca
Thread diameter and pitch

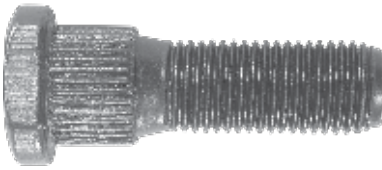

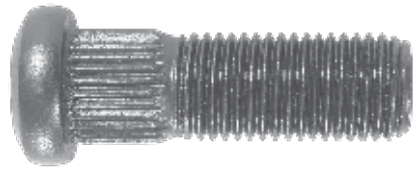
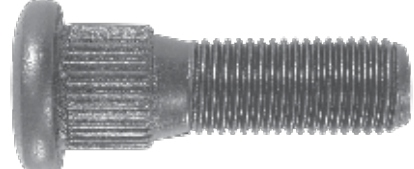
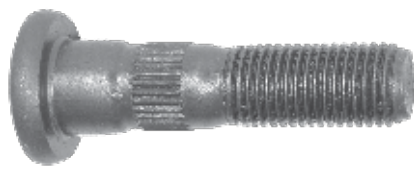
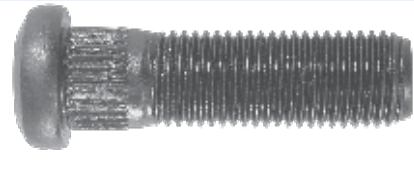
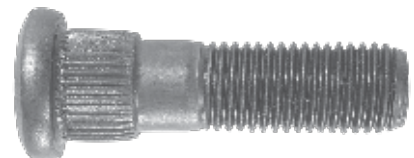


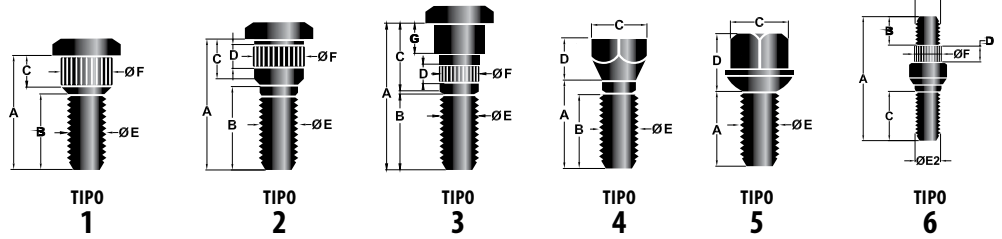
- A = Largo bajo cabeza
Under head length
- B = Largo de rosca
Thread Length
- C = Largo de rosca
Thread Length
- D = Largo de estría
Knurl Length
- E 1 = Diámetro y paso de rosca
Thread diameter and pitch
- E 2 = Diámetro y paso de rosca
Thread diameter and pitch
- F = Diámetro de estría
Knurl Diameter



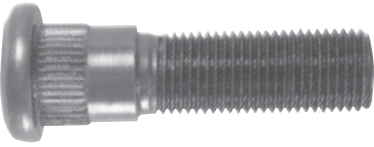
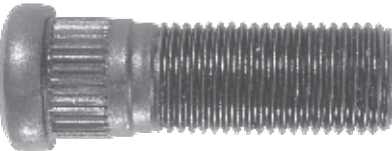
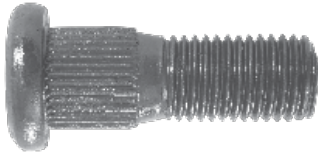
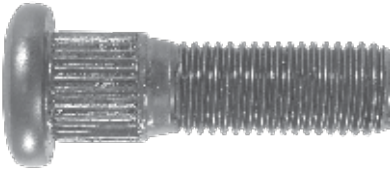
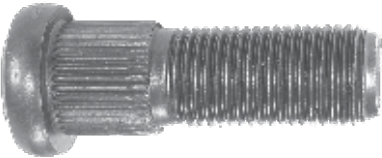

Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

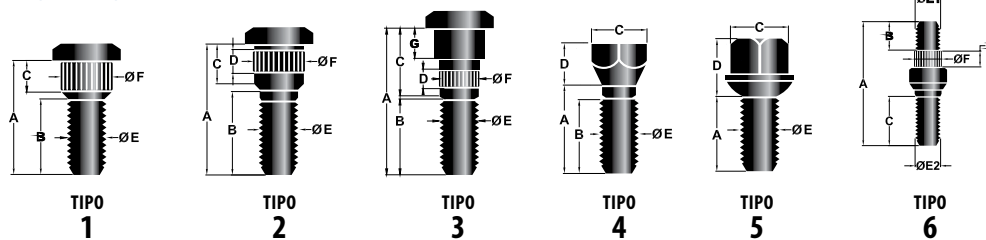
TIPO / Type CHEVROLET

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-01-002	TIPO 1 - CHEVROLET / GM / GM COCHE CABEZA CORTADA	7/16 x 39 NF
	A: 39 mm D: 9,5 mm B: 26 mm E: 7/16 NF C: 9,5 mm F: 14,2 mm	 Cabeza cortada Clipped head
P-01-004	TIPO 1 - CHEVROLET / GM COCHE 400 CABEZA BOLITA	7/16 x 33 NF
	A: 33 mm D: 8,5 mm B: 22 mm E: 7/16 NF C: 8,5 mm F: 11,7 mm	G 8 Negro / Black <i>Modelos principales: Blazer, V1500, Impala, Cherokee, C-10, Chevy, K10</i>
P-01-006	TIPO 1 - CHEVROLET / GM PICK UP CABEZA REDONDA	7/16 x 39 NF
	A: 39 mm D: 10 mm B: 26 mm E: 7/16 NF C: 10 mm F: 14,2 mm	G 8 Negro / Black <i>Modelos principales: Valiant, Dodge, C-10</i> Código original / OEM: 36131117190/90342774
P-01-007	TIPO 3 - CHEVY FRENO A DISCO	7/16 x 48 NF
	A: 48 mm D: 7 mm G: 12 mm B: 25 mm E: 7/16 NF C: 23 mm F: 11,8 mm	G 8 Negro / Black <i>Modelos principales: Chevy Freno a Disco</i>
P-01-008	TIPO 2 - CHEVROLET / GM IMPALA	7/16 x 40 NF
	A: 40 mm D: 8,5 mm B: 29 mm E: 7/16 NF C: 8,5 mm F: 11,7 mm	G 8 Negro / Black <i>Modelos principales: Impala</i>
P-01-010	TIPO 2 - CHEVROLET / GM LUV	12 x 45 P 1,50
	A: 45 mm D: 9 mm B: 26 mm E: 12 x 1,50 C: 16 mm F: 14,3 mm	10,9 Negro / Black <i>Modelos principales: Luv Doble Cabina, Luv 2.2 1976/93</i>



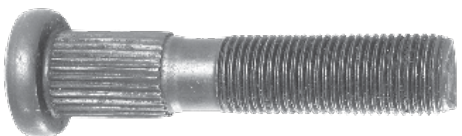
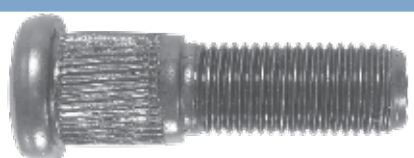
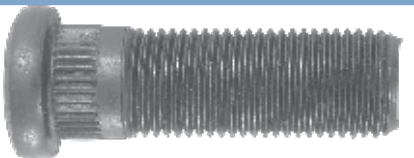


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

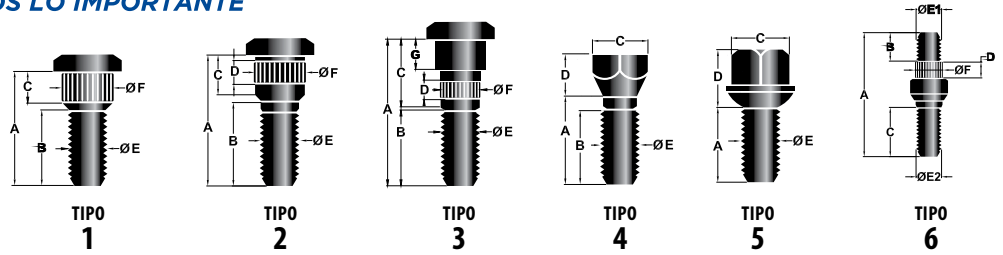
TIPO / Type CHEVROLET/GM		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-01-014	TIPO 2 - CHEVROLET/GM C-20 FRENO A DISCO DELANTERO	1/2 x 50 NF
	A: 50 mm D: 7 mm B: 32 mm E: 1/2 NF C: 15 mm F: 15,5 mm	G 8 Negro / Black
<i>Modelos principales: C-20 Freno a disco delantero</i>		
P-01-016	TIPO 2 - CHEVROLET / GM C-20 FRENO A DISCO TRASERO	1/2 x 38 NF
	A: 38 mm D: 6 mm B: 25 mm E: 1/2 NF C: 9 mm F: 13,9 mm	G 8 Negro / Black
<i>Modelos principales: C-20 Freno a disco delantero</i>		
P-01-020	TIPO 1 - CHEVROLET / GM C-20 DELANTERO	12 x 36 P 1,50
	A: 36 mm D: 13 mm B: 23 mm E: 12 x 1,50 C: 13 mm F: 14 mm	10,9 Negro / Black
<i>Modelos principales: C-20</i>		
P-01-022	TIPO 1 - CHEVROLET / GM C-20 TRASERO	12 x 43 P 1,50
	A: 43 mm D: 13 mm B: 28 mm E: 12 x 1,50 C: 13 mm F: 14 mm	10,9 Negro / Black
<i>Modelos principales: C-20</i>		
P-01-030	TIPO 1 - CHEVROLET / GM C-30/35	1/2 x 40 NF
	A: 40 mm D: 15 mm B: 25 mm E: 1/2 NF C: 15 mm F: 14,6 mm	G 8 Negro / Black
<i>Modelos principales: C-30, C-35</i>		
P-01-034	TIPO 1 - CHEVROLET / GM C-30	1/2 x 43 NF
	A: 43 mm D: 13 mm B: 30 mm E: 1/2 NF C: 13 mm F: 13,6 mm	G 8 Negro / Black
<i>Modelos principales: C-30, Cheyene, PickUp</i>		



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-01-040	TIPO 1 - CHEVROLET / GM C-30 TRASERO 1946 / 67	1/2 x 65 NF
	A: 65 mm D: 19 mm B: 36 mm E: 1/2 NF C: 19 mm F: 14,24 mm	G 8 Negro / Black
<i>Modelos principales: C-30 Trasero 1946/67</i>		
P-01-024	TIPO 1 - CHEVROLET / GM SILVERADO DELANTERO	1/2 x 41 NF
	A: 41 mm D: 14 mm B: 25 mm E: NF C: 15 mm F: 15,5 mm	G 8 Negro / Black
<i>Modelos principales: Silverado Delantero, Impala, Opel, C-10, R-1500, Zafari, Astro</i>		
P-01-026	TIPO 2 - CHEVROLET / GM SILVERADO TRASERO	1/2 x 39 SAE
	A: 39 mm D: 6 mm B: 27 mm E: 1/2 NF C: 10 mm F: 13,5 mm	G 8 Negro / Black
<i>Modelos principales: Silverado Trasero, Impala, Opel, C-10, G-10, R-1500, Zafari, Astro, Suburban PickUp</i>		
P-01-032	TIPO 1 - CHEVROLET / GM CHEYENE	14 x 54 P 1,50
	A: 54 mm D: 14 mm B: 40 mm E: 14 x 1,50 C: 14 mm F: 15,8 mm	10,9 Negro / Black
<i>Modelos principales: Cheyene, Cadillac de Ville</i>		
P-01-018	TIPO 5 - CHEVROLET / GM CORSA CORTO	12 x 22 P 1,50
	A: 22 mm D: 28 mm B: 22 mm E: 12 x 1,50 C: 17 mm	10,9 Zc Azul/Zinc Plated/Dracomat
<i>Modelos principales: Astra, Asile, Celta, Corsa, Meriva, Vectra, Tigra, Zafra, Mini Cooper, BMW</i>		



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-01-028	TIPO 5 - CHEVROLET / GM CORSA MEDIANO	12 x 27 P 1,50
-----------------	--	-----------------------



A: 27 mm D: 28 mm
 B: 27 mm E: 12 x 1,50
 C: 17 mm

10,9
 Zc Azul / Zinc Plated / Dracomet

Modelos principales: Astra, Celta, Corsa, Classic, Meriva, Omega, Suprema, Tigra, Tornado, Vectra, Zafira

Codigo Original/OEM : 36131117190/90342774

P-01-042	TIPO 5 - CHEVROLET / GM CORSA LARGO	12 x 35 P 1,50
-----------------	--	-----------------------

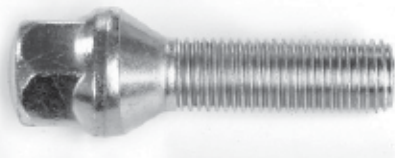


A: 35 mm D: 28 mm
 B: 35 mm E: 12 x 1,50
 C: 17 mm

10,9
 Zc Azul / Zinc Plated / Dracomet

Modelos principales: Astra, Corsa, Celta, Classic, Tigra, Zafira (Rin Magnesio)

P-01-044	TIPO 5 - CHEVROLET / GM CORSA EXTRA LARGO	12 x 48 P 1,50
-----------------	--	-----------------------



A: 48 mm D: 27 mm
 B: 48 mm E: 12 x 1,50
 C: 17 mm

10,9
 Zc Azul / Zinc Plated / Dracomet

Modelos principales: Astra, Celta, Corsa, Classic, Meriva, Monza, Omega, Suprema, Tigra, Tornado, Vectra, Zafira

P-01-018C	TIPO 5 - CHEVROLET / GM CORSA CORTO CROMADO	12 x 22 P 1,50
------------------	--	-----------------------



A: 22 mm D: 28 mm
 B: 22 mm E: 12 x 1,50
 C: 17 mm

10,9
 Cromado / Chromed

Modelos principales: Astra, Asile, Celta, Corsa, Cruze, Nuevo Cruze, Meriva, Vectra, Tigra, Zafira, Mini Cooper, BMW

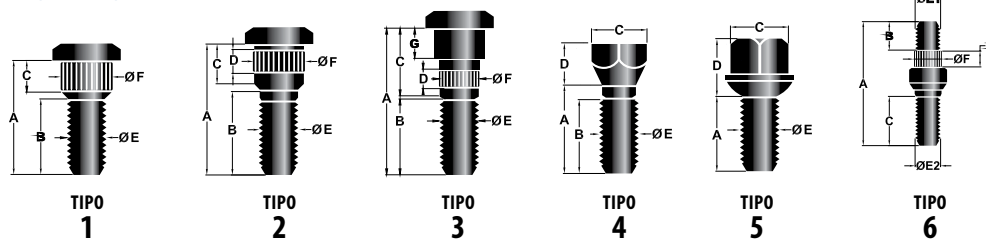
P-01-028C	TIPO 5 - CHEVROLET / GM CORSA MEDIANO CROMADO	12 x 27 P 1,50
------------------	--	-----------------------



A: 27 mm D: 28 mm
 B: 27 mm E: 12 x 1,50
 C: 17 mm







10,9
 Cromado / Chromed

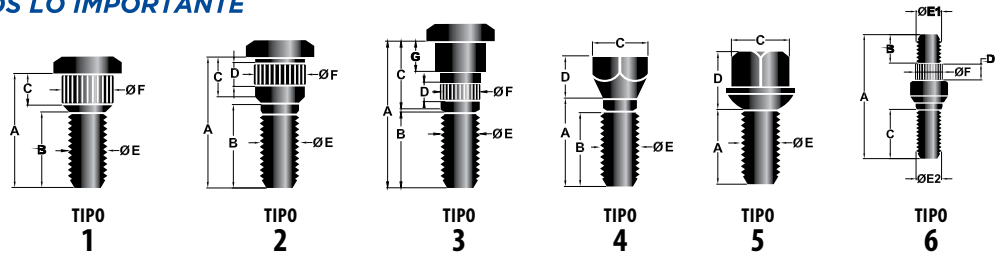
Modelos principales: Astra, Celta, Corsa, Classic, Meriva, Omega, Suprema, Tigra, Tornado, Vectra, Zafira



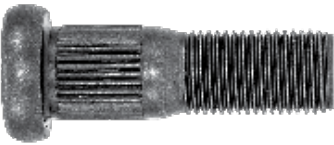
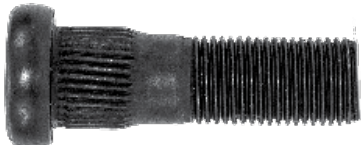

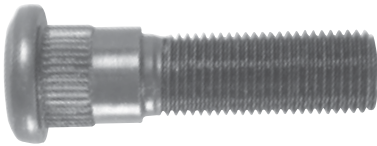
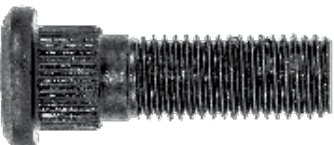
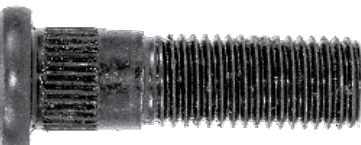
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-01-042C	TIPO 5 - CHEVROLET / GM CORSA LARGO CROMADO	12 x 35 P 1,50
	A: 35 mm D: 28 mm B: 35 mm E: 12 x 1,50 C: 17 mm	10,9 Cromado / Chromed
<i>Modelos principales: Astra, Corsa, Celta, Classic, Tigra, Zafira (Rin Magnesio)</i>		
P-01-044C	TIPO 5 - CHEVROLET / GM CORSA EXTRA LARGO CROMADO	12 x 48 P 1,50
	A: 48 mm D: 27 mm B: 48 mm E: 12 x 1,50 C: 17 mm	10,9 Cromado / Chromed
<i>Modelos principales: Astra, Celta, Corsa, Classic, Meriva, Monza, Omega, Suprema, Tigra, Tornado, Vectra, Zafira</i>		
P-01-050	TIPO 1 - CHEVROLET S-10 / SILVERADO DELANTERO	12 x 37 P 1,50
	A: 37 mm D: 7,5 mm B: 24,5 mm E: 12 x 1,50 C: 11,5 mm F: 14,05 mm	10,9 Negro / Black
<i>Modelos principales: S-10, Nueva S-10, Silverado, A-10, A-20, C-10, C-20, D-10, D-20 Opala, Caravan DELANTERO</i>		
P-01-052	TIPO 2 - CHEVROLET S-10/SILVERADO TRASERO	12 x 48 P 1,50
	A: 48 mm D: 7,5 mm B: 28 mm E: 12 x 1,50 C: 15 mm F: 14,05 mm	10,9 Negro / Black
<i>Modelos principales: S-10, Nueva S-10, D-20, Silverado, A-20, C-20, D-20</i>		
P-01-054	TIPO 1 - CHEVROLET / GM FORSA I	10 x 30 P 1,25
	A: 30 mm D: 7 mm B: 20,5 mm E: 10 x 1,25 C: 7,5 mm F: 10,4 mm	10,9 Negro / Black
<i>Modelos principales: Forsa</i>		
P-01-056	TIPO 1 - CHEVROLET / GM FORSA II / VITARA / TRACKER	12 x 38 P 1,25
	A: 38 mm D: 16 mm B: 19 mm E: 12 x 1,25 C: 16 mm F: 12,4 mm	10,9 Negro / Black
<i>Modelos principales: Forsa II, Vitara, Tracker, Suzuki Swift Mod. Viejo</i>		

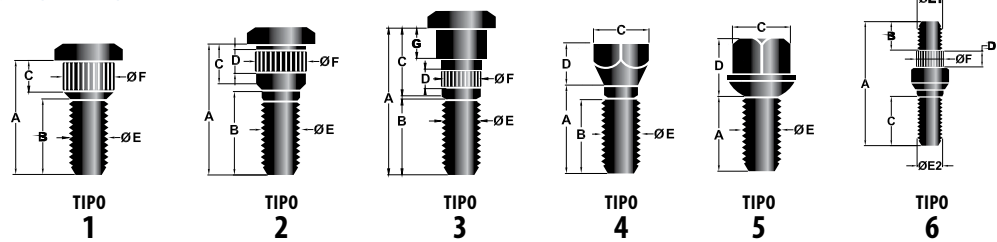


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-01-058	TIPO 2 - CHEVROLET C-30	9/16 x 48 NF
	A: 48 mm D: 10mm B: 23 mm E: 9/6 C: 18 mm F: 15,9 mm <i>Modelos principales: C-30</i>	G8 Negro / Black
P-01-060	TIPO 2 - CHEVROLET C-30	9/16 x 50 NF
	A: 50mm D: 10 mm B: 29 mm E: 9/6 C: 12 mm F: 16,3mm <i>Modelos principales: C-30</i>	G8 Negro / Black
P-01-108	TIPO 2 - CHEVROLET AVEO / SPARK	12 x 47 P 1.50
	A: 47 mm D: 7 mm B: 31 mm E: 12x1,50 C: 12 mm F: 12,6mm <i>Modelos principales: Aveo - Spark</i>	10,9 Negro / Black
P-01-114	TIPO 2 - GM VITARA	12 X 38 P 1.25
	A: 38 mm D: 8 mm B: 20 mm E: 12x1,25 C: 16 mm F: 12,3mm <i>Modelos principales: Vitara</i>	10,9 Negro / Black
P-01-116	TIPO 2 - CHEVROLET LUV	12 x 42 P 1.50
	A: 42 mm D: 9 mm B: 27 mm E: 12x1,50 C: 13 mm F: 14,4mm <i>Modelos principales: Luv</i>	10,9 Negro / Black
P-01-118	TIPO 2 - CHEVROLET LUV MODERNO	12 x 43 P 1.50
	A: 43 mm D: 7 mm B: 28 mm E: 12x1,50 C: 14 mm F: 13 mm <i>Modelos principales: Luv moderno</i>	10,9 Negro / Black



Stock limitado
Limited stock



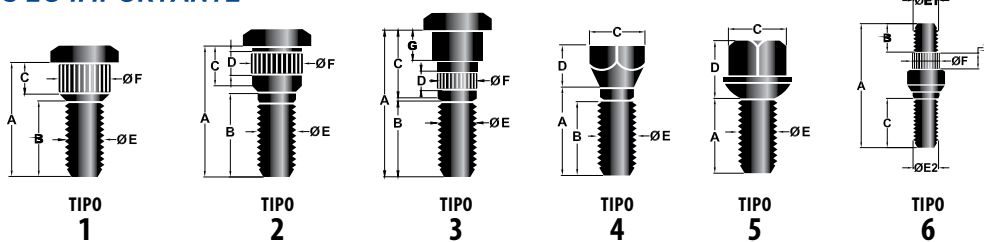
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-01-062	TIPO 1 - CHEVROLET ASTRO / FORD MUSTANG	1/2X1 1/2 NF
	A: 38 mm D: 7,5 mm B: 26 mm E: 1/2 NF C: 10 mm F: 15,8 mm	G8 Negro / Black
<i>Modelos principales:</i> Cadillac: Deville (71-60), Eldorado (66-60). Ford: Mustang, Pinto (80-74). Thunderbird, ZX2 (03-98). Chevrolet-GM: Astro, Safari Van.		
<i>Código Original/OEM:</i> 1486230		
P-01-064	TIPO 2 - CAMARO, CHEVY II, IMPALA, CHEROKEE	7/16X1 1/2 NF
	A: 38 mm D: 3,5 mm B: 27 mm E: 7/16 NF C: 8,5 mm F: 11,8mm	G8 Negro / Black
<i>Modelos principales:</i> Camaro, Caprice (1990-66), Chevelle (73-64), El Camino (81-64), Chevy II (66-64), Corvette (1982-61), Impala, Impala SS, Monza (80-75). Jeep: Cherokee 1983-74 Tras. Grand Wagoneer (1991-84).		
<i>Código Original/OEM:</i> 9590259/71		
P-01-066	TIPO 2 - PICK UP/SUBURBAN	9/16X3 NF
	A: 75 mm D: 22 mm B: 33 mm E: 9/16 NF C: 27 mm F: 16 mm	G8 Negro / Black
<i>Modelos principales:</i> C, R20/25/2500 Pickup/Suburban C, R30/35/3500 Pickup, G30/35 Van, K, V20/25/2500 Pickup/Suburban, K, V30/35/3500 Pickup, P30/35 Forward Control		
<i>Código Original/OEM:</i> 3988538		
P-01-068	TIPO 2 - PICK UP C,R 30/35/3500	9/16X3 9/16 NF
	A: 90 mm D: 22 mm B: 45 mm E: 9/16 NF C: 33 mm F: 16 mm	G8 Negro / Black
<i>Modelos principales:</i> C, R 30/35/3500 Pickup, 630-35 1996-75, K, V30/35/3500 1988-79, P 30/35 Forward Control . <i>Código Original/OEM:</i> 355815		
P-01-070	TIPO 2 - CRUZE / S10 / BLAZER / TRAILBLAZER	12X43 P 1,50
	A: 43 mm D: 6 mm B: 32,5 mm E: 12x1,5 C: 9,5 mm F: 13 mm	10,9 Negro / Black
<i>Modelos principales:</i> Camaro, HHR, Equinox (06-05), Corvette, Cruze, Impala, Impala SS, Venture (05-97), S10/15 Blazer (04-82), TrailBlazer, Pickup. Nuevo Cruze, Onix, Sonic, Prisma.		
<i>Código Original/OEM:</i> 9590475/76		



Stock limitado
Limited stock

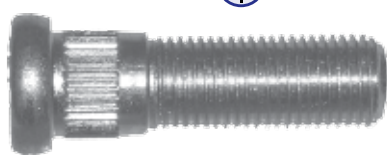


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-01-072	TIPO 2 - SAVANA	14X49 P 1,50
----------	------------------------	---------------------



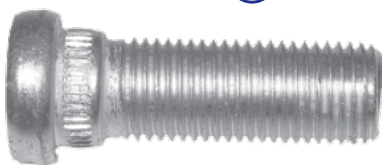
A: 49 mm D: 8 mm
B: 33,5 mm E: 14x1,5
C: 14,5 mm F: 15,8 mm

10,9
Negro / Black

Modelos principales: Savana 2500, Savana 3500, Express 2500.

Código Original/OEM: 12338057

P-01-074	TIPO 2 - BLAZER TRASERO	14X43 P 1,50
----------	--------------------------------	---------------------



A: 43 mm D: 3,5 mm
B: 37 mm E: 14 x 1,5
C: 6,5 mm F: 15,8 mm

10,9
Negro / Black

Modelos principales: Blazer Tras. (1994-71).

Código Original/OEM: 12338040

P-01-076	TIPO 2 - BLAZER/ S10	14X43 P 1,50
----------	-----------------------------	---------------------

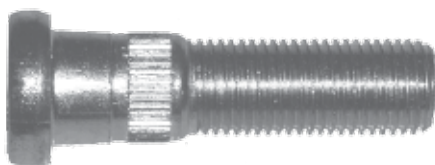


A: 43 mm D: 8 mm
B: 25 mm E: 14x1,5
C: 16,5 mm F: 15,8 mm

10,9
Negro / Black

Modelos principales: S10, Blazer (2002-96). **Código Original/OEM:** 15589426

P-01-078	TIPO 3 - BLAZER DELANTERO	14X54 P 1,50
----------	----------------------------------	---------------------

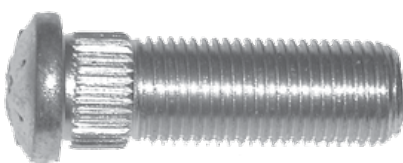


A: 53 mm D: 7 mm G: 9 mm
B: 33 mm E: 14x1,5
C: 19 mm F: 15,8

10,9
Negro / Black

Modelos principales: Blazer Del. (1994-71), C, R 10/15/1500, Express 1500, K, V10/15/1500, K, V20/25/2500. **Código Original/OEM:** 15589486

P-01-080	TIPO 1 - BLAZER 1966-71	1/2X1 5/8 NF
----------	--------------------------------	---------------------



A: 41 mm D: 6 mm
B: 33 mm E: 1/2 NF
C: 8 mm F: 13,6 mm

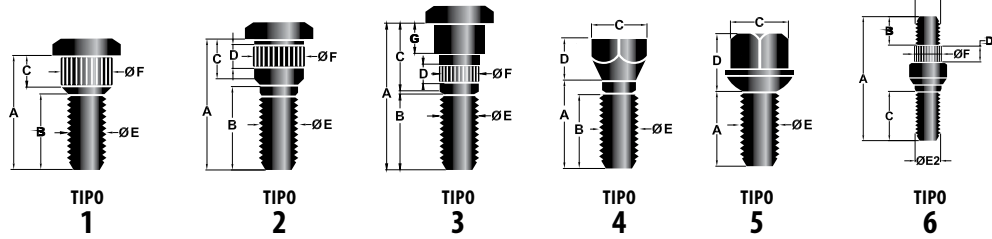
G8
Negro / Black

Modelos principales: Caprice 1990-71, Impala, Impala SS, Blazer 1966-71

Código Original/OEM: 1235137


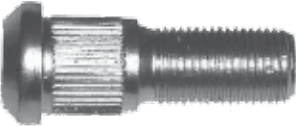

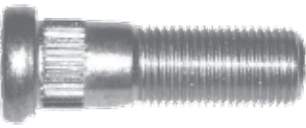



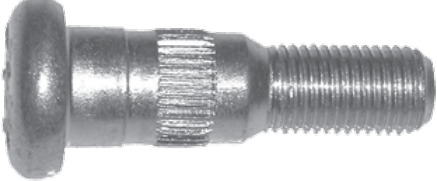

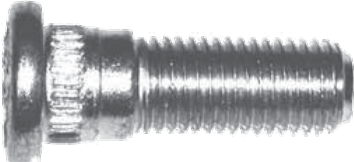


Stock limitado
Limited stock



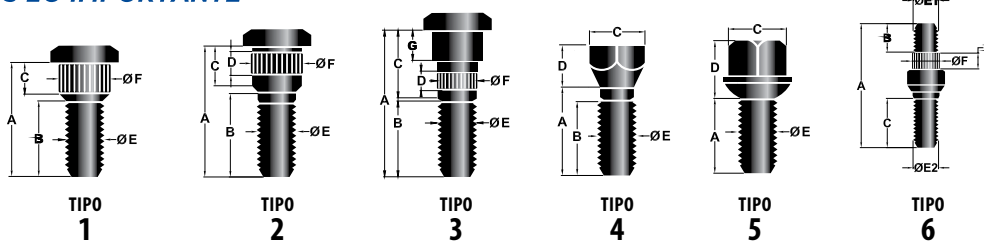
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-01-082 	TIPO 1 - G10/15/20/25	1/2X1 5/8 NF
	A: 41 mm D: 14,5 mm B: 25 mm E: 1/2 NF C: 16 mm F: 16 mm	G8 Negro / Black
<i>Modelos principales: G10/15 Van, G20/25, Jimmy. Dodge B300/350/3500 Van (1981-78), D300350, W200/250 Pickup. Código Original/OEM: 3961258</i>		
P-01-084 	TIPO 2 - R20/25/2500	9/16X1 7/8 NF
	A: 48 mm D: 8 mm B: 30 mm E: 9/16 NF C: 18 mm F: 15,7 mm	G8 Negro / Black
<i>Modelos principales: C, R20/25/2500 (1991-74), R30/35/3500 Pickup (1989-74), G30/35 Van (1996-76), K, V20/25/2500 (1987-81), P20/25 (1989-71), P30/35 (1990-75) Código Original/OEM: 3997956</i>		
P-01-086 	TIPO 2 - R30/25/3500	9/16X2 1/8 NF
	A: 54 mm D: 7 mm B: 41 mm E: 9/16 NF C: 12,5 mm F: 16,1 mm	G8 Negro / Black
<i>Modelos principales: C, R30/35/3500 Pickup Delantero (1991-74), G30/35 Van Del (1996-75), P30/35 (1999-75). Código Original/OEM: 334388</i>		
P-01-088 	TIPO 3 - BLAZER / CHEROKEE DELANTRERO	7/16X1 3/4 NF
	A: 44 mm D: 7 mm G: 7,1 mm B: 22,5 mm E: 7/16 NF C: 21,5 mm F: 14,6 mm	G8 Negro / Black
<i>Modelos principales: Jeep: Cherokee Del (1983-74). Chevrolet: Blazer (1991-71) Del. Código Original/OEM: 3995841 / 8A8Z1107A</i>		
P-01-090 	TIPO 2 - PONTIAC T1000 TRASERO	12X37 P 1,50
	A: 37 mm D: 4 mm B: 26 mm E: 12 x 1,5 C: 11 mm F: 14 mm	10,9 Negro / Black
<i>Modelos principales: Pontiac: T1000 Tras. (1987-81)</i>		



Stock limitado
Limited stock



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-01-092	TIPO 2 - S10/BLAZER	14X65 P 1.50
----------	----------------------------	---------------------



A: 65 mm D: 7 mm
B: 48 mm E: 14 x 1,5
C: 17 mm F: 15,7 mm

10,9
Negro / Black

Modelos principales: Modelos principales: AM General: Hummer H2 (2008-05).

Chevrolet Truck – GMC: Avalanche / Avalanche 1500 (13-01), Express 1500, 2500, 3500 (2013-01), Savana 1500, Sonoma, S10, Blazer 2013-03, Sierra 1500/2500/2500HD/3500/3500HD, Silverado 1500/2500HD/3500HD (13-99), Suburban 1500/2500 (13-99). **Código Original/OEM:** 311588810, 15037207, 15112380, 15718996.

P-01-094	TIPO 2 - S10/BLAZER/SILVERADO 1500	14X58 P 1.50
----------	---	---------------------

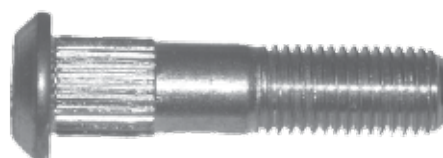


A: 58 mm D: 6 mm
B: 40 mm E: 14x1,5
C: 18 mm F: 16 mm

10,9
Negro / Black

Modelos principales: Camaro, S10, Blazer (04-03), Silverado 1500, Suburban 1500 (2015-99)

P-01-096	TIPO 2 - MAZDA RX-7	12X52 P 1.50
----------	----------------------------	---------------------



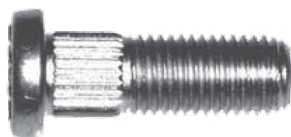
A: 52 mm D: 13 mm
B: 26 mm E: 14 x 1,5
C: 27 mm F: 12,9 mm

10,9
Negro / Black

Modelos principales: Mazda: RX-7 (1992-86)

Código Original/OEM: FB05-26-113A

P-01-098	TIPO 2 - SPRINT	10 X 29 P 1.50
----------	------------------------	-----------------------



A: 29 mm D: 8 mm
B: 20 mm E: 10x1,25
C: 9 mm F: 10 mm

10,9
Negro / Black

Modelos principales: Chevrolet: Sprint (1988-85). Geo: Metro (1994-89)

Código Original/OEM: 96055156

P-01-100	TIPO 2 - R30/25/3500	14 X 91 P 1.50
----------	-----------------------------	-----------------------



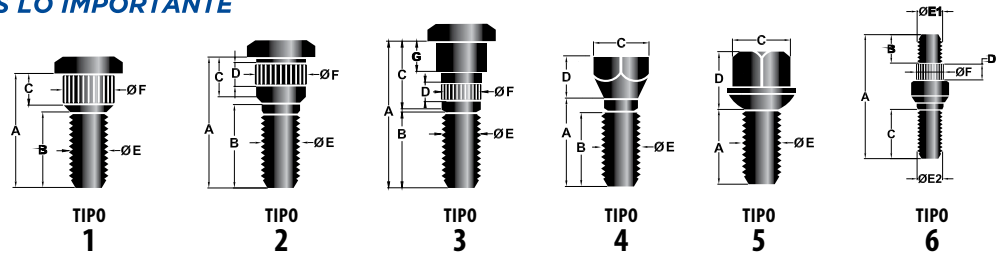
A: 91 mm D: 22 mm
B: 53 mm E: 14x1,50
C: 33 mm F: 15,6 mm

10,9
Negro / Black

Modelos principales: Chevrolet: C, R30/35/3500 Pickup Tras. (2001-92),

Express 3500 (2002-1996), K, V30/35/3500 Pickup Tras. (2000-92), Savana 3500 (2002-96)


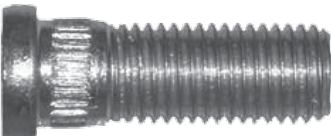

Stock limitado
Limited stock


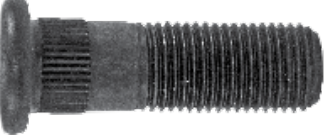


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHEVROLET/GM

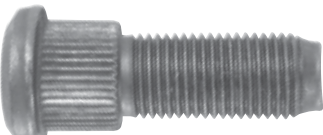
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-01-102 	TIPO 2 - SILVERADO 1500-2500-3500	14 X80 P 1.50
	A: 80 mm D: 19 mm B: 40 mm E: 14 x 1,50 C: 34 mm F: 15,6 mm	10,9 Negro / Black
<i>Modelos principales:</i> Chevrolet: Silverado 1500, Silverado 2500/Silverado 2500HD, Silverado 3500 / Silverado 3500HD		

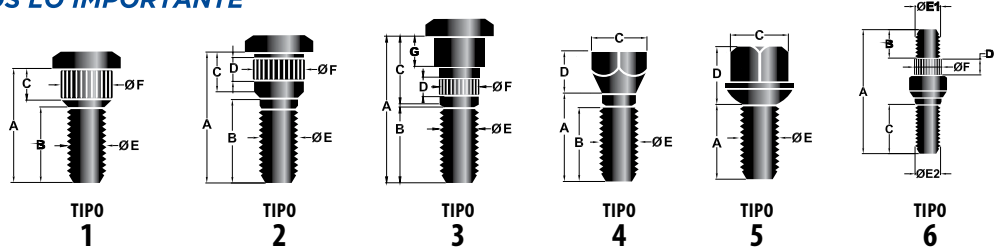
P-01-104 	TIPO 2 - IMPALA	12 X 35 P 1.50
	A: 34 mm D: 5 mm B: 22 mm E: 12 x 1,50 C: 9,5 mm F: 12,7 mm	10,9 Negro / Black
<i>Modelos principales:</i> Chevrolet: Impala, Impala SS, Lumina (2001-95). Honda: Accord, Accord Hybrid (08-05), Civic, Civic Del Sol, Civic Hybrid (08-03), CRX (91-88), S2000 (08-00).		

P-01-130 	TIPO 2 - TRACKER	12 X 38 P 1.50
	A: 38 mm D: 6,38 mm B: 24 mm E: 12x 1,25 C: 14 mm F: 12,45 mm	10,9 Negro / Black
<i>Modelos principales:</i> Tracker		

TIPO / Type CHRYSLER - DODGE

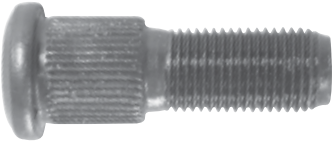
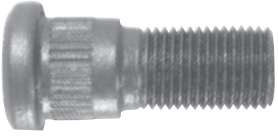
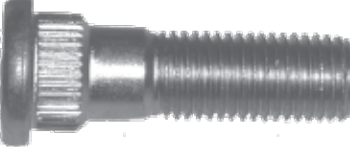

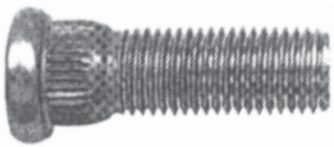
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-02-002	TIPO 1 - PICK UP D100 DERECHO	1/2 x 38 NF
	A: 38 mm D: 11 mm B: 27 mm E: 1/2 NF C: 11 mm F: 16,3 mm	G 8 Negro / Black
<i>Modelos principales:</i> D-100 DER.		

P-02-003	PICK UP D-100 IZQUIERDO	1/2 x 38 NF
	A: 38 mm D: 11 mm B: 26 mm E: 1/2 NF C: 11 mm F: 16,3 mm	G 8 Negro / Black
<i>Modelos principales:</i> D-100 IZQ.		



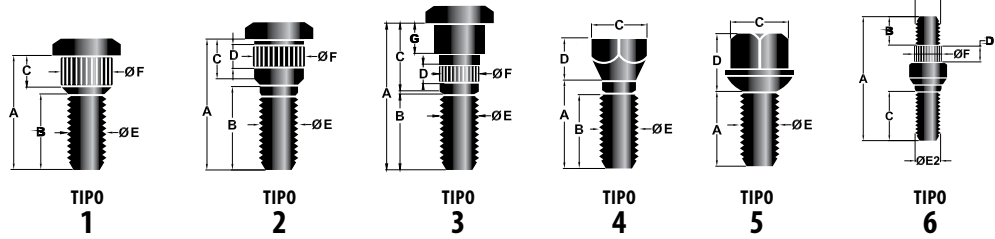
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHRYSLER - DODGE

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-02-008	TIPO 1 - PICK UP D-200	1/2 X 42 NF
	A: 42 mm D: 15 mm B: 25 mm E: 1/2 NF C: 15 mm F: 16,3 mm <i>Modelos principales: D-200</i>	G 8 Negro / Black
P-02-004	TIPO 2 - DODGE-VW 1500-CHEROKEE	1/2 X 36 NF
	A: 36 mm D: 6 mm B: 21 mm E: 1/2 NF C: 12 mm F: 15,8 mm <i>Modelos principales: Dodge-VW 1500, Jeep: Jeep Wrangler 4x4, Cherokee (hasta 2002) Grand Cherokee (hasta 1996)</i> <i>Código Original/OEM: 5011312AA, 53008135, 8983503053, J0934999</i>	G 8 Negro / Black
P-02-034	TIPO 2 - CARAVAN/GRAND GARAVAN	12 X 44 P 1.50
	A: 44 mm D: 7 mm B: 28 mm E: 12 x 1,50 C: 15,2 mm <i>Modelos principales: Chrysler: Caravan, Grand Caravan (2005-84) Del.</i> <i>Código Original/OEM: 6502247</i>	10,9 Negro / Black
P-13-002	TIPO 1 - CHRYSLER NEON / PT CRUISER	12X37 P 1,50
	A: 37 mm D: 9 mm B: 24 mm E: 12 x 1,50 C: 9 mm F: 15,8 mm <i>Modelos principales: Neon - PT Cruiser - Voyager</i>	10,9 Negro / Black
P-13-004	TIPO 1 - CHRYSLER NEON PT / CRUISER	12X38 P 1,50
	A: 38 mm D: 8 mm B: 26 mm E: 12 x 1,50 C: 8 mm F: 14,20 mm <i>Modelos principales: Neon - PT Cruiser - Voyager - Dodge Spirit</i>	10,9 Negro / Black

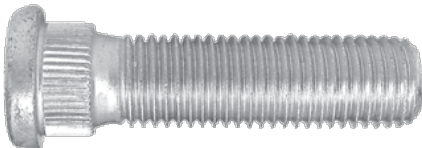

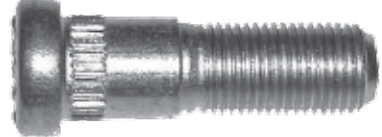




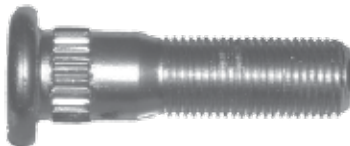


Stock limitado
Limited stock



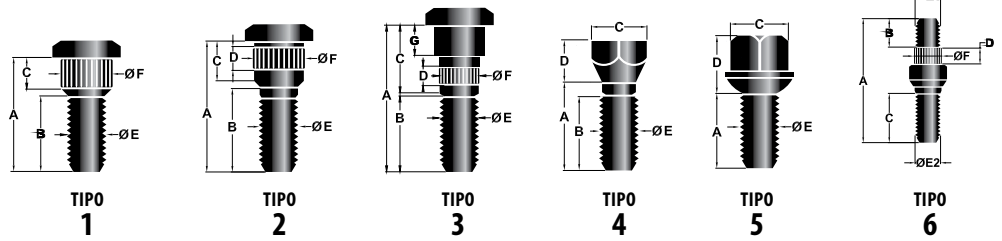
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHRYSLER - DODGE

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-13-044	TIPO 1 - DODGE JOURNEY	12 X49 P 1,50
	A: 49 mm D: 6 mm B: 39 mm E: 12 x 1,50 C: 7 mm F: 14,50 mm	10,9 Negro / Black
<i>Modelos principales:</i> Dodge: Journey, Caravan, Grand Caravan (2015-08). Chrysler: 200 (2015-11), Sebring (2010-09), XG 300, XG 350 (2001). Jeep: Compass (2015-07), Patriot (2015-07).		
P-13-006 	TIPO 2 - GRAND CHEROKEE - RAM 1500	1/2 x 43 NF
	A: 43 mm D: 5,5 mm B: 25 mm E: 1/2 NF C: 16,5 mm F: 14,4 mm	G8 Negro / Black
<i>Modelos principales:</i> Dodge: B100/150/1500 Van (1998-78), B200/250/2500 Van (1998-78), B300/350/3500 Van (1983-78), D100/150 Pickup (1993-78), D200/250 Pickup (1981-78), Dakota (1996-89), Ram 1500 Van, Ramcharger (1993-78), Jeep: Cherokee, Comanche, Wagoneer (1992-87). Código Original/OEM: 3229187		
P-13-008 	TIPO 2 - GRAND CHEROKEE - DODGE D200/250	1/2 X 45 NF
	A: 45 mm D: 9,5 mm B: 28 mm E: 1/2 NF C: 9,5 mm F: 17.5 mm	10,9 Negro / Black
<i>Modelos principales:</i> Jeep: Grand Cherokee 2010-2002, Liberty 2007-2002. Dodge: B200/250/2500 Van (1998-90), B300/350/3500 Van (1998-97), B300/350/3500 Van (1996-84), D200/250 Pickup, Dakota, Durango, W200/250 Pickup. Código Original/OEM: 2959852		
P-13-010 	TIPO 2 - DODGE RAM 1500 TRASERO	1/2 X 48,5 NF
	A: 48,5 mm D: 9,5 mm B: 27,5 mm E: 1/2 NF C: 18,5 mm F: 16,95 mm	G8 Negro / Black
<i>Modelos principales:</i> Jeep: Commander (2010-06). Mercury: Mountaineer (2001-95). Dodge: Ram 1500 Pickup Tras. (2001-94). Código Original/OEM: 6032505		
P-13-012 	TIPO 2 - DODGE RAM 2500	9/16 X 54,5 NF
	A: 54,4 mm D: 8 mm B: 30 mm E: 9/16 -18h NF C: 19,5 mm F: 16,6 mm	G8 Negro / Black
<i>Modelos principales:</i> GM: K, V30/35/3500 Pickup (1988-79). Dodge: B300/350/3500 Van Del. (1998-97), Ram 2500 Pickup (1999-94), Ram 2500 Van, 3500 Van (2003-99). Ford: F-250 Pickup (1983-82). Código Original/OEM: 475988		



Stock limitado
Limited stock

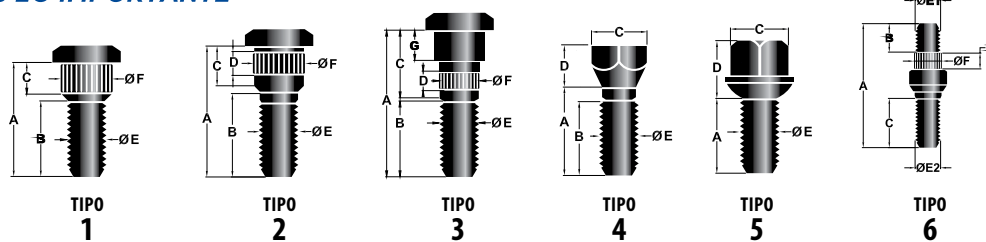


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHRYSLER - DODGE


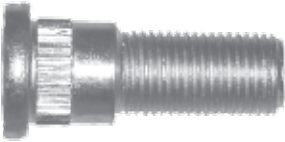



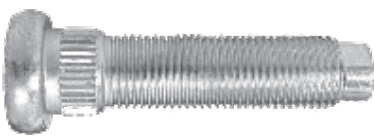





CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-13-014	TIPO 2 - TOWN&COUNTRY / PT CRUISER / NEON	12 X 40 1.50
	A: 40 mm D: 9 mm B: 26 mm E: 12 x 1,50 C: 14 mm F: 14,8 mm	10,9 Negro / Black
<i>Modelos principales:</i> Chrysler: PT Cruise, Town & Country, Town & Country Van (15-97), Voyager (07-95), Grand Voyager (03-00) DEL. Dodge: 400, 600 (1988-83), Aries, Caravan (07-84), Grand Caravan (15-87), Mini Ram Van, Royal Mini Ram, Voyager (07-95), Neon.		
P-13-016	TIPO 1 - RAM 50 PICK UP	12X37 P 1,50
	A: 37 mm D: 6,5 mm B: 24,5 mm E: 12 x 1,50 C: 8 mm F: 14,6 mm	10,9 Negro / Black
<i>Modelos principales:</i> Dodge: Ram 50 Pickup (1984-83), Colt, Colt Vista. Hyundai: Accent, Elantra (1998-92), Excel (94-87), Scoupe (95-91), Tiburon 2001-97. Código Original/OEM: MB057603		
P-13-018	TIPO 2 - TOWN&COUNTRY / CARAVAN	12X46 P 1,50
	A: 46 mm D: 8,5 mm B: 27 mm E: 12 x 1,50 C: 18,5 mm F: 15,10 mm	10,9 Negro / Black
<i>Modelos principales:</i> Chrysler: Pacifica, Prowler, Town & Country Van (15-97), Voyager (07-95), Grand Voyager (03-00). Dodge: Caravan, Grand Caravan, Mini Ram Van, Royal Mini Ram, Voyager (2015-96). Código Original/OEM: 6502311		
P-13-020	TIPO 1 - JEEP - CHEROKEE	1/2 X 1 3/8 NF
	A: 35 mm D: 14 mm B: 21 mm E: 1/2 NF C: 14 mm F: 16,50 mm	G8 Negro / Black
<i>Modelos principales:</i> Jeep: Cherokee (1986-84), Comanche, Wagoneer (1987-86) Código Original/OEM: 2405146		
P-13-024	TIPO 3 - W100/150/200/250/300/350	1/2 X 2 NF
	A: 60 mm D: 10,5 mm G: 10,5 mm B: 35 mm E: 1/2 NF C: 25,5 mm F: 16,6 mm	G8 Negro / Black
<i>Modelos principales:</i> Dodge: Ramcharger (1985-84), W100/150 Pickup (1985-84), W200/250 Pickup (1985-82), W300/350 Pickup (1993-86). Código Original/OEM: 4030779		


Stock limitado
Limited stock



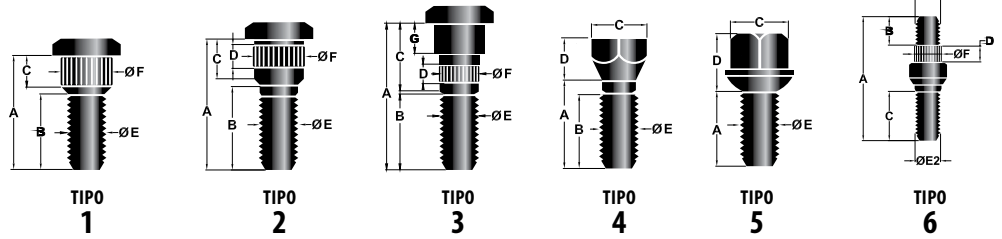
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHRYSLER - DODGE

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-13-026 	TIPO 2 - CHEROKEE - GRAND CHEROKEE A: 37 mm D: 5 mm B: 25 mm E: 1/2 NF C: 12 mm F: 15,5 mm	1/2 X 1 15/32 G8 Negro / Black
	Modelos principales: Jeep: Cherokee (2001-86), Comanche, Wagoneer (1992-86), Grand Cherokee (1999-93) Tras., Wrangler (1999-87) Tras. Código Original/OEM: 83503053	
P-13-028 	TIPO 2 - PONTIAC A: 38 mm D: 8 mm B: 21,5 mm E: 7/16 NF C: 16,5 mm F: 14,20 mm	7/16 X 1 1/2 G8 Negro / Black
	Modelos principales: Pontiac: Firebird, Firefly 1969 Del Código Original/OEM: 99785156	
P-13-030 	TIPO 2 - RAM 2500/3500 A: 62 mm D: 8 mm B: 51 mm E: 9/16 NF C: 11 mm F: 16,80 mm	9/16 X 2 7/16 G8 Negro / Black
	Modelos principales: Dodge: Ram 2500 Pickup (2003-01), Ram 3500 Pickup (2011-01) Del.	
P-13-034 	TIPO 2 - DODGE DURANGO - RAM 1500 A: 58,5 mm D: 10 mm B: 33 mm E: 9/16 NF C: 20,5 mm F: 17 mm	9/16 X 2 1/2 G8 Negro / Black
	Modelos principales: Dakota (2011-05), Durango (2011-04), Ram 1500 Pickup (2011-02).	
P-13-036 	TIPO 2 - CRYSLER 300 A: 50 mm D: 10 mm B: 32 mm E: 14x1,50 C: 18 mm F: 16,10 mm	14X50 P 1.50 10,9 Negro / Black
	Modelos principales: Chrysler 300 (2015-05), Challenger (2015-08), Charger (2015-06), Magnum (2008-05)  Cabeza cortada Clipped head	



Stock limitado
Limited stock



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHRYSLER - DODGE

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-13-038	TIPO 3 - RAM 3500 - FORD F250/350	9/16 X 2 13/16
	A: 71,5 mm D: 6 mm G: 8 mm B: 43 mm E: 9/16 NF C: 28 mm F: 16,10 mm	G8 Negro / Black
Modelos principales: Dodge: Ram 3500 Pickup Tras. (2011-94). Ford: Ford E-200, E-250, Econoline Van (1989-84), E-300, E-350 Econoline Van (1 Ton), E-450 (1 Ton) (1989-75) Tras. F-250 Pickup 1989-80, F-350 Pickup 1989-80, F-350 Pickup Código Original/OEM: DOTZ-1107A 1984-73.		

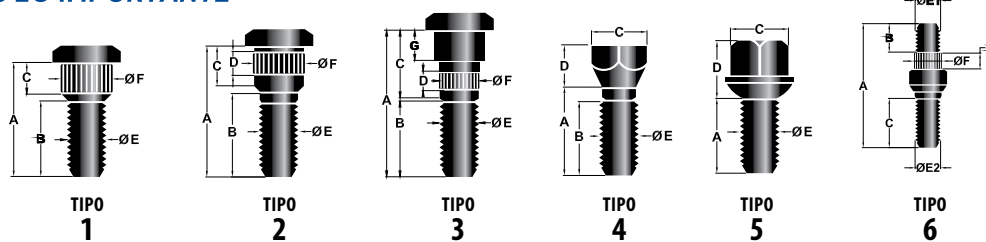
P-13-042	TIPO 2 - CHRYSLER CABEZA CORTADA	12 X 41 P 1,50
	A: 41 mm D: 5 mm B: 27 mm E: 12 x 1,50 C: 13 mm F: 16,55 mm	 Cabeza cortada Clipped head 10,9 Negro / Black
Modelos principales: Chrysler: Imperial 1990, New Yorker, Newport 1990-88, Dynasty 1990-88 Código Original/OEM: 6501268, 6501512		

TIPO / Type VOLKSWAGEN

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-02-010	TIPO 2 - POINTER/MONDEO DELALNTERO Y TRASERO	12 X 39 1,50
	A: 39 mm D: 5 mm B: 24 mm E: 12 x 1,50 C: 11,5 mm F: 12,9 mm	10,9 Negro / Black
Modelos principales: VW: Pointer Del y Tras. Ford: Mondeo Del y Tras		







P-02-014	TIPO 5 - VW GOLF / PASSAT / BORA	14X32 P 1,5
	A: 32 mm D: 26 mm B: 32 mm E: 14 x 1,50 C: 17 mm	10,9 Zc Azul / Zinc Plated / Dacromet
Modelos principales: Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran, Euro Van		

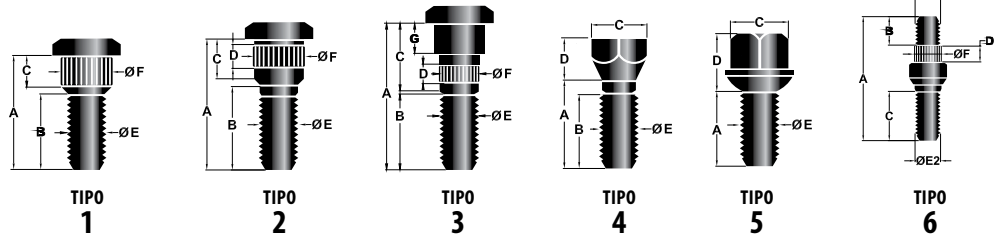
P-02-015	VW GOLF/PASSAT/BORA CONICO	14 x 32 P 1,50
	A: 32 mm D: 29 mm B: 32 mm E: 14 x 1,50 C: 17 mm	10,9 Zc Azul / Zinc Plated / Dacromet
Modelos principales: Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran, Euro Van.		




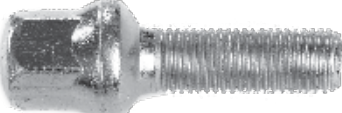

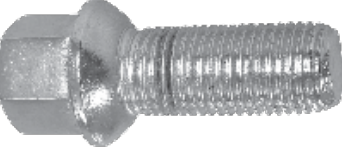
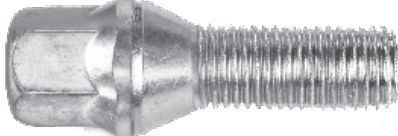

Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type VOLKSWAGEN

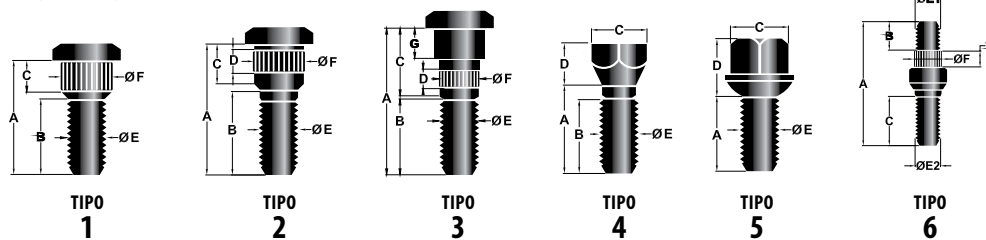
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-02-020	TIPO 5 - VW GOL	12X28 P 1.50
	A: 28 mm B: 28 mm C: 17 mm D: 24 mm E: 12 x 1,50	10,9 Zincado Azul / Zinc Plated Dacromet
<i>Modelos principales:</i> VW: Gol, Gol Trend, Golf hasta 1999, Polo, Voyager, UPI Senda, Saverio, Tiguan, Fox, CrossFox, Vento, Passat, Voyage, Sonata, New Beetle, Corat, Caddy, Quantum. Audi: A3, A4, A5, A7, S3.		
P-02-006	TIPO 5 - VW CORTO	12 X 25 P 1,50
	A: 25 mm B: 25 mm C: 17 mm D: 24 mm E: 12 x 1,50	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales:</i> Gacel, Senda, Passat Especial, Gol, Voyager.		
P-02-016	TIPO 5 - VW MEDIANO	12X31 P1.50
	A: 31 mm B: 31 mm C: 17 mm D: 24 mm E: 12 x 1,50	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales:</i> Gacel, Senda		
P-02-017	TIPO 5 - VW - LARGO	12X36 P 1.50
	A: 36 mm B: 36 mm C: 17 mm D: 24 mm E: 12 x 1,50	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales:</i> Gacel, Gol, Senda, Cosar		
P-02-022	TIPO 5 - VW - SUPER LARGO	12X48 P1,50
	A: 48 mm B: 48 mm C: 17 mm D: 24 mm E: 12 x 1,50	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales:</i> Gol, Gol Trend, Golf, Fox, CrossFox (c/separador)		
P-02-006C	TIPO 5 - VW - CORTO CROMADO	12X25 P. 1,50
	A: 25 mm B: 25 mm C: 17 mm D: 24 mm E: 12 x 1,50	10,9 Cromado / Chromed
<i>Modelos principales:</i> Gacel, Senda, Passat Especial, Gol, Voyager		



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type VOLKSWAGEN		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-02-016 C	TIPO 5 - VW - MEDIANO CROMADO	12X31 P1.50
	A: 31 mm B: 31 mm C: 17 mm <i>Modelos principales: Gacel, Senda</i>	D: 24 mm E: 12 x 1,50 10,9 Cromado / Chromed
P-02-017C	TIPO 5 - VW - LARGO CROMADO	12X36 P 1.50
	A: 36 mm B: 36 mm C: 17 mm <i>Modelos principales: Gacel, Gol, Senda, Cosar</i>	D: 24 mm E: 12 x 1,50 10,9 Cromado / Chromed
P-02-022C	TIPO 5 - VW - SUPER LARGO	12X48 P1,50
	A: 48 mm B: 48 mm C: 17 mm <i>Modelos principales: Gol, Gol Trend, Golf, Fox, CrossFox (c/separador)</i>	D: 22 mm E: 12 x 1,50 10,9 Cromado / Chromed
P-02-014C	TIPO 5 - GOLF / PASSAT / BORA CROMADO	14X32 P 1,5
	A: 32 mm B: 32 mm C: 17 mm <i>Modelos principales: Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran, Euro Van.</i>	D: 26 mm E: 14 x 1,50 10,9 Cromado / Chromed
P-02-015C	TIPO 5 - GOLF / PASSAT / BORA CONICO CROMADO	14X32 P 1,5
	A: 32 mm B: 32 mm C: 17 mm <i>Modelos principales: Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran</i>	D: 29 mm E: 14 x 1,50 10,9 Cromado / Chromed
P-02-030	TIPO 5 - BEETLE/PASSAT/ AUDI A4/A6	14X25 P 1.50
	A: 25 mm B: 25 mm C: 17 mm <i>Modelos principales: VW: Beetle, CC (15-09), EOS (15-07), GTI (15-06), Tiguan (15-09), Routan (11-09), Corrado (1994-92), Fox (93-87), Quantum (88-82), Golf, Golf GTI (05-85), Jetta (15-80), Passat 2015-90, Rabbit (09-06). Audi: A4, A4 Quattro, A6, A6 Quattro (2008-95), A8 Quattro (2008-01), A8 (2001-97), All road Quattro (2000-98), S4 (08-92), S6, S8 (08-94), TT. Porsche: 924 (1983-77). Código Original/OEM: 431/443-601-139A</i>	D: 24 mm E: 14 x 1,50 10,9 Zincado/Zinc Plated

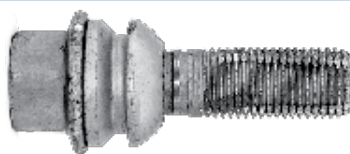
Modelos principales: VW: Beetle, CC (15-09), EOS (15-07), GTI (15-06), Tiguan (15-09), Routan (11-09), Corrado (1994-92), Fox (93-87), Quantum (88-82), Golf, Golf GTI (05-85), Jetta (15-80), Passat 2015-90, Rabbit (09-06). Audi: A4, A4 Quattro, A6, A6 Quattro (2008-95), A8 Quattro (2008-01), A8 (2001-97), All road Quattro (2000-98), S4 (08-92), S6, S8 (08-94), TT. Porsche: 924 (1983-77). Código Original/OEM: 431/443-601-139A



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type VOLKSWAGEN

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-02-036	TIPO 5 - AMAROK	14 X 51 P 1.50



A: 51 mm D: 30,65 mm
B: 35 mm E: 14 x 1,50
C: 19 mm

10,9
Zincado/Zinc Plated

Modelos principales: Amarok
Código Original/OEM: WHT-002-529

P-02-038	TIPO 5 - VW GOLF PASSAT BORA DISEÑO ORIGINAL	14 X 32 P 1,5
----------	--	---------------

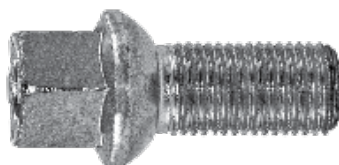


A: 14 mm D: 17 mm
B: 32 mm E: 26 mm
C: 32 mm F: 14 x 1,50

10,9
Zincado/Zinc Plated/Dacromet

Modelos principales: Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran, Euro Van.

P-02-040	TIPO 5 - VW GOL DISEÑO ORIGINAL	12X25 P 1.50
----------	---------------------------------	--------------



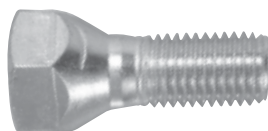
A: 12 mm D: 17 mm
B: 25 mm E: 24 mm
C: 25 mm F: 12x1,50

10,9
Zincado/Zinc Plated/Dacromet

Modelos principales: VW: Gol, Gol Trend, Golf hasta 1999, Polo, Voyager, UP! Senda, Saverio, Tiguan, Fox, CrossFox, Vento, Passat, Voyage, Sonata, New Beetle, Corat, Caddy, Quantum. Audi: A3, A4, A5, A7, S3.

TIPO / Type FIAT

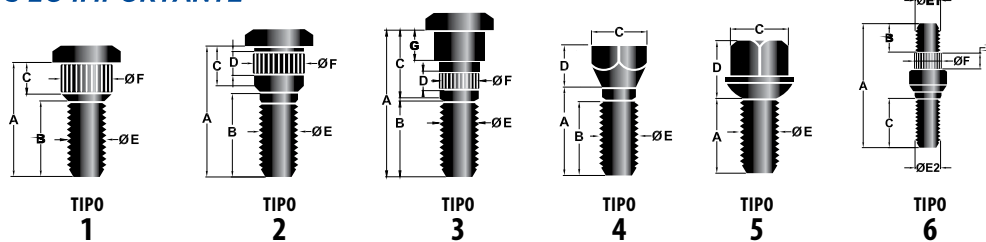
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-03-002	TIPO 4 - FIAT 600	12 x 25 P 1,50





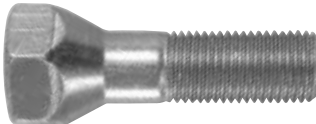


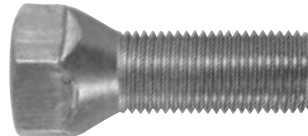
A: 25 mm D: 15 mm
B: 21 mm E: 12 x 1,50
C: 19 mm

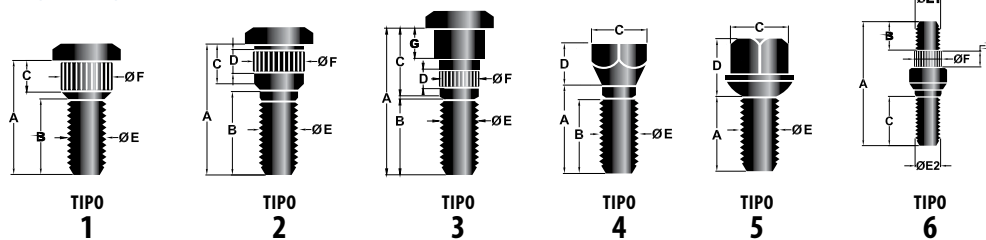
10,9
Zc Azul / Zinc Plated/Dacromet

Modelos principales: Fiat 600

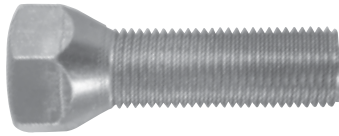
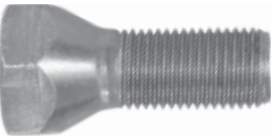






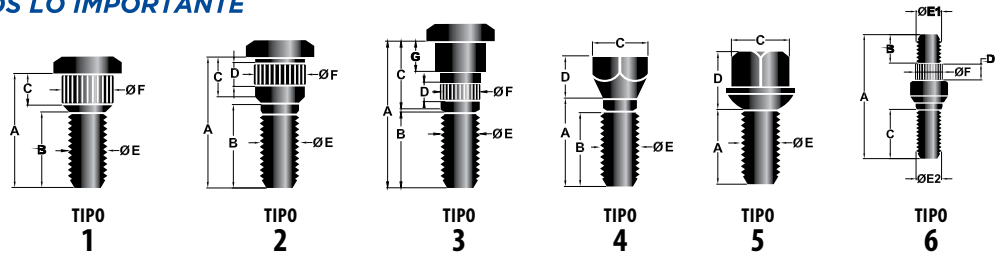
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FIAT		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-03-002C	TIPO 4 - FIAT 600 CROMADO	12 x 25 P 1,50
	A: 25 mm D: 15 mm B: 21 mm E: 12 x 1,50 C: 19 mm	10,9 Cromado / Chromed
<i>Modelos principales: Fiat 600</i>		
P-03-006	TIPO 4 - FIAT 1500/128/125	12 x 28 P 1,25
	A: 28 mm D: 15 mm B: 18 mm E: 12 x 1,25 C: 19 mm	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Fiat 600R/1500/128/125 Corto Trasero</i>		
P-03-008	TIPO 4 - FIAT 1500 / 125 LARGO DELANTERO	12 x 34 P 1,25
	A: 34 mm D: 15 mm B: 24 mm E: 12 x 1,25 C: 19 mm	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Fiat 1500/125 Largo Delantero</i>		
P-03-006C	TIPO 4 - FIAT 1500/128/125 CROMADO	12 x 28 P 1,25
	A: 28 mm D: 15 mm B: 18 mm E: 12 x 1,25 C: 19 mm	10,9 Cromado / Chromed
<i>Modelos principales: Fiat 600R/1500/128/125 Corto Trasero</i>		
P-03-008C	TIPO 4 - 1500/125 CROMADO LARGO DELANTERO	12 x 34 P 1,25
	A: 34 mm D: 15 mm B: 24 mm E: 12 x 1,25 C: 19 mm	10,9 Cromado / Chromed
<i>Modelos principales: Fiat 1500/125 Largo Delantero</i>		
P-03-018	TIPO 4 - REFORMA 1500/128/125 CORTO	1/2 x 28 NF
	A: 28 mm D: 15 mm B: 27 mm E: 1/2 NF C: 19 mm	G 8 Zincado Amarillo / Yellow Zinc
<i>Modelos principales: Reforma 1500/128/125 Corto</i>		


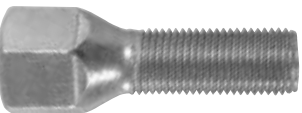
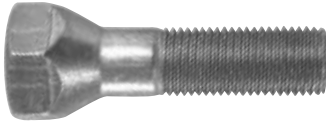
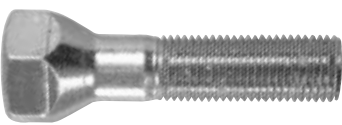




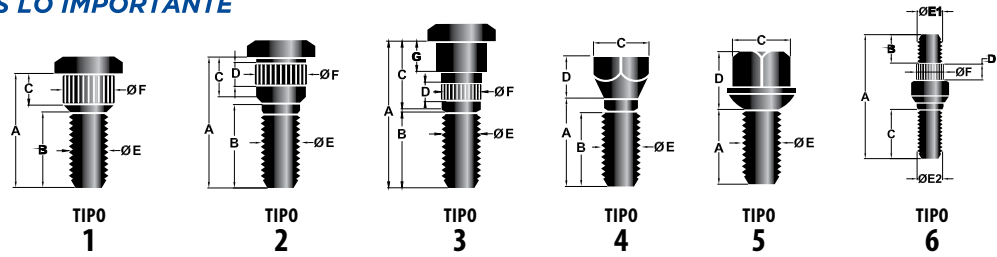
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FIAT		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-03-020	TIPO 4 - REFORMA 1500/125 LARGO	1/2 x 35 NF
	A: 35 mm B: 34 mm C: 19 mm D: 15 mm E: 1/2 NF	G 8 Zincado Amarillo/Yellow Zinc
<i>Modelos principales: Reforma 1500/125 Largo</i>		
P-03-009	TIPO 4 - FIAT TIPO/UNO ITALIANO	12 x 25 P 1,25
	A: 25 mm B: 23 mm C: 19 mm D: 15 mm E: 12 x 1,25	10,9 Zincado Amarillo/Yellow Zinc
<i>Modelos principales: Fiat Tipo/Uno Italiano</i>		
P-03-010	TIPO 4 - FIAT / PALIO / SIENA	12 x 27 P 1.25
	A: 27 mm B: 17 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Fiat Palio, Siena, Duna, Uno, Sierra, Marea, Tipo, Tempra, Brava, Regata</i>		
<i>Código Original/OEM: 42884321/13229424</i>		
P-03-010C	TIPO 4 - FIAT / PALIO / SIENA CROMADO	12 x 27 P 1,25
	A: 27 mm B: 17 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Cromado / Chromed
<i>Modelos principales: Fiat Palio, Siena, Duna, Uno, Sierra, Marea, Tipo, Tempra, Brava, Regata</i>		
P-03-011	TIPO 4 - FIAT / PALIO / SIENA TODO ROSCA	12 x 27 P 1,25
	A: 27 mm B: 27 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Fiat Palio, Siena, Duna, Uno, Sierra, Marea, Tipo, Tempra, Brava, Regata</i>		
P-03-038	TIPO 4 - FIAT / PALIO / DUNA / UNO	12 x 27 P 1,25
	A: 27 mm B: 18 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Dacromet
<i>Modelos principales: Fiat Palio/Duna/Uno</i>		



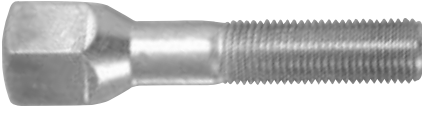

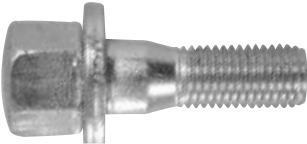
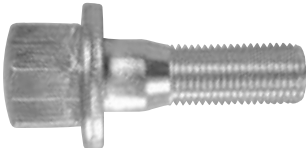


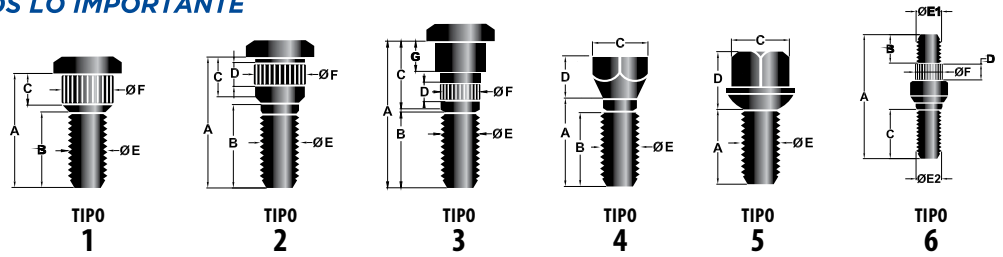
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FIAT		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-03-065	TIPO 4 - FIAT / DUNA / PALIO / UNO / SIENA / CABEZA BOMBÉ	12 x 27 P 1.25
	A: 27 mm B: 18 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Fiat Duna, Palio, Uno, Siena</i>		
P-03-017	TIPO 4 - FIAT / DUNA / PALIO / UNO / SIENA REFORMA CORTO	1/2 x 27 NF
	A: 27 mm B: 26 mm C: 19 mm D: 23 mm E: 1/2 NF	G 8 Zincado Amarillo / Yellow Zinc
<i>Modelos principales: Duna, Palio, Uno, Regata, Siena</i>		
P-03-012	TIPO 4 - FIAT IAVA / 125 / 128 CORTO	12 x 39 P 1,25
	A: 39 mm B: 28 mm C: 19 mm D: 15 E: 12 x 1,25	10,9 Zincado Amarillo / Yellow Zinc
<i>Modelos principales: Iava, 125, 128</i>		
P-03-014	TIPO 4 - FIAT IAVA / 125 / 128 LARGO	12 x 43 P 1,25
	A: 43 mm B: 33 mm C: 19 mm D: 15 E: 12 x 1,25	10,9 Zincado Amarillo / Yellow Zinc
<i>Modelos principales: Iava, 125, 128</i>		
P-03-040	TIPO 4 - FIAT IAVA / SIENA / PALIO CABEZA ALTA 5°	12 x 39 P 1,25
	A: 39 mm B: 27 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Europa, Duna, Regata, Siena, Palio, Punto, Uno, Marea</i>		
P-03-040C	TIPO 4 - FIAT IAVA / SIENA / PALIO CABEZA ALTA 5° CROMADO	12 x 39 P 1.25
	A: 39 mm B: 27 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Cromado / Chromed
<i>Modelos principales: Europa, Duna, Regata, Siena, Palio, Punto, Uno, Marea</i>		

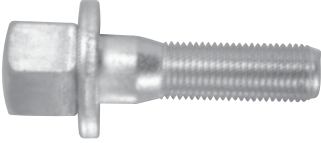

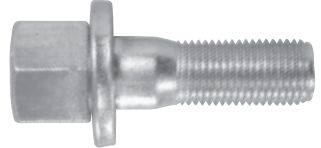

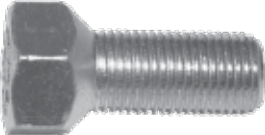



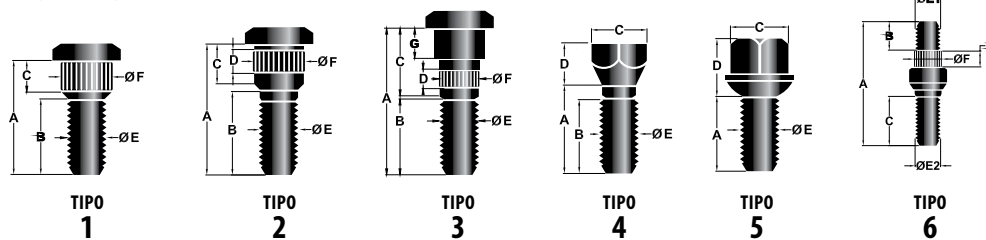
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FIAT		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-03-042	TIPO 4 - FIAT IAVA CORTO CABEZA ALTA 5°	12 x 45 P 1,25
	A: 45 mm B: 33 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: lava, llanta MG con separadores</i>		
P-03-042C	TIPO 4 - FIAT IAVA CORTO CABEZA ALTA 5° CROMADO	12 X 45 P 1.25
	A: 45 mm B: 33 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Cromado / Chromed
<i>Modelos principales: lava, llanta MG con separadores</i>		
P-03-044	TIPO 4 - FIAT IAVA LARGO CABEZA ALTA 7°	12X56 P 1.25
	A: 56 mm B: 38 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: lava, para llanta MG con separadores</i>		
P-03-044C	TIPO 4 - FIAT IAVA LARGO CABEZA ALTA 7° CROMADO	12X56 P 1.25
	A: 56 mm B: 38 mm C: 19 mm D: 23 mm E: 12 x 1,25	10,9 Cromado / Chromed
<i>Modelos principales: lava, para llanta MG con separadores</i>		
P-03-026	TIPO 4 - FIAT 600	12 x 37 P 1.50
	A: 37 mm B: 28 mm C: 19 mm D: 14 mm E: 12 x 1,50	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Para llanta MG, no original</i>		
P-03-022	TIPO 4 - DEPORTIVO 1500 CORTO	12 x 37 P 1.25
	A: 37 mm B: 28 mm C: 19 mm D: 14 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Fiat 125/128/1500 Tras.</i>		




Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FIAT		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-03-024	TIPO 4 - DEPORTIVO 1500 LARGO	12 x 43 P 1.25
	A: 43 mm B: 35 mm C: 19 mm D: 14 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Fiat 125/1500 Del.</i>		
P-03-016	TIPO 4 - DEPORTIVO FIAT PALIO	12x 27 P 1.25
	A: 27 mm B: 17 mm C: 19 mm D: 22 mm E: 12 x 1,25	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Palio, Tempra, Siena</i>		
P-03-028	TIPO 4 - DEPORTIVO REFORMA CORTO	1/2 x 37 NF
	A: 37 mm B: 24 mm C: 19 mm D: 13 mm E: 1/2 NF	G 8 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: 125/128/1500 Tras.</i>		
P-03-029	TIPO 4 - DEPORTIVO REFORMA LARGO	1/2 X 44 NF
	A: 44 mm B: 33 mm C: 19 mm D: 13 mm E: 1/2 NF	G 8 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: 125/1500 Del.</i>		
P-03-068	TIPO 4 - CONICO ESPECIAL	1/2 X1 1/8 NF
	A: 25,8 mm B: 25,8 mm C: 19 mm D: 13,2 mm E: 1/2 NF	G 8 Zc Azul / Zinc Plated / Dacromet
P-03-070	TIPO - 4 DUCATO	14 X 32 P 1.50
	A: 32 mm B: 20 mm C: 24 mm D: 24 mm E: 14x1,50	10,9 Dacromet
<i>Modelos principales: Ducato 2.5</i> <i>Código Original/OEM: 13229824</i>		

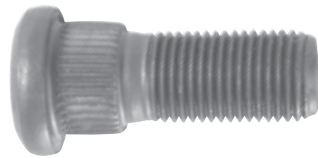


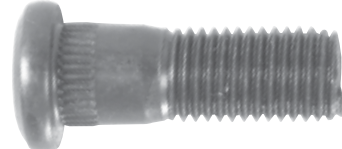


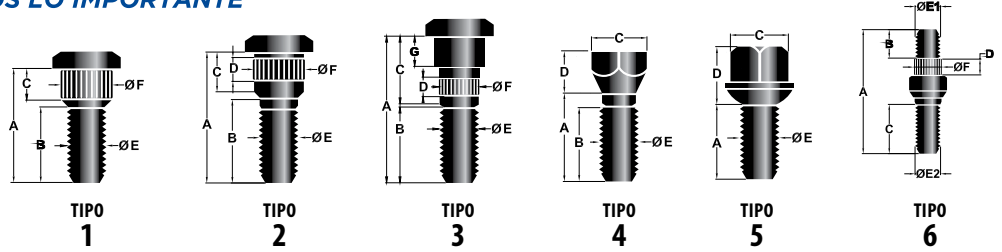
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FIAT






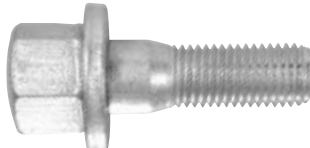
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-03-072	TIPO - 4 DUCATO / DAILY	16X57 P 1.50
	A: 33 mm B: 23 mm C: 24 mm D: 24 mm E: 16x1,50	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Ducato, Daily 2.8</i>		
<i>Código Original/OEM: 13229924</i>		

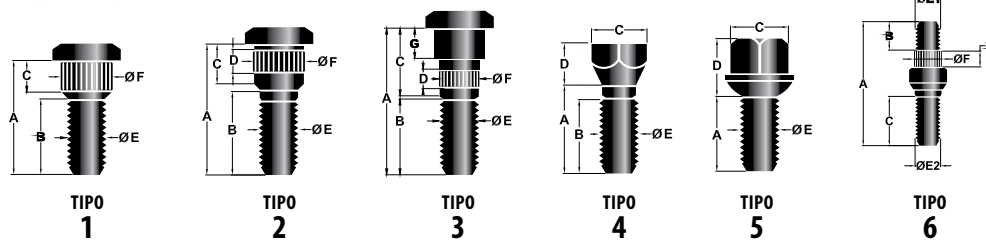
TIPO / Type FORD

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-002	TIPO 1 - FALCON	1/2 x 36 NF
	A: 36 mm B: 25 mm C: 9,5 mm D: 9,5 mm E: 1/2 NF F: 15,6 mm	G 8 Negro / Black
<i>Modelos principales: Falcon</i>		
P-04-026	TIPO 3 - FALCON/FARLAINE FRENO A DISCO	1/2 x 55 NF
	A: 55 mm B: 24 mm C: 27 mm D: 6,5 mm E: 1/2 NF F: 15,7 mm G: 8 mm	G 8 Negro / Black
<i>Modelos principales: Ford: Falcon, Torino, Mustang, Farlaine Freno a Disco.</i>		
<i>Dodge: W150, Barracuda, D200 Pick Up.</i>		
P-04-028	TIPO 3 - FALCON/FARLAINE FRENO A DISCO, REFORMA	1/2 x 75 NF
	A: 75 mm B: 43 mm C: 27 mm D: 6,5 mm E: 1/2 NF F: 15,7 mm G: 8,2 mm	G 8 Negro / Black
<i>Modelos principales: Falcon, Farlaine Freno a disco - Reforma</i>		
P-04-008	TIPO 2 - FORD SIERRA DELANTERO/TRASERO M/VIEJO	12 x 35 P 1,50
	A: 35 mm B: 23 mm C: 12 mm D: 7,5 mm E: 12 x 1,50 F: 12,9 mm	10,9 Negro / Black
<i>Modelos principales: Ford Sierra Delantero/Trasero modelo viejo</i>		



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

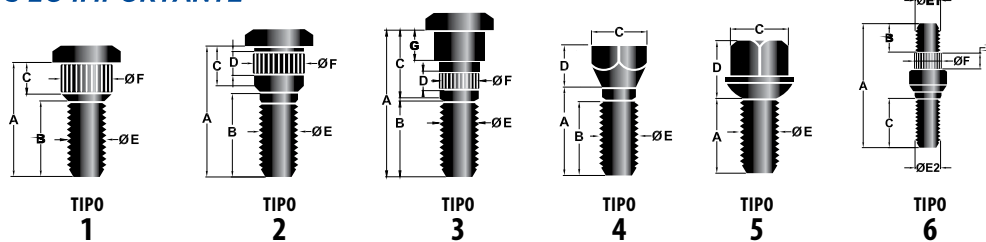
TIPO / Type FORD		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-022	TIPO 2 - FORD SIERRA -ORION-FIESTA-FOCUS	12 x 39 P 1,50
	A: 39 mm D: 7 mm B: 26 mm E: 12 x 1,50 C: 12 mm F: 12,9 mm	10,9 Negro / Black
<i>Modelos principales: Ecosport (Del.), Ka, Sierra, Orion, Fiesta, Focus, Courier, Escort 1999-84, Verona, Modeo</i>		
P-04-010	TIPO 2 - FORD TAUNUS DELANTERO	12 x 35 P 1,50
	A: 35 mm D: 7,5 mm B: 23 mm E: 12 x 1,50 C: 12 mm F: 12,9 mm	10,9 Negro / Black
<i>Modelos principales: Ford Taunus Delantero, Fiesta, Ecosprt, Ka Trasero</i>		
P-04-012	TIPO 3 - FORD TAUNUS TRASERO	12 x 40 P 1,50
	A: 40 mm D: 7 mm G: 6 mm B: 25,5 mm E: 12 x 1,50 C: 15 mm F: 13 mm	10,9 Negro / Black
<i>Modelos principales: Ford Taunus Trasero, Escort, Verona, Fiesta, Ka</i>		
P-04-013	TIPO 1 - FORD TAUNUS REFORMA TRASERO	12 x 32 P 1,50
	A: 32 mm D: 8 mm B: 21 mm E: 12 x 1,50 C: 8 mm F: 15,8 mm	10,9 Negro / Black
<i>Modelos principales: Taunus Reforma Trasero</i>		
P-04-015	TIPO 5 - FORD ESCORT	12 x 30 P 1,50
	A: 30 mm D: 30 mm B: 30 mm E: 12 x 1,50 C: 19 mm	10,9 Zc Azul / Zinc Plated / Dacrome
<i>Modelos principales: Escort, Verona, Versailles</i>		
P-04-016	TIPO 4 - FORD ESCORT DEPORTIVO	12 x 38 P 1,50
	A: 38 mm D: 14,5 mm B: 27 mm E: 12 x 1,50 C: 19 mm	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Escort Deportivo</i>		





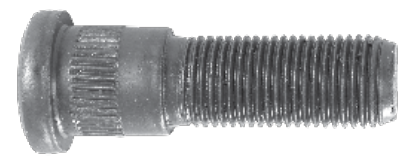


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

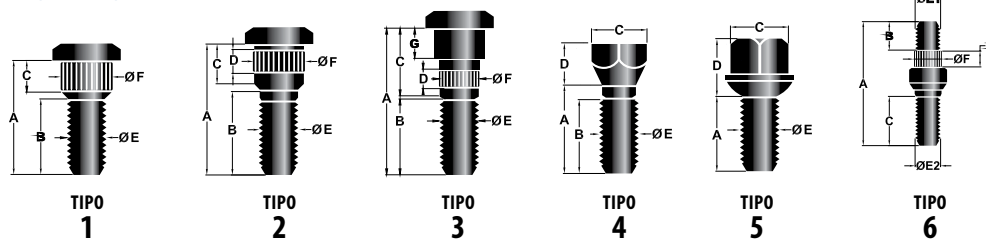
TIPO / Type FORD

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-015C	TIPO 5 - FORD ESCORT CROMADO	12 x 30 P 1,50
	A: 30 mm B: 30 mm C: 19 mm D: 30 mm E: 12 x 1,50	10,9 Cromado / Chromed
<i>Modelos principales: Escort Cromado</i>		
P-04-016C	TIPO 4 - FORD ESCORT DEPORTIVO CROMADO	12 x 38 P 1,50
	A: 38 mm B: 27 mm C: 19 mm D: 14,5 mm E: 12 x 1,50	10,9 Cromado / Chromed
<i>Modelos principales: Escort Deportivo Cromado</i>		
P-04-030	TIPO 2 - FORD MINIBUS 91/97	9/16 x 84 NF
	A: 84 mm B: 59 mm C: 17 mm D: 8 E: 9/16 NF F: 17,15 mm	G 8 Negro / Black
<i>Modelos principales: Minibus 91/97</i>		
P-04-004	TIPO 2 - F-100	1/2 x 38 NF
	A: 38 mm B: 25 mm C: 12 mm D: 7 mm E: 1/2 NF F: 15,6 mm	G 8 Negro / Black
<i>Modelos principales: F-100</i>		
P-04-004 A	TIPO 2 - F-100 MOLETA ORIGINAL	1/2 x 38 NF
	A: 38 mm B: 25 mm C: 12 mm D: 3,7 mm E: 1/2 NF F: 15,6 mm	G 8 Negro / Black
<i>Modelos principales: F-100 Moleta Original</i>		
P-04-005	TIPO 2 - F-100	1/2 x 43 NF
	A: 43 mm B: 30 mm C: 12 mm D: 7 mm E: 1/2 NF F: 15,6 mm	G 8 Negro / Black
<i>Modelos principales: Ford: F-100. Jeep: Grand Cherokee</i>		









Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

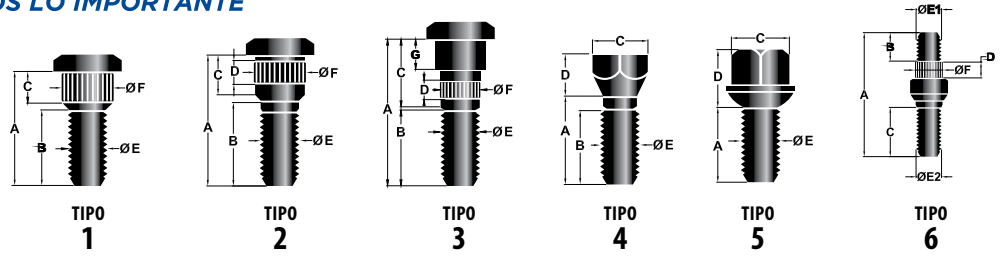
TIPO / Type FORD		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-006	TIPO 2 - F-100 MODELO NUEVO FRENO A DISCO	1/2 x 46 NF
	A: 46 mm D: 6 mm B: 29 mm E: 1/2 NF C: 15,5 mm F: 15,6 mm	G 8 Negro / Black
<i>Modelos principales: F-100 Modelo Nuevo Freno a Disco, Galaxie Freno a Disco, F-150. Dodge: D250</i>		
<i>Código Original/OEM: B9AZ-1107A/C6TZ-1107B</i>		
P-04-019	TIPO 2 - F100 / F1000	1/2 x 54 NF
	A: 54 mm D: 5,5 mm B: 29 mm E: 1/2 NF C: 24 mm F: 15,8 mm	G 8 Negro / Black
<i>Modelos principales: F-100/1000 desde 1993</i>		
<i>Código Original/OEM: T72601 139/161</i>		
P-04-014	TIPO 2 - F-150 / RANGER	1/2 x 46 NF
	A: 46 mm D: 6 mm B: 30,5 mm E: 1/2 NF C: 15,5 mm F: 15,6 mm	G 8 Negro / Black
<i>Modelos principales: F-100 / Ranger / Nueva Ranger</i>		
<i>Código Original/OEM: TZ2601 193 / 25F601 161</i>		
P-04-023	TIPO 2 - F-2000/F-250/F-350/F-450/F-550	14 X 73 P 2,00
	A: 73 mm D: 8,5 mm B: 53 mm E: 14 x 2 C: 14,5 mm F: 15,8 mm	10,9 Negro / Black
<i>Modelos principales: F-2000, F-250, F-350 (2016-2003), F-450, F-550, Excursion</i>		
<i>Código Original/OEM: 2621107</i>		
P-04-032	TIPO 2 - F-250/E-150/E-250/E-350/E-450/E-550	9/16 X 65 NF
	A: 65 mm D: 8 B: 39 mm E: 9/16 NF C: 15 mm F: 15,9 mm	G 8 Negro / Black
<i>Modelos principales: F-250, E-150, E-150 Ecoline, Superduty, E-250, E-350, E-450, E-550</i>		
<i>Código Original/OEM: D2TZ-1107-C/1107-E. E4TZ 1107-A, 1107-B</i>		








Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FORD

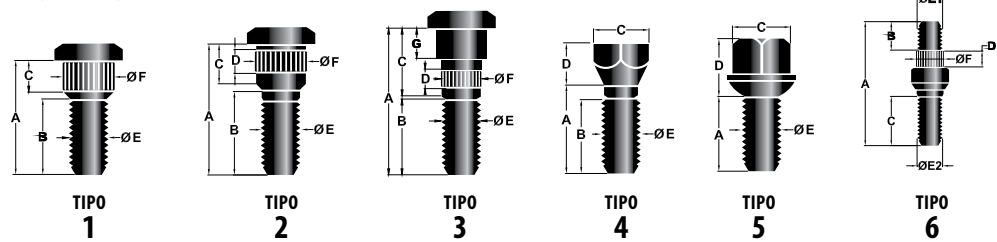
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-036	TIPO 2 - F-350 DELANTERO DERECHO CABEZA CORTADA	5/8 x 53 NF
	A: 53 mm D: 14 mm B: 28 mm E: 5/8 NF C: 22 mm F: 16,7 mm Cabeza cortada Clipped head	G 8 Negro / Black
<i>Modelos principales: F-350 Delantero Derecho</i>		
<i>Código Original/OEM: TCAA-1107 A</i>		
P-04-038	TIPO 2 - F - 350 DELANTERO IZQUIERDO CABEZA CORTADA	5/8 x 53 NF
	A: 53 mm D: 14 mm B: 28 mm E: 5/8 NF C: 25 mm F: 16,7 mm Cabeza cortada Clipped head	G 8 Negro / Black
<i>Modelos principales: F-350 Delantero Izquierdo</i>		
P-04-040	TIPO 2 - F-350 TRASERO DERECHO CABEZA CORTADA	5/8 x 63 NF
	A: 63 mm D: 14 mm B: 38 mm E: 5/8 NF C: 22 mm F: 16,7 mm Cabeza cortada Clipped head	G 8 Negro / Black
<i>Modelos principales: F-350 trasero derecho cabeza cortada</i>		
P-04-042	TIPO 2 - F-350 TRASERO IZQUIERDO CABEZA CORTADA	5/8 x 63 NF
	A: 63 mm D: 14 mm B: 38 mm E: 5/8 NF C: 22 mm F: 16,7 mm Cabeza cortada Clipped head	G 8 Negro / Black
<i>Modelos principales: F-350 trasero izquierdo cabeza cortada</i>		
P-04-044	TIPO 3 - F-3500 TRASERO DERECHO	5/8 x 66 NF
	A: 66 mm D: 14 mm G: 6,5 mm B: 38 mm E: 5/8 NF C: 26 mm F: 16,7 mm	G 8 Negro / Black
<i>Modelos principales: F-3500 Trasero Derecho, F-350</i>		
P-04-046	TIPO 3 - F-3500 TRASERO IZQUIERDO	5/8 x 66 NF
	A: 66 mm D: 14 mm G: 6,5 mm B: 38 mm E: 5/8 NF C: 26 mm F: 16,7 mm	G 8 Negro / Black
<i>Modelos principales: F-3500 Trasero Izquierdo</i>		



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts








TIPO / Type FORD		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-048	TIPO 3 - F-3500 TRASERO DERECHO	5/8 x 76 NF
	A: 76 mm D: 14 mm G: 7 mm B: 46 mm E: 5/8 NF C: 26 mm F: 16,7 mm <i>Modelos principales: F-3500 Trasero derecho</i>	G 8 Negro / Black
P-04-050	TIPO 3 - F-3500 TRASERO IZQUIERDO	5/8 x 76 NF
	A: 76 mm D: 14 mm G: 7 mm B: 46 mm E: 5/8 NF C: 26 mm F: 16,7 mm <i>Modelos principales: F-3500 Trasero izquierdo</i>	G 8 Negro / Black
P-04-052	TIPO 2 - FORD TRANSIT TRASERO	12 x 54 P 1,50
	A: 54 mm D: 7 mm B: 30 mm E: 12 x 1.50 C: 21 mm F: 12,8 mm <i>Modelos principales: Ford Transit Trasero</i>	10,9 Negro / Black
P-04-054	TIPO 2 - FORD TRANSIT DELANTERO	12 x 31 P 1,50
	A: 31 mm D: 5,5 mm B: 20 mm E: 12 x 1,50 C: 8,5 mm F: 13,10 mm <i>Modelos principales: Ford Transit Delantero</i>	10,9 Negro / Black
P-04-056	TIPO 2 - FORD TRANSIT TRASERO	16 x 53 P 1,50
	A: 53 mm D: 8 mm B: 33 mm E: 16 x 1.50 C: 18 mm F: 18 mm <i>Modelos principales: Ford Transit Trasero</i>	10,9 Negro / Black


Stock limitado
Limited stock



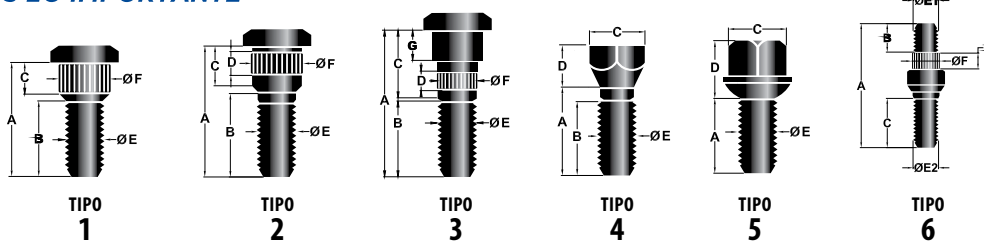
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FORD

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-057	TIPO 1 - FORD TRANSIT DELANTERO	16 x 46 P 1,50
	A: 46 mm D: 12 mm B: 30 mm E: 16 x 1,50 C: 12 mm F: 18 mm	10,9 Negro / Black
<i>Modelos principales: Ford Transit Delantero</i>		
P-04-058	TIPO 3 - F - 4000 DELANTERO DERECHO CABEZA CORTADA	5/8 x 68 NF
	A: 68 mm D: 8,5 mm G: 11 mm B: 30 mm E: 5/8 NF C: 34 mm F: 16,7 mm	G 8 Negro / Black
<i>Modelos principales: F-4000 delantero derecho cabeza cortada, F-350 (1972-59)</i>		
P-04-060	TIPO 3 - F - 4000 DELANTERO IZQUIERDO CABEZA CORTADA	5/8 x 68 NF
	A: 68 mm D: 8,5 mm G: 11 mm B: 30 mm E: 5/8 NF C: 34 mm F: 16,7 mm	G 8 Negro / Black
<i>Modelos principales: F-4000 delantero izquierdo cabeza cortada, F-350 (1975-59)</i>		
P-04-062	TIPO 2 - F - 4000 TRASERO DERECHO	5/8 x 63 NF
	A: 63 mm D: 8,5 mm B: 40 mm E: 5/8 NF C: 19 mm F: 16,7 mm	G 8 Negro / Black
<i>Modelos principales: F-4000 trasero derecho (1995-75) OEM: 3D5T-111-R</i>		
P-04-064	TIPO 2 - F - 4000 TRASERO IZQUIERDO	5/8 x 63 NF
	A: 63 mm D: 8,5 mm B: 40 mm E: 5/8 NF C: 19 mm F: 16,7 mm	G 8 Negro / Black
<i>Modelos principales: F-4000 trasero izquierdo (1995-75) BD5T-1119-L</i>		
P-04-066 	TIPO 2 - RANGER / F-100 / F-150	1/2 X 44 NF
	A: 44 mm D: 7,5 mm B: 27 mm E: 1/2 NF C: 11 mm F: 16 mm	G 8 Negro / Black
<i>Modelos principales: Ford: E-100, E-150, Econoline Van (2000-75), F-100, F-150 Pickup 1996-75 Trasero, Ranger 2011-83, Escort, EXP (1983-81), Mustang, Pinto (96-74) trasero. Jeep: Cherokee (1999-93) Del., Comanche, Wagoneer, Grand Cherokee 1999-93, Wrangler 1999-90 Del.</i>		
Código Original/OEM: D6AZ-1107A		



Stock limitado
Limited stock

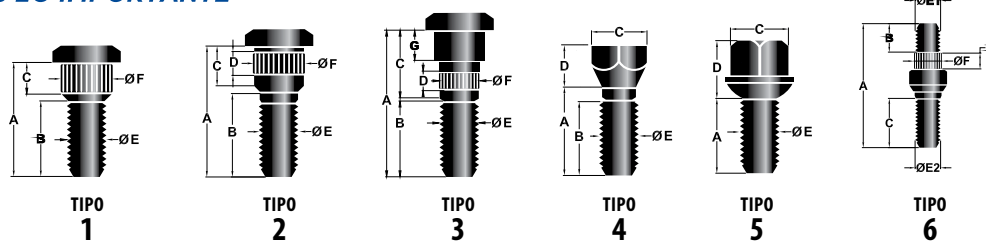


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FORD		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-068	TIPO 2 - COURIER / MUSTANG / DURANGO CABEZA CORTADA	1/2X2 NF
	A: 50,8mm D: 5 mm B: 31,8 mm E: 1/2 NF C: 19 mm F: 15 mm Cabeza cortada Clipped head	G 8 Negro / Black
<i>Modelos principales: Ford: Courier (2011-07), Mustang, Pinto (04-94). Dodge: Dakota 2004-91, Durango 2003-98. Código Original/OEM: F1vZY-1107A</i>		
P-04-070	TIPO 2 - RANGER	1/2X1 31/32 NF
	A: 50 mm D: 7,7 mm B: 36 mm E: 1/2 NF C: 14 mm F: 16,7 mm	G 8 Negro / Black
<i>Modelos principales: Ford: Ranger, Explorer. Mazda: B2300, B2500, B3000, B4000 Pickup, Navajo. Código Original/OEM: F0VY-1107A</i>		
P-04-072	TIPO 2 - FOCUS	12X38 P 1,50
	A: 38 mm D: 7 mm B: 25 mm E: 12 X 1,50 C: 12 mm F: 13,1 mm	10,9 Negro / Black
<i>Modelos principales: Ford: Focus 2015-00 Tras., Probe. Honda: Prelude. Kia: Sportage. Mazda: 626 (02-79), MX-6 (97-88), 929, RX7, B2000, B2200, B2600 Pickup. Código Original/OEM: E3FZ-1107A/C</i>		
P-04-074	TIPO 2 - ESCORT/FOCUS	12X43 P 1,50
	A: 43 mm D: 7 mm B: 27,5 mm E: 12 X 1,50 C: 14 mm F: 12,95 mm	10,9 Negro / Black
<i>Modelos principales: Ford: Escort, EXP (2002-91), Focus (2015-00) Del. Honda: Accord (2002-90) Del. Hyundai: Elantra (15-06), Genesis (15-10), Genesis Coupe (15-10), Veloster (15-06), Santa Fe, Grand Santa Fe, Sonata, Tucson. Kia: Rio, Rio 5, Sorento, Soul, Sportage. Mazda: 323, MX-3 (95-92), 5, MX5 Miata (15-06), 626 (02-79), MPV (04-89), 929, MX-6 (97-88), RX7. Isuzu Truck: Ascender (08-06), I-290 (08-06), I-350 (06), I-370 (08-07). Código Original/OEM: F0CZ-1107A</i>		
P-04-076	TIPO 2 - THUNDERBIRD	12X46 P 1,50
	A: 46 mm D: 6,2 mm B: 25 mm E: 12 X 1,50 C: 15 mm F: 15,5 mm	10,9 Negro / Black
<i>Modelos principales: Chrysler: 300M (04-99), Concorde (04-98), LHS (01-98). Ford: Thunderbird, ZX212/08/2016, Mark Series. Código Original/OEM: E952-1107C</i>		



Stock limitado
Limited stock

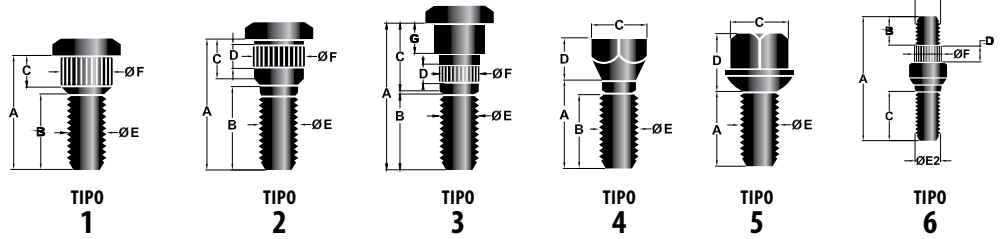


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts


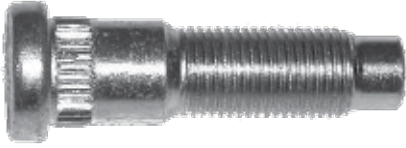

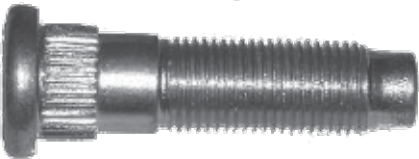

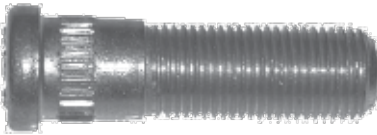

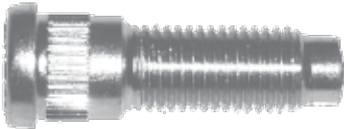

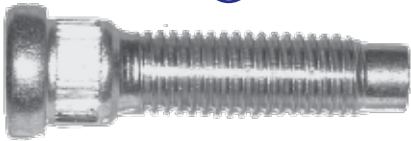
TIPO / Type FORD

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-078	TIPO 2 - FORD ESCORT	12X51 P 1,50
	A: 51 mm D: 5,5 mm B: 31 mm E: 12 X 1,50 C: 15 mm F: 13,6 mm	10,9 Negro / Black Modelos principales: Chrysler: LeBaron. Ford: Escort, EXP (1990-83) Del., Taurus (1995-83), Tempo (1994-84), Escape, E-SuperDuty Van, Windstar Lincoln: Continental (1994-81). Mazda: Tribute, Mariner, Milan.
P-04-080	TIPO 2 - FORD TAURUS CABEZA CORTADA	12X49 P 1,50
	A: 49 mm D: 7,5 mm B: 28,5 mm E: 12 X 1,50 C: 15 mm F: 13,9 mm	 Cabeza cortada Clipped head 10,9 Negro / Black Modelos principales: Ford: Taurus (2007-93), Windstar. Tras. Lincoln: Continental. Código Original/OEM: F3DZ-1107A
P-04-082	TIPO 2 - FORD TAURUS CABEZA CORTADA	12X52 P 1,50
	A: 52 mm D: 8,5 mm B: 32 mm E: 12 X 1,50 C: 15 mm F: 14,8 mm	 Cabeza cortada Clipped head 10,9 Negro / Black Modelos principales: Ford: Taurus (2007-98) Del., Continental 2002-95 Del., Windstar 2003-99.
P-04-084	TIPO 3 - MUSTANG	1/2 x 2 NF
	A: 50,8 mm D: 5 mm G: 10 mm B: 25,4 mm E: 1/2 NF C: 25,4 mm F: 15,9 mm	G 8 Negro / Black Modelos principales: Dodge: Charger (1972-71), Mustang, Pinto (1971-68) Del, Thunderbird, ZX2 (1968-65). Plymouth: Barracuda (1972-71), Ramcharger 1981-75, W100/150 Pickup (1981-75). Código Original/OEM: 3736751
P-04-086	TIPO 2 - F-100/F-150/F-250	1/2 x 1 13/16 NF
	A: 47 mm D: 7 mm B: 26,7 mm E: 1/2 NF C: 20,30 mm F: 15,74 mm	G 8 Negro / Black Modelos principales: Ford: E-100, E-150, Econoline Van, F-100, F-150 Pickup, F-250, Jeep: Cherokee 1989-84, Comanche, Wagonee 1989-88, Wrangler. Dodge: B100/150/1500, B200/250/2500 Van, B300/350/3500 Van, D200/250, D300-350, Ramcharger 1985-75). Código Original/OEM: 3580693

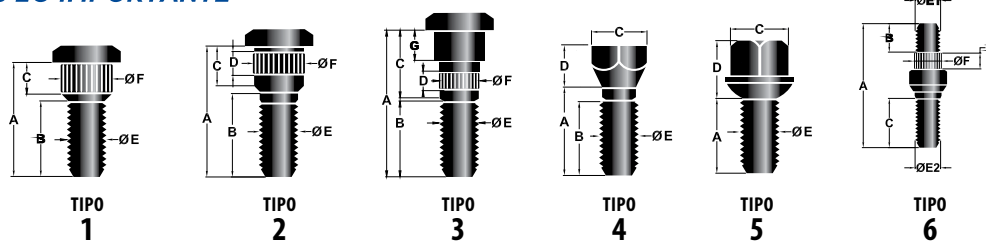

Stock limitado
Limited stock



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts








TIPO / Type FORD		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-088 	TIPO 2 - MUSTANG/CROWN VICTORIA	1/2X1 15/16 NF
	A: 49 mm D: 6,5 mm B: 28 mm E: 1/2 NF C: 15,8 mm F: 14,90 mm	G8 Negro / Black
<i>Modelos principales:</i> Ford: Crown Victoria, Country Sedan, Country Squire, Courier (1991-76) Del., LTD, LTDII (1982-76) Del., Mustang, Pinto (1993-87) Del. (1975-74) Tras., Thunderbird, ZX2 1977-76 Del. Y 1976-76 Tras.		
<i>Código Original/OEM:</i> D6AZ-1107C		
P-04-092 	TIPO 2 - AEROSTAR	1/2X2 NF
	A: 51 mm D: 7,5 mm B: 29 mm E: 1/2 NF C: 16,5 mm F: 15,6 mm	G8 Negro / Black
<i>Modelos principales:</i> Ford Truck: Aerostar (1997-89) Del.		
<i>Código Original/OEM:</i> E9ZZ-1107A		
P-04-094 	TIPO 2 - E-300/E-350 ECOLINE/F-350 PICK UP(1984-73) Del.	9/16X2 NF
	A: 51 mm D: 5 mm B: 36 mm E: 9/16 NF C: 15 mm F: 15,9 mm	G8 Negro / Black
<i>Modelos principales:</i> Jeep: J-Series, Pickup, Gladiator (1988-74) Tras. Dodge: Ram 2500 Pickup (2002-94), Ram 2500 Van (3/4 Ton), 3500 Van (1 Ton) (2002-99) Tras. Ford: E-300, E-350 Econoline Van (1 Ton) (1984-75), F-350 Pickup (1984-73) Del. <i>Código Original/OEM:</i> C8TZ-1170E		
P-04-096 	TIPO 2 - ESCORT 1990-83	12X43 P 1,50
	A: 43 mm D: 5,5 mm B: 32 mm E: 12 X 1,50 C: 11 mm F: 14,6 mm	10,9 Negro / Black
<i>Modelos principales:</i> Ford: Escort, EXP (1990-83) Tras., Taurus (1989-86) Tras, Tempo.		
<i>Código Original/OEM:</i> E43Z-1107A		
P-04-098 	TIPO 1 - F-100/F-150 /F-250/SUPERDUTY	12X51 P 1,75
	A: 51 mm D: 6 mm B: 43 mm E: 12 X 1,75 C: 6 mm F: 14,8 mm	10,9 Negro / Black
<i>Modelos principales:</i> Lincoln: Navigator (2000-98). Ford Truck: Expedition (2000-97), F-100, F-150 Pickup (2005-97), F-250 Pickup (2015-97), F-250 Super Duty Pickup (2000-99).		


Stock limitado
Limited stock



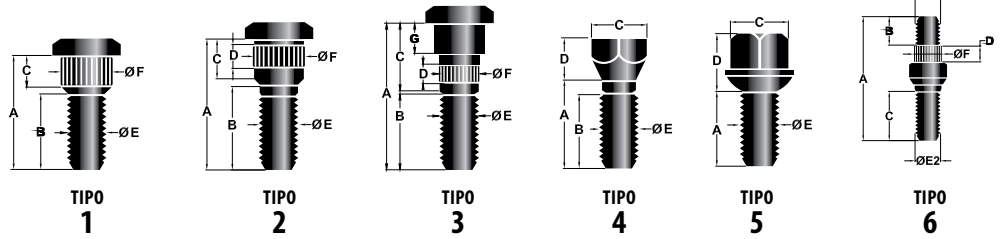
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FORD

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-100 	TIPO 2 - F-100 / F-150 / F-250 A: 55 mm D: 6 mm B: 31 mm E: 12 X 1,75 C: 18 mm F: 14,8 mm Modelos principales: Ford: F-100, F-150 Pickup (2005-97) Del., F-250 Pickup (2002-97) Del., F-250 Super Duty Pickup (2000-99) Del.	12X55 P 1,75 10,9 Negro / Black
P-04-102 	TIPO 2 - EXPEDITION / F-100 / F-150 A: 58 mm D: 4,6 mm B: 46 mm E: 14 X 2,00 C: 12 mm F: 15,6 mm Modelos principales: Lincoln: Blackwood (2002), Navigator, Mark LT (2015-00). Ford Truck: Expedition (2016-01), F-100, F-150 Pickup (2015-01).	14X58 P 2,00 10,9 Negro / Black
P-04-104 	TIPO 2 - EXPLORER CABEZA CORTADA A: 52,5 mm D: 5 mm B: 41,5 mm E: 1/2 NF C: 11 mm F: 16 mm Modelos principales: Dodge: Viper (2010-92). Jeep: Liberty (2007-02) Del., Wrangler (2015-03) Del. Ford: Explorer (2016-02), Explorer Sport Trac (2010-06).	 Cabeza cortada Clipped head G8 Negro / Black
P-04-106 	TIPO 2 - EXPLORER CABEZA CORTADA A: 53 mm D: 8 mm B: 34,5 mm E: 1/2 NF C: 12 mm F: 15,6 mm Modelos principales: Mercury: Mountaineer (2010-02). Ford: Explorer (2005-02) Del. 4 x 2, Tras. 4x4.	 Cabeza cortada Clipped head G8 Negro / Black
P-04-110 	TIPO 2 - E-200/E-250/F-250 A: 50,5 mm D: 6 mm B: 32,5 mm E: 1/2 NF C: 17 mm F: 14 mm Modelos principales: Ford: E-200, E-250, Econoline Van (1989-84) Tras., F-250 Pickup (1986-84) Tras. Código Original/OEM: E6TZ-1107B	1/2 X 2 NF G8 Negro / Black



Stock limitado
Limited stock

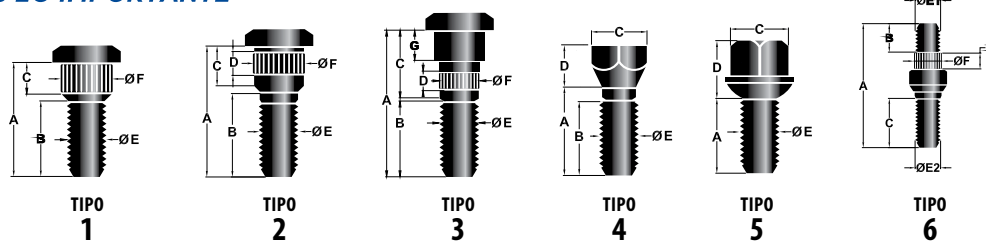


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FORD		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-112	TIPO 2 - E-200/E-250/E-300/E-350/F-250/F-350	9/16 X3 9/32 NF
	A: 78,5 mm D: 8 mm B: 60 mm E: 9/16 NF C: 18,5 mm F: 17,40 mm Modelos principales: Ford Truck: E-200, E-250, Econoline Van (1991-90) Tras., E-300, E-350 Econoline Van (1 Ton), E-450 (2008-87) Tras., E-Super Duty Van (2002-99) Tras., F-250 Pickup (1997-85) Tras., F-250 Super Duty Pickup (2005-99) Tras., F-350 Pickup (2002-85) Tras. Código Original/OEM: ESTZ-1107B	G8 Negro / Black
P-04-114	TIPO 2 - E-200/E-250/F-250/F-350	9/16 X2 1/8 NF
	A: 59 mm D: 6,2 mm B: 39,5 mm E: 9/16 NF C: 9,5 mm F: 16,40 mm Modelos principales: Ford: E-200, E-250, Econoline Van (2000-86) Tras., F-250 Pickup (1996-86), F-350 Pickup 1983 Tras. Código Original/OEM: E6TZ-1107A	G8 Negro / Black
P-04-116	TIPO 2 - RANGER/EXPLORER/E-200/E-250/F-100/F-150	1/2 X2 1/8 NF
	A: 59 mm D: 5,10 mm B: 43,5 mm E: 1/2 NF C: 15,2 mm F: 15,90 mm Modelos principales: Dodge: Ram 1500 Pickup (2001-94) Del. Ford: E-200, E-250, Econoline Van (1985-75) Del., Explorer (2001-95) 4WD Del., Explorer Sport Trac (2005-01) 4x4 Del., F-100, F-150 Pickup (1996-80) Del, F-250 Pickup (1985-73) Del., Ranger (2009-98) 4WD Del. Mazda: B2300, B2500, B3000, B4000 Pickup (2010-98) 4WD Del. Código Original/OEM: D3TZ-1107A/E	G8 Negro / Black
P-04-118	TIPO 2 - THUNDERBIRD CABEZA CORTADA	12X47 P 1,50
	A: 47 mm D: 7 mm B: 27,5 mm E: 12 x 1,50 C: 14,3 mm F: 13,40 mm Modelos principales: Ford: Thunderbird (1990-89) Del. Mazda: RX-8 (2011-04) Trasero. Código Original/OEM: E0SZ-1107A	 Cabeza cortada Clipped head 10,9 Negro / Black
P-04-120	TIPO 3 - E-200, E-250 Tras. F-250, F-350 Pickup	9/16 -18X2 13/16
	A: 71,5 mm D: 6 mm G: 8 mm B: 43 mm E: 9/16 NF C: 28 mm F: 16,10 mm Modelos principales: Dodge: Ram 3500 Pickup Tras. (2011-94). Ford: Ford E-200, E-250, Econoline Van (1989-84), E-300, E-350 Econoline Van (1 Ton), E-450 (1 Ton) (1989-75) Tras. F-250 Pickup 1989-80, F-350 Pickup 1989-80, F-350 Pickup 1984-73. Código Original/OEM: DOTZ-1107A	10,9 Negro / Black


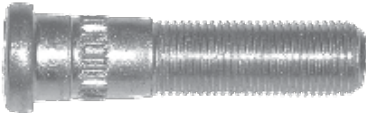


Stock limitado
Limited stock

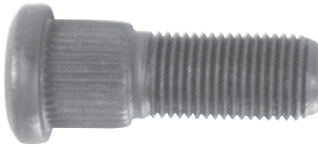





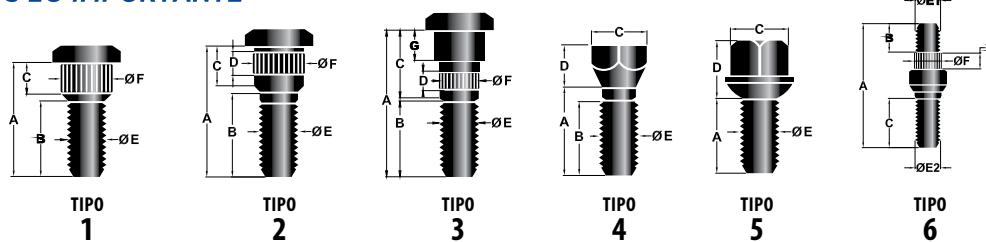
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type FORD







CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-04-132 	TIPO 3 - B FORD E-300 ECOLINE	9/16 X 2 5/32
	A: 62 mm D: 6 mm G: 8,5 mm B: 37,5 mm E: 9/16 NF C: 24,5 mm F: 16,10 mm	G8 Negro / Black
<i>Modelos Principales: Ford E-300 Ecoline</i>		
<i>Código Original/OEM: C9TZ-1107C</i>		

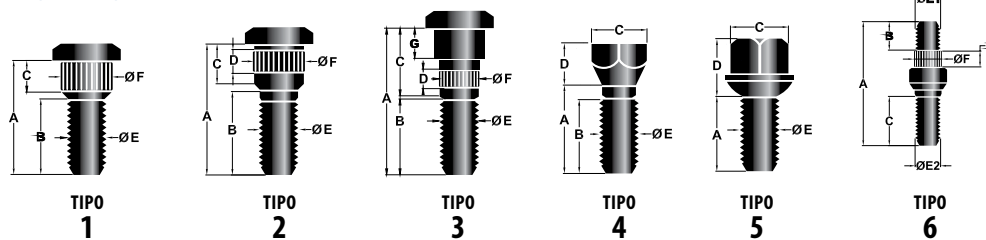
TIPO / Type IKA RENAULT

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-05-002	TIPO 1 - IKA	1/2 x 38 NF
	A: 38 mm D: 12 mm B: 24 mm E: 1/2 NF C: 12 mm F: 15,6 mm	G8 Negro / Black
<i>Modelos principales: Ika</i>		
P-05-003	TIPO 1 - IKA FRENO A DISCO	1/2 x 36 NF
	A: 36 mm D: 9,5 mm B: 23 mm E: 1/2 NF C: 9,5 mm F: 15,6 mm	G8 Negro / Black
<i>Modelos principales: Ika Freno a Disco</i>		
P-05-003A	TIPO 1 - IKA SUPERMEDIDA	1/2 x 50 NF
	A: 50 mm D: 12 mm B: 48 mm E: 1/2 NF C: 12 mm F: 15,6 mm	G8 Negro / Black
<i>Modelos principales: Ika Supermedida</i>		
P-05-003B	TIPO 3 - IKA SUPERMEDIDA	1/2 x 60 NF
	A: 60 mm D: 12 mm B: 38 mm E: 1/2 NF C: 12 mm F: 15,6 mm	G8 Negro / Black
<i>Modelos principales: Ika Supermedida</i>		




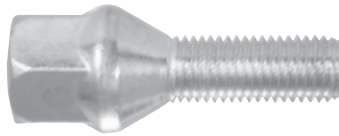


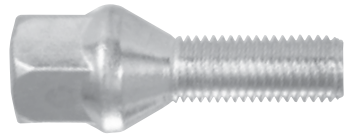
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

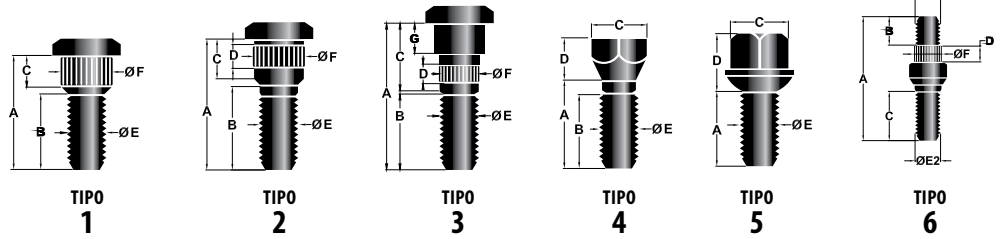
TIPO / Type RENAULT		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-05-004	TIPO 3 - R-12 FRENO A DISCO MODELO VIEJO	12 x 43 P 1,25
	A: 43 mm D: 7 mm G: 7 mm B: 21 mm E: 12 x 1,25 C: 16 mm F: 14,2 mm <i>Modelos principales: R-12 Freno a Disco Modelo Viejo</i>	10,9 Negro / Black
P-05-005	TIPO 3 - R-12/4/4S/6 MODELO VIEJO	12 x 40 P 1,25
	A: 43 mm D: 7 mm G: 7 mm B: 21 mm E: 12 x 1,25 C: 16 mm F: 14,2 mm <i>Modelos principales: R-12/4/4S/6</i>	10,9 Negro / Black
P-05-006	TIPO 1 - R-12 DELANERO F/A DISCO MODELO NUEVO	12 x 32 P 1,25
	A: 32 mm D: 6 mm B: 20 mm E: 12 x 1,25 C: 6 mm F: 14,2 mm <i>Modelos principales: R-12 delantero Freno a disco modelo nuevo</i>	10,9 Negro / Black
P-05-014	TIPO 1 - RENAULT TRAFIC	14 x 35 P 1,50
	A: 35 mm D: 8 mm B: 19 mm E: 14 x 1,50 C: 8 mm F: 16,5 mm <i>Modelos principales: Trafic</i> <i>Código Original/OEM: 770647623</i>	10,9 Negro / Black
P-05-016	TIPO 5 - REFORMA R-18/PUEGEOT 205/206/306/405	1/2 x 30 NF
	A: 30 mm D: 28 mm B: 30 mm E: 1/2 NF C: 19 mm Zc Azul / Zinc Plated / Dacromet <i>Modelos principales: Reforma R-18. Peugeot: 205, 206, 306, 405, Partner</i>	G 8
P-05-018	TIPO 2 - RENAULT ALIANCE - ENCORE	12 x 40 P 1,50
	A: 40 mm D: 6 mm B: 26 mm E: 12 x 1,50 C: 14 mm F: 14,9 mm <i>Modelos principales: Alliance, Encore</i>	10,9 Negro / Black



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts



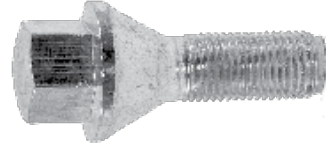
TIPO / Type RENAULT

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-05-020	TIPO 1 - RENAULT	12 x 40 P 1,50
	A: 40 mm B: 29 mm C: 11 mm D: 11 mm E: 12 x 1,50 F: 14,37 mm	10,9 Negro / Black
P-05-010	TIPO 5 - R-18 CORTO / CLIO / MEGANE / KANGOO HEXAGONO 19	12 x 26 P 1.50
	A: 26 mm B: 26 mm C: 19 mm D: 29 mm E: 12 x 1,50	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol. Código Original/OEM: 7700668275/T0660275</i>		
P-05-011	TIPO 5 - R-18 MEDIANO / CLIO / MEGANE / KANGOO HEXAGONO 19	12 x 35 P 1,50
	A: 35 mm B: 35 mm C: 19 mm D: 29 mm E: 12 x 1,50	10,9 Zincado Azul / Zinc Plated
<i>Modelos principales: R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol.</i>		
P-05-013	TIPO 5 - R-18 CORTO / CLIO / MEGANE / KANGOO HEXAGONO 19 CROMADO	12 x 48 P 1,50
	A: 48 mm B: 48 mm C: 19 mm D: 29 mm E: 12 x 1,50	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol</i>		
P-05-010C	TIPO 5 - R-18 CORTO / CLIO / MEGANE / KANGOO HEXAGONO 19 CROMADO	12 x 26 P 1,50
	A: 26 mm B: 26 mm C: 19 mm D: 29 mm E: 12 x 1,50	10,9 Cromado / Chromed
<i>Modelos principales: R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol</i>		

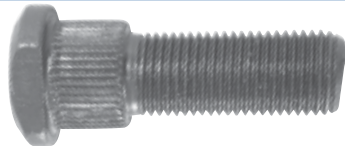
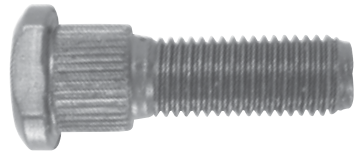



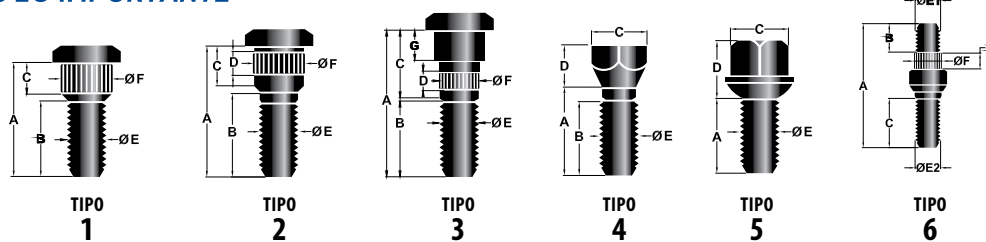
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type RENAULT

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-05-011C	TIPO 5 - R-18 MEDIANO / CLIO / MEGANE / KANGOO HEXAGONO 19 CROMADO	12 x 35 P 1,50
	A: 35 mm D: 29 mm B: 35 mm E: 12 x 1,50 C: 19 mm	10,9 Cromado / Chromed
<i>Modelos principales: R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol</i>		
P-05-013C	TIPO 5 - R-18 LARGO / CLIO / MEGANE / KANGOO HEXAGONO 19 CROMADO	12 x 48 P 1,50
	A: 48 mm D: 29 mm B: 48 mm E: 12 x 1,50 C: 19 mm	10,9 Cromado / Chromed
<i>Modelos principales: R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol</i>		
P-05-024	TIPO 5 - MASTER	14 x 33 P 1.50
	A: 33 mm D: 29 mm B: 33 mm E: 14 x 1,50 C: 19 mm	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: Renault Master</i>		

TIPO / Type RASTROJERO

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-06-002	TIPO 1 - RASTROJERO CABEZA CORTADA	1/2 x 43 NF
	A: 43 mm D: 11 mm B: 28 mm E: 1/2 NF C: 11 mm F: 16,3 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-06-004	TIPO 1 - RASTROJERO CABEZA CORTADA	12 x 43 P 1,50
	A: 43 mm D: 11 mm B: 28 mm E: 12 x 1,50 C: 11 mm F: 15,8 mm	 Cabeza cortada Clipped head 10,9 Negro / Black



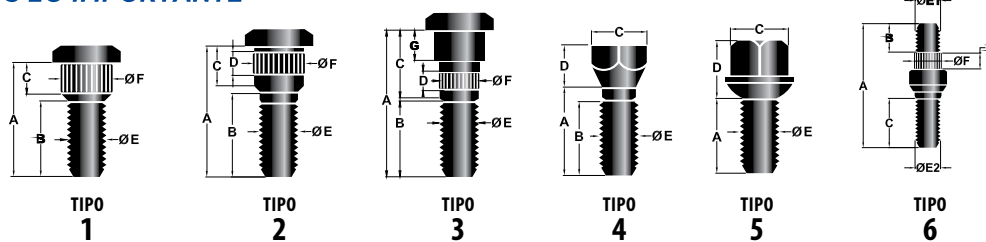
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type RASTROJERO


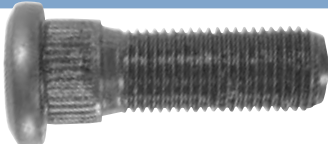
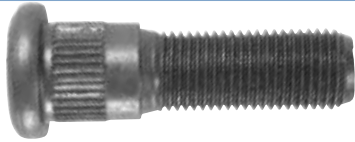

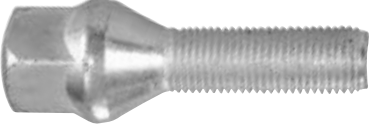
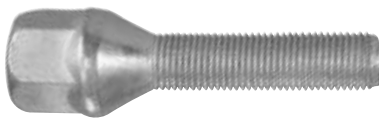
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-06-006	TIPO 1 - RASTROJERO TRANSA CABEZA CORTADA	12 x 39 P 1.50
	A: 39 mm B: 27 mm C: 7,5 mm D: 7,5 mm E: 12 x 1,50 F: 16,3 mm	10,9 Negro / Black
P-06-008	TIPO 1 - RASTROJERO CABEZA CORTADA	1/2 x 50 NF
	A: 50 mm B: 38 mm C: 11 mm D: 11 mm E: 1/2 NF F: 16,3 mm	G 8 Negro / Black

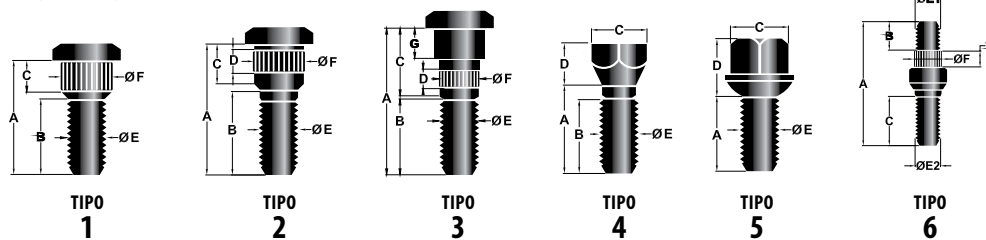
TIPO / Type PEUGEOT

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-07-002	TIPO 1 - PEUGEOT 404-504 DELANTERO CORTO	12 x 31 P 1,25
	A: 31 mm B: 20 mm C: 7,2 mm D: 7,2 mm E: 12 x 1,25 F: 16,3 mm	10,9 Negro / Black
<i>Modelos principales: 404, 504, 206, 406, Partner. Citroën: Berlingo</i>		
P-07-004	TIPO 2 - PEUGEOT 404-504 TRASERO LARGO	12 x 38 P 1,25
	A: 38 mm B: 22 mm C: 14 mm D: 6,5 mm E: 12 x 1,25 F: 16,3 mm	10,9 Negro / Black
<i>Modelos principales: 404, 504 Trasero</i>		
P-07-006	TIPO 2 - PEUGEOT 505 DELANTERO CORTO	12 x 31 P 1,25
	A: 31 mm B: 23 mm C: 8 mm D: 8 mm E: 12 x 1,25 F: 14,8 mm	10,9 Negro / Black
<i>Modelos principales: 505 Delantero</i>		



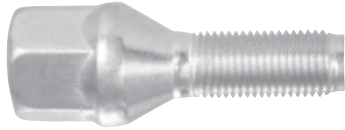
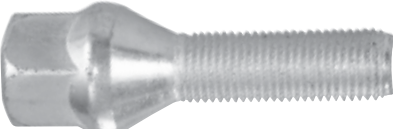
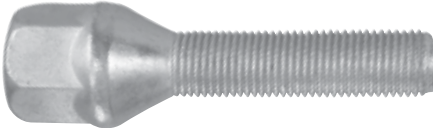


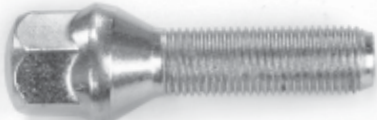
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

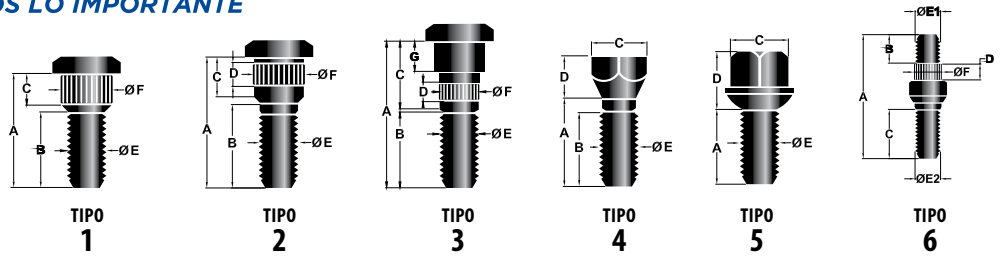
TIPO / Type PEUGEOT		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-07-008	TIPO 2 - PEUGEOT 505 TRASERO LARGO	12 x 38 P 1,25
	A: 38 mm D: 6,5 mm B: 22 mm E: 12 x 1,25 C: 14 mm F: 14,8 mm <i>Modelos principales: 505 Trasero</i>	10,9 Negro / Black
P-07-018	TIPO 2 - PEUGEOT 505 DELANTERO REFORMA	12 x 39 P 1,25
	A: 39 mm D: 8 mm B: 28 mm E: 12 x 1,25 C: 14 mm F: 14,8 mm <i>Modelos principales: 505 Delantero Reforma</i>	10,9 Negro / Black
P-07-019	TIPO 2 - PEUGEOT 505 TRASERO REFORMA 19	12 x 44 P 1,25
	A: 44 mm D: 6 mm B: 28 mm E: 12 x 1,25 C: 14 mm F: 14,8 mm <i>Modelos principales: 505 Trasero Reforma</i>	10,9 Negro / Black
P-07-014	TIPO 5 - PEUGEOT 405/106/205/206 HEXAGONO 19	12 x 26 P 1,25
	A: 26 mm D: 29 mm B: 26 mm E: 12 x 1,25 C: 19 mm <i>Modelos principales: 106, 205, 206 hasta 2005, 306, Partner. Citroën: Berlingo, C3, C4, DS3, DS 4, Picasso</i>	10,9 Zc Azul / Zinc Plated / Dacromet
P-07-017	TIPO 5 - PEUGEOT 405/106/205/206 HEXAGONO 19	12 x 35 P 1,25
	A: 35 mm D: 29 mm B: 35 mm E: 12 x 1,25 C: 19 mm <i>Modelos principales: 106, 205, 306, Partner</i>	10,9 Zincado Azul / Zinc Plated
P-07-015	TIPO 5 - PEUGEOT 405/205/206/306 HEXAGONO 19	12 x 48 P 1,25
	A: 48 mm D: 30,5 mm B: 48 mm E: 12 x 1,25 C: 19 mm <i>Modelos principales: 405, 205, 206, 306, Partner</i>	10,9 Zc Azul / Zinc Plated / Dacromet



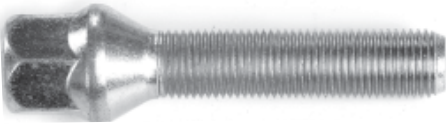

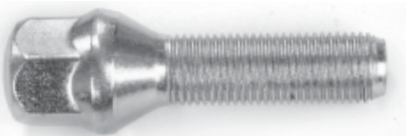




Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

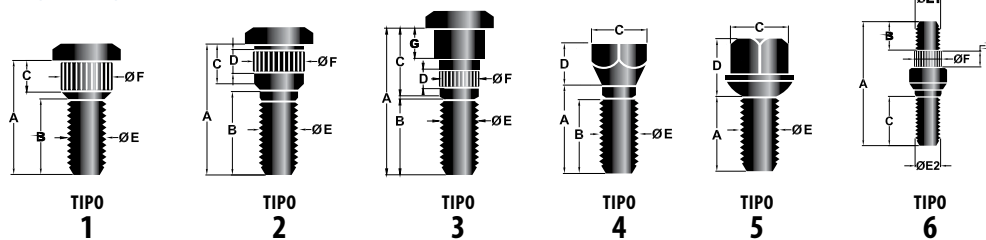
TIPO / Type PEUGEOT

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-07-014C	TIPO 5 - PEUGEOT 405/106/205/206 HEXAGONO 19 CROMADO	12 x 26 P 1,25
	A: 26 mm B: 26 mm C: 19 mm <i>Modelos principales: 106/205/206 hasta 2005, 306, Berlingo. Citroën: Partner</i>	D: 30,5 mm E: 12 x 1,25 10,9 Cromado / Chromed
P-07-017C	TIPO 5 - PEUGEOT 405/106/205/206 HEXAGONO 19 CROMADO	12 x 35 P 1,25
	A: 35 mm B: 35 mm C: 19 mm <i>Modelos principales: 106, 205, 306, Partner</i>	D: 29 mm E: 12 x 1,25 10,9 Cromado / Chromed
P-07-015C	TIPO 5 - PEUGEOT 405/205/206/306 HEXAGONO 19 CROMADO	12 x 48 P 1,25
	A: 48 mm B: 48 mm C: 19 mm <i>Modelos principales: 405, 205/206, 306, Partner</i>	D: 30,5 mm E: 12 x 1,25 10,9 Cromado / Chromed
P-07-052	TIPO 4 - PEUGEOT 307 / 308 LLANTA DE ALEACION	12 x 40 P 1,25
	A: 40 mm B: 18 mm C: 17 mm <i>Modelos principales: 307, 308, 408, 3008, 4008, 5008 llanta de aleación</i>	D: 18 mm E: 12 x 1,25 10,9 Dacromet
P-07-025	TIPO 5 - PEUGEOT 405/206/207/307/308/ HEXAGONO 17	12 x 26 P 1,25
	A: 26 mm B: 26 mm C: 19 mm <i>Modelos principales: 206 desde 2005, 207, 307, 405, 308, 3008, 5008, Partner 4008.</i>	D: 28 mm E: 12 x 1,25 10,9 Zc Azul / Zinc Plated / Dacromet
P-07-027	TIPO 5 - PEUGEOT 405/206/307/405 HEXAGONO 17	12 x 35 P 1,25
	A: 35 mm B: 35 mm C: 17 mm <i>Modelos principales: 206, 307, 405, Parthan. Renault: Kangoo</i>	D: 29 mm E: 12 x 1,25 10,9 Zc Azul / Zinc Plated / Dacromet











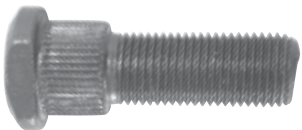



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

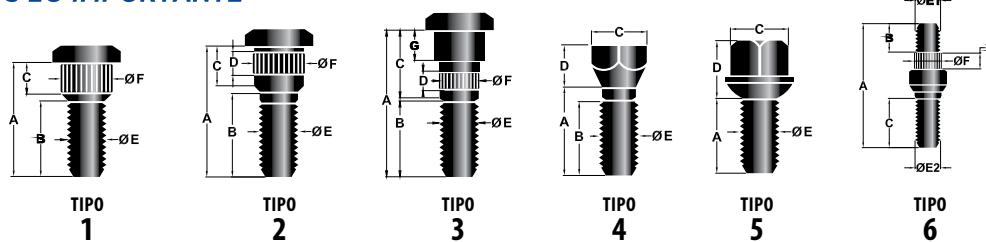
TIPO / Type PEUGEOT		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-07-029	TIPO 5 - PEUGEOT 405/206/307 HEXAGONO 17	12 x 48 P 1,25
	A: 48 mm D: 27 mm B: 48 mm E: 12 x 1,25 C: 17 mm	10,9 Zc Azul / Zinc Plated / Dacromet
<i>Modelos principales: 206, 307, 405</i>		
P-07-025C	TIPO 5 - PEUGEOT 405/206/207/307 HEXAGONO 17 CROMADO	12 x 26 P 1,25
	A: 26 mm D: 28 mm B: 26 mm E: 12 x 1,25 C: 19 mm	10,9 Cromado / Chromed
<i>Modelos principales: 206 desde 2005, 207, 307, 405, 308, 3008, 5008, Partner</i>		
P-07-027C	TIPO 5 - PEUGEOT 405/206/307/ HEXAGONO 17 CROMADO	12 x 35 P 1,25
	A: 35 mm D: 29 mm B: 35 mm E: 12 x 1,25 C: 17 mm	10,9 Cromado / Chromed
<i>Modelos principales: 206, 307, 405, Parthan. Renault: Kangoo</i>		
P-07-029C	TIPO 5 - PEUGEOT 405/206/307 HEXAGONO 17 CROMADO	12 x 48 P 1,25
	A: 48 mm D: 27 mm B: 48 mm E: 12 x 1,25 C: 17 mm	G8 Cromado / Chromed
<i>Modelos principales: 206, 307, 405</i>		
P-07-048	TIPO 1 - CITROËN 12/13 CV DELANTERO	12 x 30 P 1,25
	A: 30 mm B: 19 mm E: 12 x 1,25 C: 5 mm	10,9 Negro / Black
<i>Modelos principales: 12/13 CV Delantero</i>		
P-07-050	TIPO 1 - CITROËN 12/13 CV TRASERO CABEZA CORTADA	12 x 35 P 1,25
	A: 35 mm B: 19 mm E: 12 x 1,25 C: 10 mm	10,9 Negro / Black
 Cabeza cortada / Clipped head <i>Modelos principales: 12/13 CV Trasero</i>		















Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type AGRÍCOLA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-90-002	TIPO 1 - AGRÍCOLA CABEZA CORTADA	1/2 X 47 NF
	A: 47 mm B: 35 mm C: 12 mm D: 12 mm E: 1/2 NF F: 16 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-90-004	TIPO 1 - AGRÍCOLA CABEZA CORTADA	1/2 x 41 NF
	A: 41 mm B: 29 mm C: 12 mm D: 12 mm E: 1/2 NF F: 16 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-90-010	TIPO 1 - AGRÍCOLA CABEZA CORTADA	1/2 x 47 NF
	A: 47 mm B: 34 mm C: 11 mm D: 11 mm E: 1/2 NF F: 16,3 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-90-012	TIPO 1 - AGRÍCOLA CABEZA CORTADA	1/2 x 41 NF
	A: 41 mm B: 30 mm C: 11 mm D: 11 mm E: 1/2 NF F: 16,3 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-06-002	TIPO 1 - AGRÍCOLA CABEZA CORTADA	1/2 x 43 NF
	A: 43 mm B: 28 mm C: 11 mm D: 11 mm E: 1/2 NF F: 16,3 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-06-008	TIPO 1 - AGRÍCOLA CABEZA CORTADA	1/2 x 50 NF
	A: 50 mm B: 37 mm C: 11 mm D: 11 mm E: 1/2 NF F: 16,3 mm	 Cabeza cortada Clipped head G 8 Negro / Black

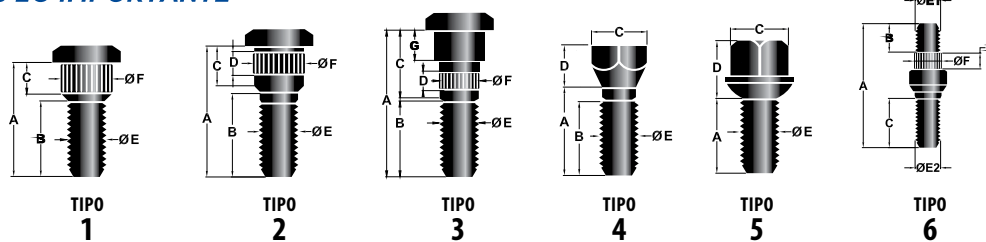


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type AGRÍCOLA		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-90-006	TIPO 4 - AGRÍCOLA CÓNICO	9/16 x 1 NF
	A: 25,4 mm B: 25,4 mm C: 22,2 mm D: 16 mm E: 9/16 NF	G 8 Zincado amarillo / Yellow zinc
P-90-008	TIPO 4 - AGRÍCOLA CÓNICO	9/16 x 1 1/2 NF
	A: 38 mm B: 38 mm C: 22,2 mm D: 15 mm E: 9/16 NF	G 8 Zincado amarillo / Yellow zinc
P-90-014	TIPO 1 - AGRÍCOLA CABEZA CORTADA	5/8 x 57 NF
	A: 57 mm B: 40 mm C: 14,5 mm D: 13,5 mm E: 5/8 NF F: 16,3 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-90-015	TIPO 1 - AGRÍCOLA CABEZA CORTADA	5/8 x 48 NF
	A: 48 mm B: 31 mm C: 14,5 mm D: 13,5 mm E: 5/8 NF F: 16,3 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-90-016	TIPO 1 - AGRÍCOLA CABEZA CORTADA	3/4 x 60 NF
	A: 60 mm B: 38 mm C: 18 mm D: 17 mm E: 3/4 NF F: 22,7 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-90-018	TIPO 1 - AGRÍCOLA CABEZA CORTADA	3/4 x 70 NF
	A: 70 mm B: 50 mm C: 18 mm D: 18 mm E: 3/4 NF F: 22,85 mm	 Cabeza cortada Clipped head G 8 Negro / Black
P-01-002	TIPO 1 - AGRÍCOLA CABEZA CORTADA	7/16 x 39 NF
	A: 39 mm B: 26 mm C: 9,5 mm D: 9,5 mm E: 7/16 NF F: 14,2 mm	 Cabeza cortada Clipped head G 8 Negro / Black




Stock limitado
Limited stock



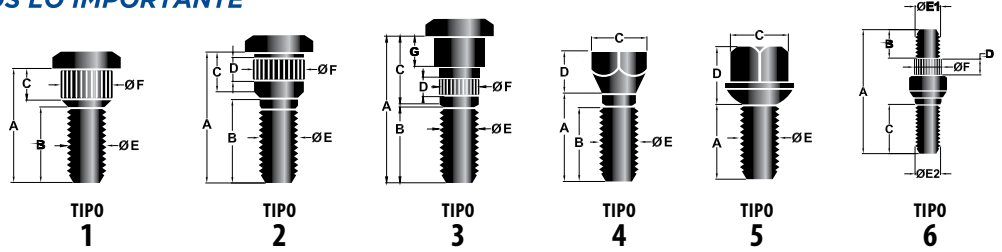
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type AGRÍCOLA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-94-002 	TIPO 4 - BULON PARA TRAILER	1/2 X 22 NF
	A: 22 mm B: 22 mm C: 19 mm D: 14 E: 1/2 NF	G8 Zc Azul / Zinc Plated / Dacromet
P-94-004 	TIPO 4 - BULON PARA TRAILER	1/2 X 22 NF
	A: 26 mm B: 26 mm C: 19 mm D: 14 mm E: 9/16 NF	G8 Zc Azul / Zinc Plated / Dacromet

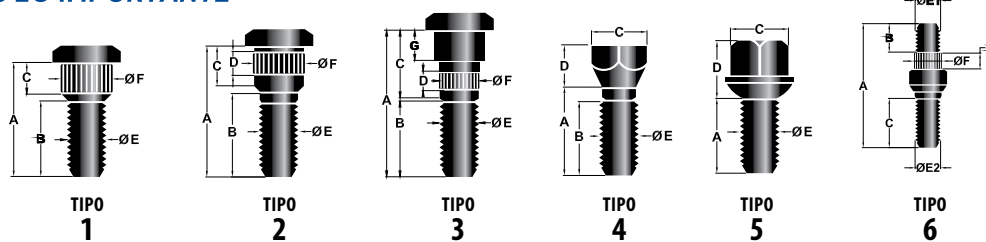
TIPO / Type MAZA COMPETICIÓN

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-92-002	TIPO 1 - B. MAZA COMPETICIÓN	1/2 x 80 NF
	A: 80 mm B: 66 mm C: 12 mm D: 10 E: 1/2 NF F: 15,6 mm	G8 Negro / Black
P-92-004	TIPO 1 - B. MAZA COMPETICIÓN	1/2 x 90 NF
	A: 90 mm B: 76 mm C: 12 mm D: 10 mm E: 1/2 NF F: 15,6 mm	G8 Negro / Black
P-92-006	TIPO 1 - B. MAZA COMPETICIÓN	1/2 x 100 NF
	A: 100 mm B: 86 mm C: 12 mm D: 10 mm E: 1/2 NF F: 15,6 mm	G8 Negro / Black



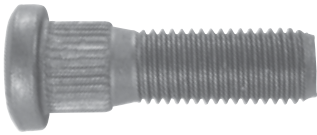





Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type TOYOTA		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-50-022	TIPO 1 - TOYOTA COROLLA	12 x 36 P 1,50
	A: 36 mm D: 8 mm B: 27 mm E: 12 x 1,50 C: 9 mm F: 14,3 mm <i>Modelos principales: Corolla, Prius, Hiace, Tacona</i>	10,9 Negro / Black
P-50-024	TIPO 1 - TOYOTA	12 x 44 P 1,50
	A: 44 mm D: 8 mm B: 33 mm E: 12 x 1,50 C: 8 mm F: 14,45 mm <i>Modelos principales: RAV4</i>	10,9 Negro / Black
P-50-004	TIPO 1 - TOYOTA	12 x 46 P 1,50
	A: 46 mm D: 9 mm B: 37 mm E: 12 x 1,50 C: 9 mm F: 14,2 mm	10,9 Negro / Black
P-50-006	TIPO 1 - TOYOTA PICK UP	12 x 55 P 1,50
	A: 55 mm D: 9 mm B: 45 mm E: 12 x 1,50 C: 9 mm F: 14,3 mm <i>Modelos principales: Pick Up</i>	10,9 Negro / Black
P-50-002	TIPO 1 - TOYOTA PICK UP	12 x 62 P 1,50
	A: 62 mm D: 9 mm B: 53 mm E: 12 x 1,50 C: 9 mm F: 14,3 mm <i>Modelos principales: Pick Up</i>	10,9 Negro / Black
P-50-018	TIPO 1 - TOYOTA	12 x 75 P 1,50
	A: 75 mm D: 9 mm B: 66 mm E: 12 x 1,50 C: 9 mm F: 14,3 mm	10,9 Negro / Black



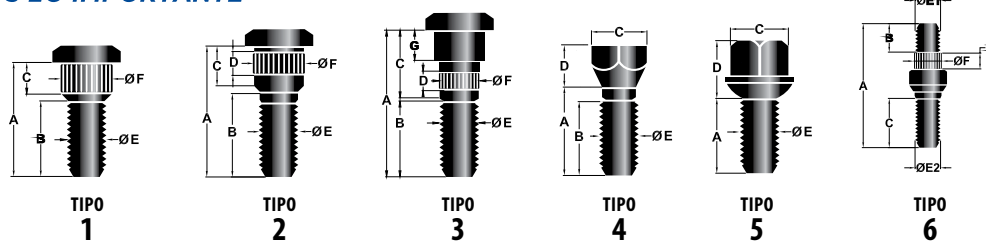
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type TOYOTA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-50-010	TIPO 1 - TOYOTA HILUX 4 x 2/ COROLLA	12 X 40 P 1,50
	A: 40 mm D: 9 mm B: 31 mm E: 12 x 1,50 C: 9 mm F: 14,3 mm	10,9 Negro / Black
<i>Modelos principales: Corolla, Hilux, Prius, Highlander, Lexus, Pick Up USA</i>		
<i>Código Original/OEM: 90942-02017/37/49/070/82</i>		
P-50-012	TIPO 1 - TOYOTA HILUX 4 x 4 TRASERO	12 X 44 P 1,50
	A: 44 mm D: 9 mm B: 32 mm E: 12 x 1,50 C: 9 mm F: 14,3 mm	10,9 Negro / Black
<i>Modelos principales: Hilux, Toyota Pick Up 4x4 Tras. Land Cruiser, Caravan, Montero</i>		
<i>Código Original/OEM: 90942-02034/90942-02052/MB393409/MB584750/6503835</i>		
P-50-014	TIPO 3 - TOYOTA HILUX FRENO A DISCO 4 X 4 DELANTERO	12 X 52 P1,50
	A: 52 mm D: 6,5 mm G: 7 mm B: 27 mm E: 12 x 1,50 C: 26 mm F: 14,3 mm	10,9 Negro / Black
<i>Modelos principales: Hilux 4x 4 Freno a disco del. Toyota Pickup.</i>		
<i>Código Original/OEM: 90942-02044 / 90942-02053</i>		
P-50-020	TIPO 3 - TOYOTA FRENO A DISCO 4 X 4 DELANTERO	12 X 65 P1,50
	A: 65 mm D: 6,5 mm G: 7 mm B: 37 mm E: 12 x 1,50 C: 41 mm F: 14,3 mm	10,9 Negro / Black
<i>Modelos principales: Hilux, Toyota Pick Up 4 x4.</i>		
P-50-008	TIPO 2 - TOYOTA LAND CRUISER - TUNDRA 07/08	14 X 44 P1,50
	A: 44 mm D: 15,4 mm B: 26 mm E: 14 x 1,50 C: 16 mm F: 16,3 mm	10,9 Negro / Black
<i>Modelos principales: Land Cruiser/Tundra 07/08.</i>		
P-50-016	TIPO 1 - TOYOTA PICK UP 4 X 2 DELANTERO	12 X 60 P1,50
	A: 60 mm D: 10 mm B: 50 mm E: 12 x 1,50 C: 10 mm F: 14,3 mm	10,9 Negro / Black
<i>Modelos principales: Pick Up, Hilux</i>		



Stock limitado
Limited stock

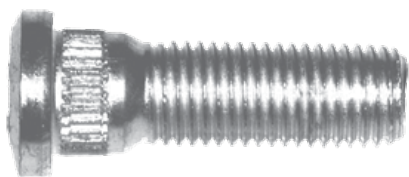


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type TOYOTA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-50-028 **TIPO 2 - C - COROLLA/PRIUS** **12 X 41 P1,50**

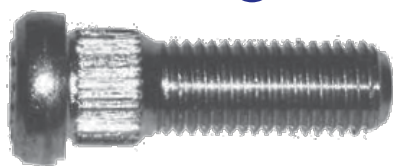


A: 41 mm D: 5 mm
B: 31 mm E: 12 x 1,50
C: 8,5 mm F: 14,40 mm

10,9
Negro / Black

Modelos principales: Toyota: Corolla (15-68), Prius, Prius C, Prius V (2015-01), 4Runner, Sequoia (15-01), FJ Cruiser, Highlander, Land Cruiser, Rav 4, PickUp, T100, Tacoma (15-95), Tundra (15-00). Mitsubishi: Montero, Montero Sport, Outlander, Outlander Sport. Dodge: Ram 50 Pickup. Isuzu Pickup, Trooper, Vehicross (02-99). Hyundai: Accent, Elantra (05-92), Excel (94-87), Scoupe (95-91), Sonata, Tiburon, XG 300, XG 350. Kia: Amanti, Optima.

P-50-030 **TIPO 2 - B - COROLLA/PRIUS/RAV 4** **12 x 36 P 1,50**



A: 36 mm D: 7 mm
B: 25 mm E: 12 x 1,50
C: 9 mm F: 14,25 mm

10,9
Negro / Black

Modelos principales: Avalon (15-95), Camry (12-83), Corolla (15-68), Matrix (14-03), Prius, Prius C, Prius V Trasero, Supra Del y Tras, Tercel, Van, Venza, Yaris, Land Cruiser, Pickup, Rav 4, Tacoma (15-95), Tundra (15-00).

TIPO / Type NISSAN

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-52-002 **TIPO 2 - NISSAN SENTRA/MARCH/TILDA/VERSA TRASERO** **12 X 39 P 1.25**



A: 39 mm D: 7 mm
B: 23,5 mm E: 12 x 1,25
C: 16,5 mm F: 14,3 mm

10,9
Negro / Black

Modelos principales: Sentra, Tsuru, Urvan, March, Tilda, Versa Trasero.

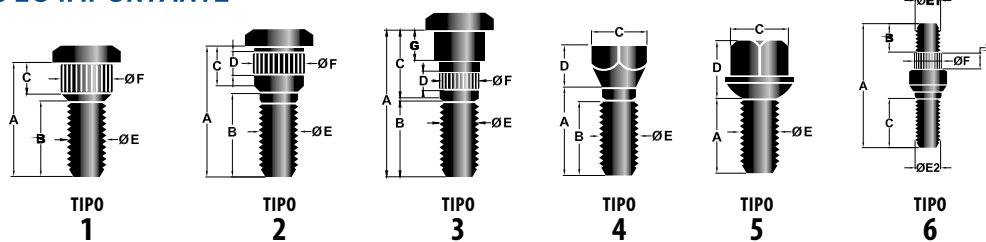
P-52-042 **TIPO 2 - NISSAN SENTRA/MARCH/TILDA/VERSA DELANTERO** **12 X 42 P1,25**



A: 42 mm D: 7 mm
B: 27 mm E: 12 x 1,25
C: 15 mm F: 14,3 mm


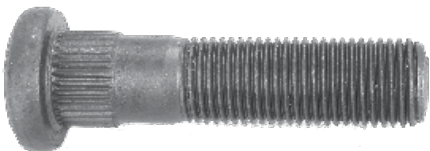

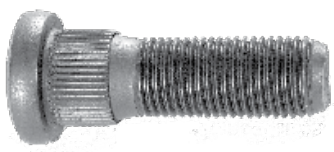
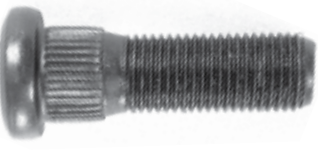

10,9
Negro / Black

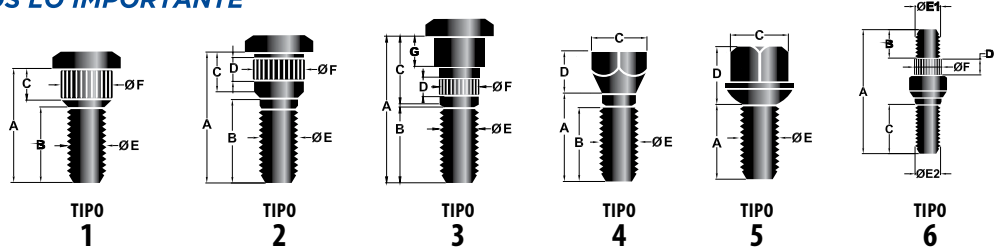
Modelos Principales: Sentra, Tsuru, Urvan, March, Tilda, Versa Delantero.



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type NISSAN

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-52-012	TIPO 1 - NISSAN FRONTIER/INFINITI	12 X 33 P1,25
	A: 33 mm D: 9,5 mm B: 21 mm E: 12 x 1,25 C: 9,5 mm F: 13 mm	10,9 Negro / Black
<i>Modelos principales: Infiniti QX4, Frontier, Pulsar, Maxima, Sentra</i>		
<i>Código Original/OEM: 40222-2201</i>		
P-52-014	NISSAN/DATSUN ESPECIAL	12 x 50 P 1,25
	A: 50 mm B: 31 mm E: 12 x 1,25 G: 7,9 mm C: 17 mm F: 13,2 mm	10,9 Negro / Black
<i>Modelos principales: Maxima, Ichi Van, Pick Up</i>		
P-52-004	TIPO 2 - NISSAN PICK UP	12 X 38,5 P1,25
	A: 38,5 mm D: 8 mm B: 20 mm E: 12 x 1,25 C: 18 mm F: 13,2 mm	10,9 Negro / Black
<i>Modelos principales: Nissan/Datsun Pick Up, Maxima, Ichi Van, Tsuru II, Urvan</i>		
<i>Código Original/OEM: 40222 B9760</i>		
P-52-006	TIPO 1 - NISSAN	12 X 39 P 1.25
	A: 39 mm D: 9,5 mm B: 28 mm E: 12 x 1,25 C: 10 mm F: 14,3 mm	10,9 Negro / Black
P-52-008	TIPO 1 - NISSAN	12 X 40 P 1,25
	A: 40 mm D: 9,5 mm B: 27 mm E: 12 x 1,25 C: 9,5 mm F: 14,2 mm	10,9 Negro / Black
P-52-010	TIPO 2 - NISSAN	12 X 40 P1,25
	A: 40 mm D: 7 mm B: 27 mm E: 12 x 1,25 C: 10 mm F: 13 mm	10,9 Negro / Black

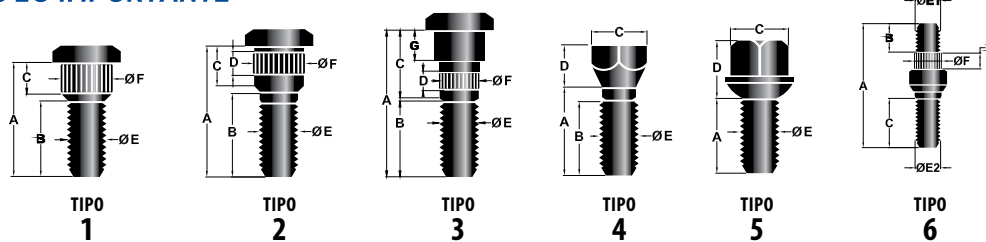


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type NISSAN		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-52-016	TIPO 1 - NISSAN FRONTIER - PICK UP U.S.A.	12 X 41 P 1,25
	A: 41 mm D: 14 mm B: 23 mm E: 12 x 1,25 C: 15 mm F: 12,7 mm	10,9 Negro / Black
<i>Modelos principales: Frontier Frontier/ Pick Up U.S.A.</i>		
<i>Código Original/OEM: 40222-15000</i>		
P-52-020	TIPO 2 - NISSAN	12 X 60 P1,25
	A: 60 mm D: 8,5 mm B: 41 mm E: 12 x 1,25 C: 17 mm F: 13,2 mm	10,9 Negro / Black
P-52-022	TIPO 2 - NISSAN	12 X 75 P1,25
	A: 75 mm D: 8,5 mm B: 62 mm E: 12 x 1,25 C: 13 mm F: 13,2 mm	10,9 Negro / Black
P-52-024	TIPO 2 - NISSAN V-16	12 X 42 P1,25
	A: 42 mm D: 7,5 mm B: 29 mm E: 12x1,25 C: 12 mm F: 13,2 mm	10,9 Negro / Black
<i>Modelos Principales: V-16</i>		
P-52-028	TIPO 1 - NISSAN	12 X 60 P1,25
	A: 60 mm D: 10 mm B: 47 mm E: 12 x 1,25 C: 10 mm F: 14 mm	10,9 Negro / Black
P-52-030	TIPO 2 - NISSAN	12 X 75 P 1,25
	A: 75 mm D: 10 mm B: 63 mm E: 12 x 1,25 C: 10 mm F: 14,3 mm	10,9 Negro / Black


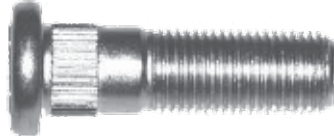



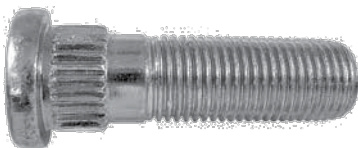
Stock limitado
Limited stock



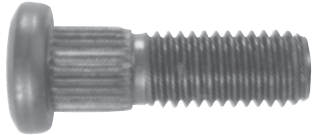


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type NISSAN

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-52-032 	TIPO 2 - B - PATHFINDER FRONTIER	12 X 39 P 1.25
	A: 39 mm D: 7,5 mm B: 24,5 mm E: 12 x 1,25 C: 15,5 mm F: 13 mm	10,9 Negro / Black
<i>Modelos Principales: Infiniti: QX4. Nissan: 200SX, 240 SX, 260Z, 280Z, 300ZX, Altima (1996-93), Maxima (13-82), Murano (15-03), 350Z (09-03), Pulsar, Pulsar NX, Quest, Stanza, Frontier (15-99), Xterra (15-00), Pathfinder (2004-87) Tras., Titan (15-11).</i>		

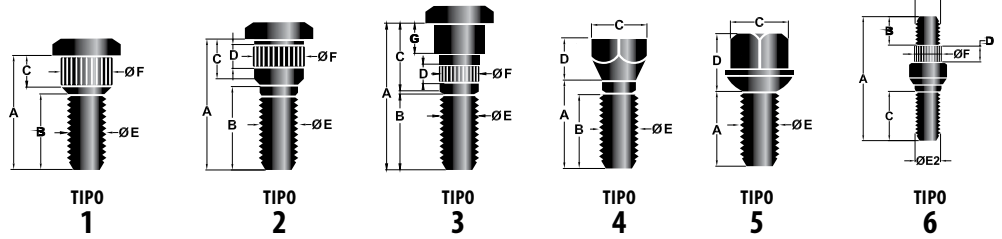
P-52-036 	TIPO 2 - B- NOTE / PATHFINDER / FRONTIER / VERSA	12 X 42 P1,25
	A: 42 mm D: 7,5 mm B: 27 mm E: 12 x 1,25 C: 14 mm F: 14,4 mm	10,9 Negro / Black
<i>Modelos Principales: Nissan: 200SX (1998-95), 240SX (1998-95), 260Z, 280Z, 300ZX, 370Z, Rogue (15-08), GT-R (2015-09), Juke, Leaf (2015-11), Maxima (13-92), Murano (15-03), 350Z (09-03), Quest (2015-93), Sentra (2015-91), Versa, Versa Note (2015-2014), Pathfinder (15-05), Titan (2010-04).</i>		

TIPO / Type MITSUBISHI

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-54-002	TIPO 1 - MITSUBISHI	10 X 32 P1,50
	A: 32 mm D: 10 mm B: 22 mm E: 10 x 1,50 C: 10 mm F: 10,95 mm	10,9 Negro / Black
P-54-004	TIPO 2 - MITSUBISHI MONTERO DELATERO/TRASERO	12 X 37 P1,50
	A: 37 mm D: 8 mm B: 28 mm E: 12 x 1,50 C: 10 mm F: 14,1 mm	10,9 Negro / Black
<i>Modelos principales: Montero</i>		
P-54-006	TIPO 1 - MITSUBISHI L200 DELANTERO	12 X 45 P1,50
	A: 45 mm D: 9 mm B: 26 mm E: 12 x 1,50 C: 9 mm F: 14,3 mm	10,9 Negro / Black
<i>Modelos principales: L200 Delantero</i>		




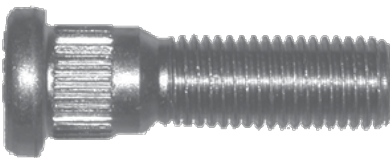
Stock limitado
Limited stock





Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type MITSUBISHI

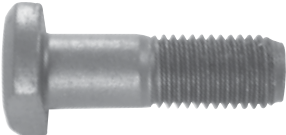

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-54-008	TIPO 1 - MITSUBISHI L200 TRASERO	12 x 41 P 1,50
	A: 41 mm D: 6 mm B: 31 mm E: 12 x 1,50 C: 7 mm F: 14,3 mm	10,9 Negro / Black
	<i>Modelos principales: L200 Trasero</i> <i>Código Original/OEM: 90942-02037</i>	

P-54-010 	TIPO 2 - MITSUBISHI MONTERO / OUTLANDER	12 X 44 P 1,50
	A: 44 mm D: 7,5 mm B: 31 mm E: 12 x 1,50 C: 12 mm F: 14,20 mm	10,9 Negro / Black
	<i>Modelos principales: L200 Trasero Montero, Outlander, Outlander Sport, Laner</i> <i>Código Original/OEM: MB 584750</i>	

TIPO / Type DAIHATSU

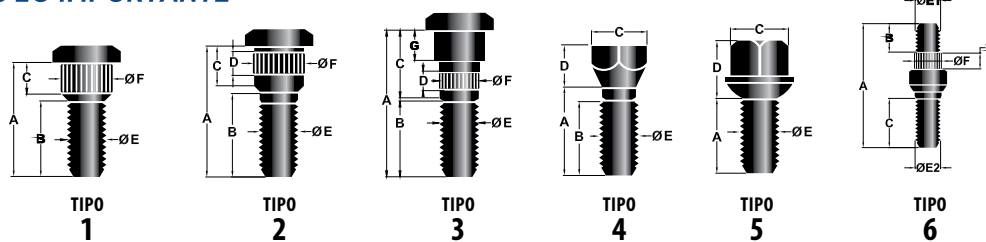
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-56-002	TIPO 1 - DAIHATSU FURGON CABEZA CORTADA	10 X 30 P1,25
	A: 30 mm D: 10 mm B: 19 mm E: 10 x 1,25 C: 10 mm F: 11 mm	 Cabeza cortada Clipped head 10,9 Negro / Black

TIPO / Type SUBARU

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-58-002	TIPO 1 - SUBARU CABEZA CORTADA AMBOS LADOS	10 X 30 P 1,25
	A: 30 mm B: 13 mm C: 15 mm	 Cabeza cortada Clipped head 10,9 Negro / Black


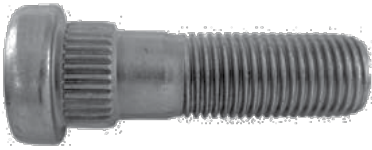


Stock limitado
Limited stock



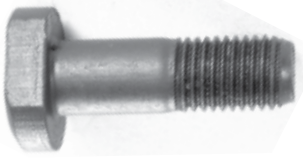




Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type SUBARU

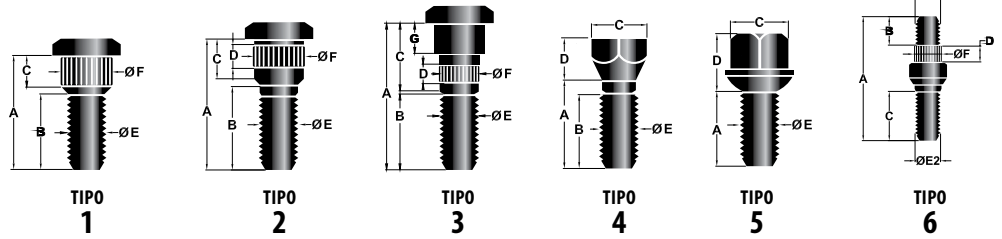
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-58-004 	TIPO 2 - SUBARU FORESTER/WRX/XV	12 X 42 P1,25
	A: 42 mm D: 6 mm B: 27 mm E: 12 x 1,25 C: 14.5 mm F: 14,5 mm	10,9 Negro / Black
Modelos principales: Subaru: B9 Tribeca (07-06), Tribeca (10-08), BRZ (15-13), Baja (06-03), Forester (15-98), Impreza (12-95), Outback (15-93), Legacy, Legacy Outback (15-95), Outback (15-00), SVX (97-92), WRX (15-13), WRX-STI (15-13), XV Crosstrek (15-13)		

TIPO / Type SUZUKI

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-60-002	TIPO 1 - SUZUKI SAMURAI CABEZA CORTADA	12 X 38 P1,25
	A: 38 mm B: 28 mm E: 12 x 1,25 C: 10 mm F: 12,1 mm	 Cabeza cortada Clipped head 10,9 Negro / Black
Modelos principales: Samurai Código Original/OEM: 09119-12005		
P-60-004	TIPO 1 - SUZUKI FRONTE CABEZA CORTADA	10 X 31 P 1,25
	A: 31 mm B: 14 mm E: 10 x 1,25 C: 15 mm F: 10 mm	 Cabeza cortada Clipped head 10,9 Negro / Black
Modelos principales: Fronte		
P-60-006	TIPO 2 - SUZUKI VITARA - CARRY	12 X 39 P 1.25
	A: 39 mm D: 6,5 mm B: 25 mm E: 12 x 1,25 C: 11 mm F: 12,6 mm	10,9 Negro / Black
Modelos principales: Carry, Vitara, SX4, Grand Vitara. Chevrolet Tracker		



Stock limitado
Limited stock



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type SUZUKI

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-60-008	TIPO 1 - SWIFT TRASERO	12 X 35 P 1,25
	A: 35 mm D: 10 mm B: 22 mm E: 12 x 1,25 C: 10,5 mm F: 12,45 mm	10,9 Negro / Black
<i>Modelos principales:</i> GM: Metro. Geo: Metro, Tracker. Suzuki: Swift (1994-89), Aerio, Aerio SX (07-02), Esteem (02-95), Grand Vitara (13-99), Kizashi (13-10), Samurai (95-89), Sidekick (98-89), SX4 (13-08) Trasero. Código Original/OEM: 96057612		

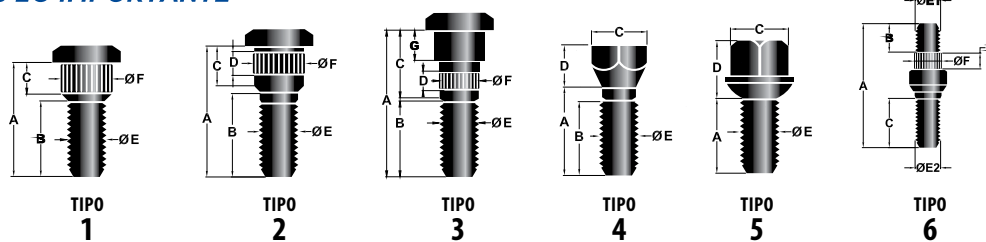
P-60-010	TIPO 2 - SWIFT DELANTERO	12 X 38 P1,25
	A: 38 mm D: 9 mm B: 22,5 mm E: 12 x 1,25 C: 14 mm F: 12,30 mm	10,9 Negro / Black
<i>Modelos principales:</i> GM: Metro, Tracker 2004-98. Geo: Metro, Tracker. Suzuki: Swift (1994-89), Aerio, Aerio SX (07-02), Esteem (02-95), Grand Vitara (13-99), Kizashi (13-10), Samurai (95-89), Sidekick (98-89), SX4 (13-08), Vitara (06-99), X-90 (98-96), XL-7 (06-02). Delantero. Código Original/OEM: 96057613		

P-60-012	TIPO 1 - DATSUN 1200 CABEZA CORTADA	12 X 38 P1,25
	A: 38 mm D: 10.5 mm B: 25,5 mm E: 12 x 1,25 C: 10,5 mm F: 12,50 mm	 Cabeza cortada Clipped head 10,9 Negro / Black
<i>Modelos principales:</i> Datsun 1200		

TIPO / Type KIA



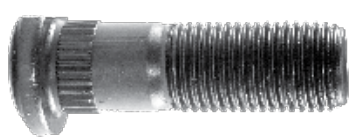



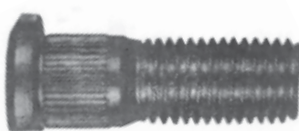

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-62-002	TIPO 1 - KIA DERECHO CABEZA CORTADA	12 x 41 P 1,50
	A: 41 mm D: 13 mm B: 28 mm E: 12 x 1,50 C: 13 mm F: 13,2 mm	 Cabeza cortada Clipped head 10,9 Negro / Black

P-62-004	TIPO 1 - KIA IZQUIERDO CABEZA CORTADA	12 x 41 P 1,50
	A: 41 mm D: 13 mm B: 28 mm E: 12 x 1,50 C: 13 mm F: 13,2 mm	 Cabeza cortada Clipped head 10,9 Negro / Black



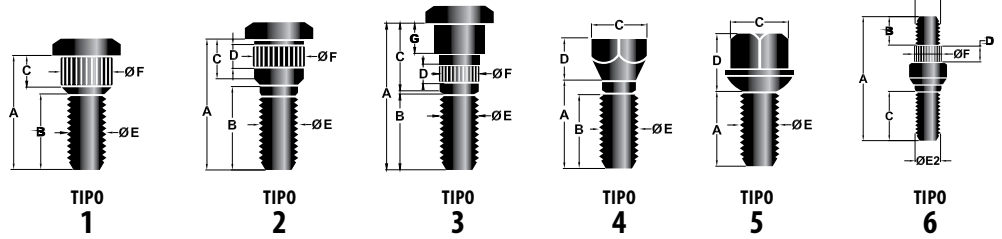
Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type KIA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-62-006	TIPO 2 - KIA BESTA TOPI / SPORTAGE / SORENTO	12 X 43 P 1,50
	A: 43 mm D: 7 mm B: 26 mm E: 12 x 1,50 C: 12 mm F: 13 mm <i>Modelos principales: Besta, Topi, Sportage, Sorento, Mazda S, Hyundai Santa Fe, Grand Santa Fe, Sonata, Tucson, Genesis Coupé, Veloster</i>	10,9 Negro / Black
P-62-008	TIPO 2 - KIA BESTA TOPI / SPORTAGE / SORENTO IZQUIERDO	12 X 43 P 1,50
	A: 43 mm D: 7 mm B: 26 mm E: 12 x 1,50 C: 12 mm F: 13 mm <i>Modelos principales: Besta, Topi, Sportage, Sorento, Mazda S, Hyundai Santa Fe, Grand Santa Fe, Sonata, Tucson, Genesis Coupé, Veloster</i>	10,9 Negro / Black
P-62-010	TIPO 3 - KIA CERZ 4WD DERECHO CABEZA CORTADA	14 X 45 P 1,50
	A: 45 mm D: 6 mm G: 4 mm B: 28 mm E: 14 x 1,50 C: 16 mm F: 14,5 mm <i>Modelos principales: Kia CRZ 4WD Derecho.</i>	 Cabeza cortada Clipped head 10,9 Negro / Black
P-62-012	TIPO 3 - KIA CERZ 4WD IZQUIERDO CABEZA CORTADA	14 X 45 P 1,50
	A: 45 mm D: 6 mm G: 4 mm B: 28 mm E: 14 x 1,50 C: 16 mm F: 14,5 mm <i>Modelos principales: Kia CRZ 4WD Izq.</i>	 Cabeza cortada Clipped head 10,9 Negro / Black
P-62-014	TIPO 2 - KIA DELANTERO/TRASERO CABEZA CORTADA	12 X 35 P 1,50
	A: 35 mm D: 10 mm B: 22 mm E: 12 x 1,50 C: 13 mm F: 13 mm <i>Modelos principales: Kia CRZ 4WD Izq.</i>	 Cabeza cortada Clipped head 10,9 Negro / Black



Stock limitado
Limited stock




Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts


TIPO / Type KIA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-62-016	TIPO 2 - KIA 2400 IZQUIERDO CABEZA CORTADA	12 X 43 P 1,50
-----------------	---	-----------------------



A: 43 mm D: 7 mm G: 4,5 mm
 B: 24 mm E: 12 x 1,50
 C: 17 mm F: 13 mm




Cabeza cortada
Clipped head


10,9
Negro / Black

Modelos principales: Modelos Principales: Kia 2400 Izquierdo

P-62-018	TIPO 2 - KIA 2400 DERECHO CABEZA CORTADA	12 X 43 P 1,50
-----------------	---	-----------------------




A: 43 mm D: 7 mm G: 4,5 mm
 B: 24 mm E: 12 x 1,50
 C: 17 mm F: 13 mm



Cabeza cortada
Clipped head

10,9
Negro / Black

Modelos principales: Kia 2400 derecho

P-62-020 	TIPO 2 - KIA / HYUNDAI	12 X 46 P 1,50
---	-------------------------------	-----------------------




A: 46 mm D: 7 mm
 B: 27,5 mm E: 12 x 1,50
 C: 11,50 mm F: 13,50 mm

10,9
Negro / Black

Modelos principales: Ford: Taurus, Thunderbird, ZX2 (03-98). Hyundai: Tiburon. Lincoln: Continental. Kia. Código Original/OEM: F0DZ-1107A

P-62-022	TIPO 6 - KIA FRONTIER TRASERO IZQUIERDO	14X 65 P1.50
-----------------	--	---------------------




A: 65 mm D: 7 mm
 B: 25 mm E: 14 x 1,50
 C: 15 mm F: 14,5 mm

10,9
ZC azul/Zinc Plated

Modelos principales: Kia Frontier Trasero Izquierdo.

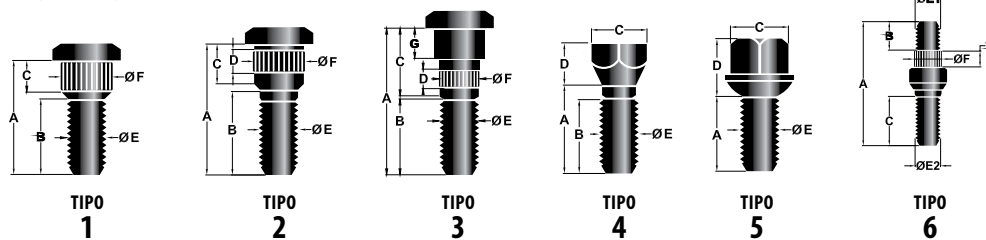
P-62-024	TIPO 6 - KIA FRONTIER TRASERO DERECHO	14 X 65 P 1.50
-----------------	--	-----------------------



A: 65 mm D: 7 mm
 B: 25 mm E: 14 x 1,50
 C: 15 mm F: 14,5 mm

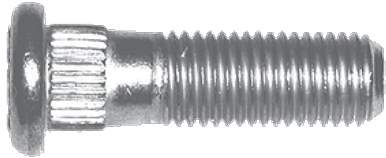
10,9
Zincado Amarillo / Yellow Zinc

Modelos principales: Kia Frontier Trasero Derecho.

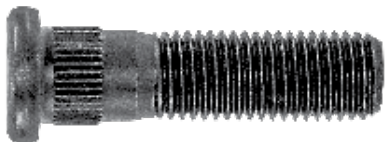


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

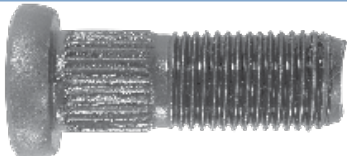
TIPO / Type KIA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-62-026	TIPO 2 - KIA SPORTAGE / SORENTO / RIO / SOUL	12 X 43 P 1,50
	A: 43 mm D: 7 mm B: 27,75 E: 12 x 1,50 C: 14 mm F: 12,95 mm	10,9 Negro / Black
<i>Modelos principales: Optima, Rio, Rio 5 (2015-03), Rondo (2010-07), Sedona (12-02), Spectra (09-00), Spectra 5 (09-07), Sephia (2001-93), Sorento (2015-03), Soul (2015-10), Sportage (2015-95). Código Original/OEM: 51752 07000</i>		

P-62-028	TIPO 2 - KIA PICANTO	12 X 43 P 1,50
	A: 43 mm D: 7 mm B: 28 E: 12 x 1,50 C: 14 mm F: 13 mm	10,9 Negro / Black
<i>Modelos principales: Kia Picanto</i>		

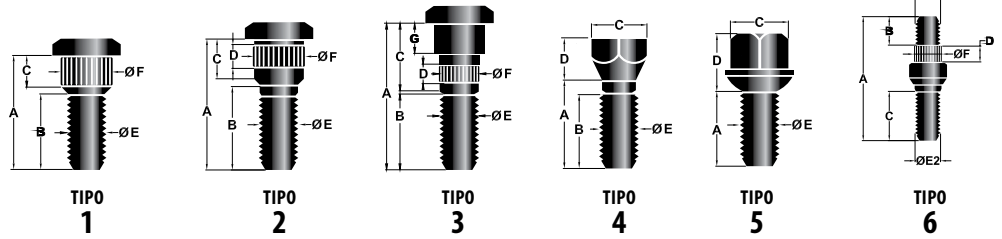
P-62-030	TIPO 2 - KIA SPORTAGE	
	A: 45,5 mm D: 7 mm B: 30 E: 12 x 1,50 C: 14,6 mm F: 13 mm	10,9 Negro / Black
<i>Modelos principales: Kia Sportage</i>		

TIPO / Type DAEWO


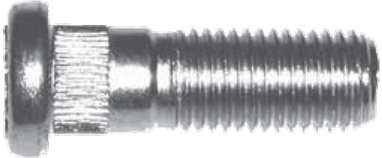



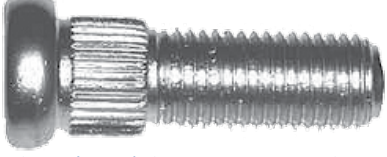
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-64-002	TIPO 1 - DAEWO	12 X 36 P1,25
	A: 36 mm D: 11 mm B: 23 mm E: 12 x 1.25 C: 11 mm F: 12,3 mm	10,9 Negro / Black



Stock limitado
Limited stock

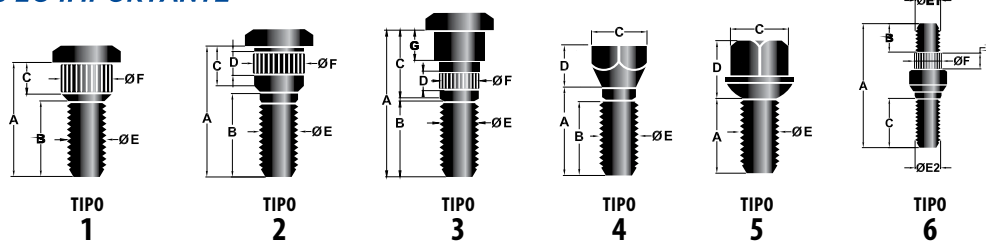


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type HONDA		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-66-002	TIPO 1 - HONDA	12 x 38 P 1,25
	A: 38 mm B: 24 mm C: 14 mm D: 8 mm E: 12 x 1,25 F: 13,5 mm	10,9 Negro / Black
P-66-004	TIPO 2 - HONDA FIT/CIVIC	12 X 36 P1,50
	A: 36 mm B: 22 mm C: 12,5 mm D: 6,5 mm E: 12 x 1,50 F: 12,05 mm	10,9 Negro / Black
<i>Modelos Principales: Accura: CL (03-97), ILX (15-13), Integra. Honda: Prelude (2001-83), Wagovan (1989-82), Fit, Civic, CR-Z, City</i>		
<i>Código Original/OEM: 90113-SAO-003</i>		
P-66-006 	TIPO 1 - PASSPORT	12 X 38,5 P1,50
	A: 38,5 mm B: 28,7 mm C: 10 mm D: 8 mm E: 12 x 1,50 F: 14,75 mm	10,9 Negro / Black
<i>Modelos Principales: Honda: Passport (2002-94). Mitsubishi: Mighty Max Pickup (1996-83), Montero Sport 2004-00. Código Original/OEM: 6500352/073</i>		
P-66-008 	TIPO 1 - FIT / CR-V / HR-V / PILOT	12 x 40 P 1.50
	A: 40 mm B: 30 mm C: 10 mm D: 8 mm E: 12 x 1,50 F: 12,5 mm	10,9 Negro / Black
<i>Modelos Principales: Accura: CL (03-97), ILX (15-13), Chevrolet: Aveo, Aveo 5 (11-06), Captiva Sport (15-11), Spectrum 1988-85, Spectrum (89), Storm (93-90). Honda: CR-V, CR-Z (15-11), Crosstour (15-10), Fit 2015-07, Element (11-03), Insight (13-00), Odyssey (04-95), Pilot (08-03). Isuzu: I-Mark, Impulse, Stylus 1993-81. Passport: I-Mark (89-88), Impulse (92-89), Stylus (93-91) 1993-88.</i>		
<i>Código Original/OEM: 94024217</i>		


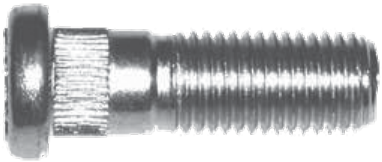


Stock limitado
Limited stock







Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type HONDA

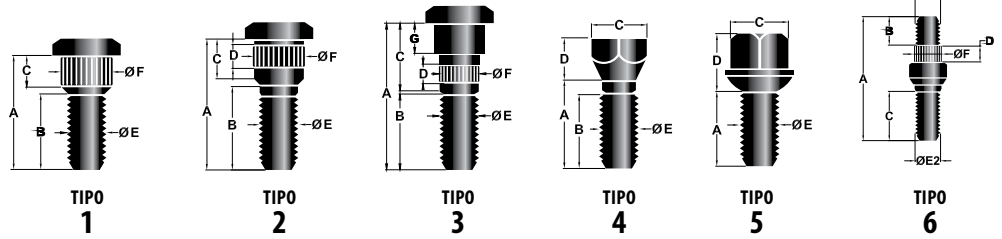
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-66-010 	TIPO 2 - ACCORD / CIVIC	12 X 35 P 1.50
	A: 34 mm D: 5 mm B: 22 mm E: 12 x 1,50 C: 9,5 mm F: 12,7 mm	10,9 Negro / Black
<i>Modelos Principales: Accord, Accord Hybrid (08-05), Civic, Civic Del Sol, Civic Hybrid (08-03), CRX (91-88), S2000 (08-00)</i>		

TIPO / Type HYUNDAI




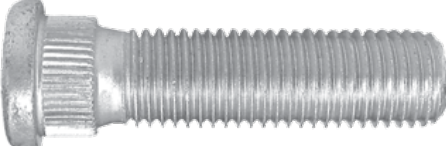



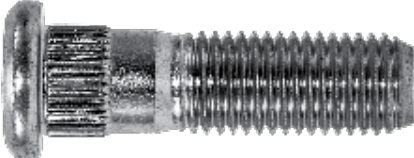
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-68-002	TIPO 2 - HYUNDAI DERECHO	12 X 52 P1,50
	A: 52 mm D: 7 mm G: 4 mm B: 30 mm E: 12 x 1,50 C: 18 mm F: 14,4 mm	10,9 Negro / Black
P-68-004	TIPO 2 - HYUNDAI IZQUIERDO	12 X 52 P1,50
	A: 52 mm D: 7 mm G: 4 mm B: 33 mm E: 12 x 1,50 C: 18 mm F: 14,4 mm	10,9 Negro / Black
P-68-006	TIPO 1 - HYUNDAI SONATA / SANTA FE / ELANTRA DERECHO	12 X 40 P 1,50
	A: 40 mm D: 8 mm B: 32 mm E: 12 x 1,50 C: 8 mm F: 14,4 mm	10,9 Negro / Black
<i>Modelos principales: Sonata, Santa Fe, Elantra. Mitsubishi: Montero</i>		
<i>Código Original/OEM: 5771-22200/57752-33500</i>		
P-68-008	TIPO 1 - HYUNDAI SONATA / SANTA FE / ELANTRA IZQUIERDO	12 X 40 P 1,50
	A: 40 mm D: 8 mm B: 32 mm E: 12 x 1,50 C: 8 mm F: 14,3 mm	10,9 Negro / Black
<i>Modelos principales: Sonata, Santa Fe, Elantra. Mitsubishi: Montero</i>		

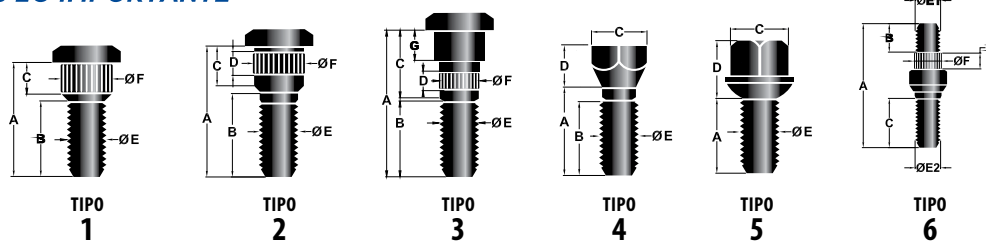


Stock limitado
Limited stock



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type HYUNDAI		
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-68-010	TIPO 3 - HYUNDAI DERECHO	14 x 59 P 1,50
	A: 59 mm B: 30 mm C: 26 mm D: 8 mm E: 14 x 1,50 F: 14,3 mm G: 3,5 mm	10,9 Negro / Black
P-68-012	TIPO 3 - HYUNDAI IZQUIERDO	14 x 59 P 1,50
	A: 59 mm B: 30 mm C: 26 mm D: 8 mm E: 14 x 1,50 F: 14,3 mm G: 3,50 mm	10,9 Negro / Black
P-68-014 	TIPO 1 - XG300 / XG350	12 X 49 P 1,50
	A: 49 mm B: 39,5 mm C: 7 mm D: 6 mm E: 12 x 1,50 F: 14,55 mm	10,9 Negro / Black
<i>Modelos principales: Chrysler: 200 (2015-11), Sebring (08-95). Hyundai: XG 300, XG 350. Jeep: Compass (2015-07), Patriot (2015-07), Caravan, Grand Caravan (2015-08). Dodge: Journey</i>		
P-68-022 	TIPO 2 - HYUNDAI TUCSON	12 X 39 P 1.25
	A: 45,5 mm B: 23,5 mm C: 21,5 mm D: 7,5 mm E: 12 x 1,50 F: 13 mm	10,9 Negro / Black
<i>Modelos principales: Hyundai, Tucson, Elantra, Genesis Coupé, Veloster, I10, Sonata, Genesis. Código Original/OEM: 51752 3A000</i>		
P-68-024 	TIPO 2 - HYUNDAI ELANTRA - SANTA FE - TUCSON	12 X 43 P 1,50
	A: 43 mm B: 27,75 mm C: 14 mm D: 7 mm E: 12 x 1,50 F: 12,85 mm	10,9 Negro / Black
<i>Modelos principales: Elantra (05-92), Excel (94-87), Scoupe (95-91), Elantra (15-06), Elantra Coupe (15-13), Elantra GT (15-13), Entourage (10-07), Equus (15-11), Genesis (15-10), Genesis Coupe (15-10), Veloster (15-06), Veracruz (12-07), Santa Fe, Santa Fe XL, Sonata, Tiburon, Tucson. Código Original/OEM: 51752 07000 / 52755 2G000</i>		



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type HYUNDAI

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-68-026	TIPO 6 - HYUNDAI MIGHTY DERECHO	22 - 2.50 X 19 - 1.50 X 101



A: 101 mm	D: 12,5 mm			
B: 43mm	E 1: 22 x 2,50	E2: 19 x 1,50	10,9	
C: 27 mm	F: 19,75 mm			Zincado Amarillo / Yellow Zinc

Modelos principales: Hyundai Mighty Derecho

P-68-028	TIPO 6 - HYUNDAI MIGHTY IZQUIERDO	22 - 2.50 X 19 - 1.50 X 101
----------	-----------------------------------	-----------------------------

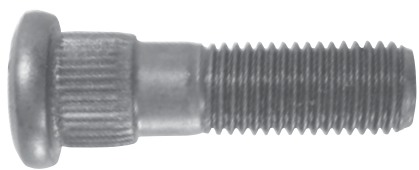


AA: 101 mm	D: 12,5 mm			
B: 43mm	E 1: 22 x 2,50	E2: 19 x 1,50	10,9	
C: 27 mm	F: 19,75 mm			Zincado Azul/Zinc Plated

Modelos principales: Hyundai Mighty izquierdo

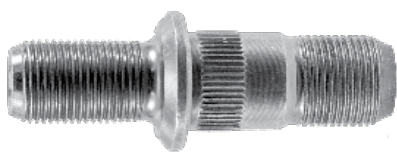
TIPO / Type ISUZU

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-70-002	TIPO 1 - ISUZU PICK UP DELANTERO / TRASERO	12 X 45 P1,50



A: 45 mm	D: 9 mm			
B: 26 mm	E: 12 x 1,50		10,9	
C: 19 mm	F: 14,7 mm			Negro / Black

P-70-004	TIPO 6 - ISUZU NKR DERECHO	18 x 20 X 82 P 1.50
----------	----------------------------	---------------------



A: 82 mm	D: 10 mm			
B: 29 mm	E1: 18 X 1.50	E2: 20 X 1.50	10,9	
C: 21 mm	F: 21,50 mm			Zincado Amarillo/Yellow Zinc

Modelos principales: Isuzu NKR Derecho

P-70-006	TIPO 1 - ISUZU PICK UP DELANTERO / TRASERO	18 x 20 X 82 P 1.50
----------	--	---------------------

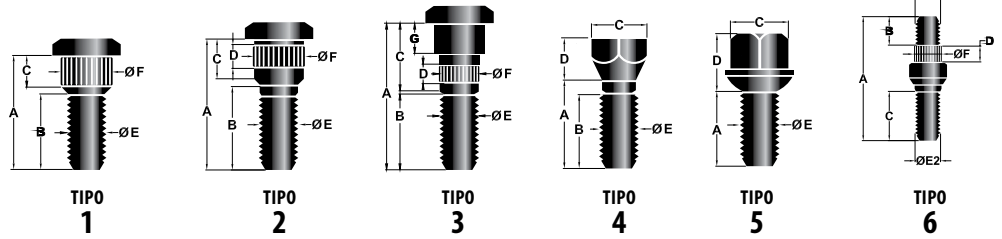


A: 82 mm	D: 10 mm			
B: 29 mm	E1: 18 X 1.50	E2: 20 X 1.50	10,9	
C: 21 mm	F: 21,50 mm			Zincado Azul / Zinc Plated

Modelos principales: Isuzu NKR Izquierdo

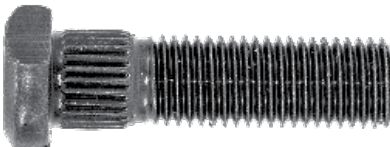



Stock limitado
Limited stock

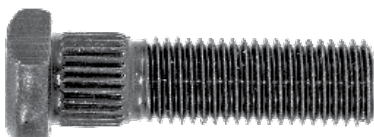



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

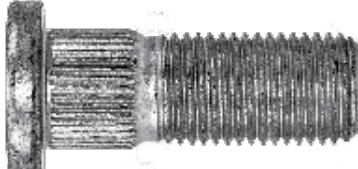
TIPO / Type MAZDA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-74-002	TIPO 2 - MAZDA CABEZA CORTADA	12 X 39 P 1,50
	A: 39 mm D: 6 mm B: 24,5 mm E: 12 x 1,50 C: 13,5 mm F: 12,50 mm	 Cabeza cortada Clipped head 10,9 Negro / Black
<i>Modelos principales:</i> Tucson, Elantra, Genesis Coupé, Veloster, I10, Sonata, Genesis. <i>Código Original/OEM:</i> 51752 3A000		

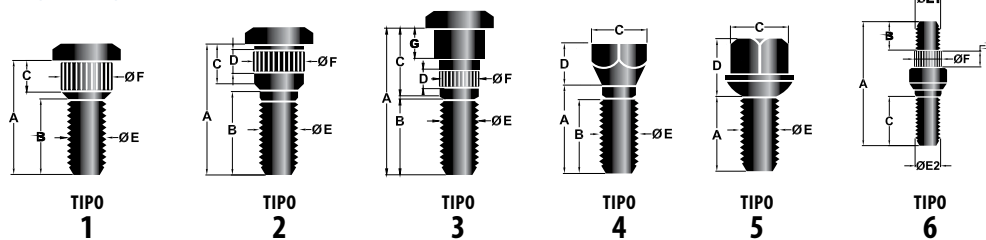
P-74-004	TIPO 2 - Mazda Truck B2300/B2500/4000	1/2 X 1 7/8 NF
	A: 48,6 mm D: 6,5 mm B: 26 mm E: 1/2 NF C: 16,5 mm F: 14.6 mm	G8 Negro / Black
<i>Modelos principales:</i> Mazda Truck: B2300, B2500, B3000, B4000 Pickup (2010-94), Navajo Del. (1994-91), Mercury: Capri, Mountaineer (01-95). Ford: Explorer Sport Trac (2005-01).		

P-74-006	TIPO 1 - MAZDA CABEZA CORTADA	10 X 37,5 1,25
	A: 37,5 mm D: 7,5 mm B: 25 mm E: 10 x 1,50 C: 9 mm F: 10,80 mm	 Cabeza cortada Clipped head 10,9 Negro / Black

TIPO / Type CHERY

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-78-002	TIPO 1 - CHERY QQ	12 X 33 P1,25
	A: 33 mm D: 10 mm B: 22 mm E: 12 x 1,25 C: 11 mm F: 12,60 mm	10,9 Negro / Black
<i>Modelos principales:</i> Chery QQ <i>Código Original/OEM:</i> S11-6A310011BC		

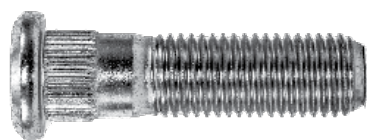
P-78-004	TIPO 2 - CHERY FACE	12 x 44 P 1,25
	A: 44 mm D: 7,5 mm B: 29 mm E: 12 x 1,25 C: 15 mm F: 14,4 mm	10,9 Negro / Black
<i>Modelos principales:</i> Chery Face <i>Código Original/OEM:</i> S21-3100111		



Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type CHERY

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-78-006	TIPO 2 - CHERY TIGGO - HYUNDAI TUCSON	12 x 45,5 P 1,50



A: 43 mm D: 7 mm
 B: 27,5 mm E: 12 x 1,50
 C: 14 mm F: 12,95 mm

10,9
 Negro / Black

Modelos principales: Chery Tiggo, Hyundai Tucson, Elantra, Veloster, Genesis Coupé

TIPO / Type AUTOCENTRANTE

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-80-002C	TIPO 4 - BULON AUTOCENTRANTE	12 X 28 P 1.25



A: 28 mm D: 26 mm
 B: 28 mm E: 12 x 1,25
 C: 19 mm

10,9
 Cromado/Chromed

P-80-004C	TIPO 4 - BULON AUTOCENTRANTE	12 X 35 P 1.25
-----------	------------------------------	----------------



A: 35 mm D: 26 mm
 B: 35 mm E: 12 x 1,25
 C: 19 mm

10,9
 Cromado/Chromed

P-80-012C	TIPO 4 - BULON AUTOCENTRANTE	12 X 28 P 1.50
-----------	------------------------------	----------------



A: 28 mm D: 26 mm
 B: 28 mm E: 12 x 1,50
 C: 19 mm

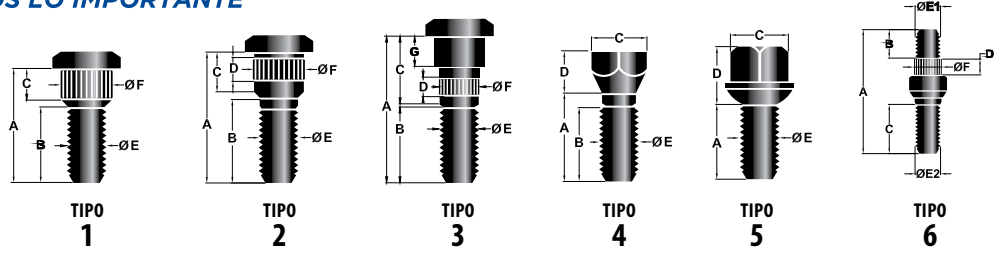
10,9
 Cromado/Chromed

P-80-014C	TIPO 4 - BULON AUTOCENTRANTE	12 X 35 P 1.50
-----------	------------------------------	----------------



A: 35 mm D: 26 mm
 B: 35 mm E: 12 x 1,50
 C: 19 mm

10,9
 Cromado/Chromed

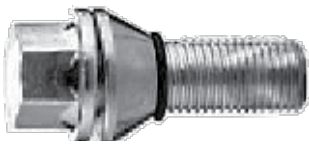


Bulones para rueda y maza automotor / Wheel Studs and Wheel Bolts

TIPO / Type AUTOCENTRANTE

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-80-030C	TIPO 4 - BULON AUTOCENTRANTE	1/2 x 28 NF
------------------	-------------------------------------	--------------------



A: 28 mm D: 26 mm
 B: 28 mm E: 1/2 NF
 C: 19 mm

G 8
 Cromado/Chromed

P-80-032C	TIPO 4 - BULON AUTOCENTRANTE	1/2 x 35 NF
------------------	-------------------------------------	--------------------



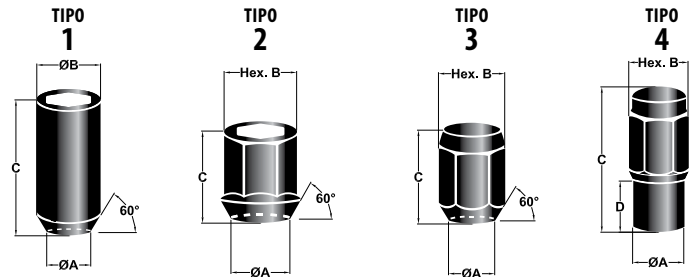
A: 35 mm D: 26 mm
 B: 35 mm E: 1/2 NF
 C: 19 mm

G 8
 Cromado/Chromed



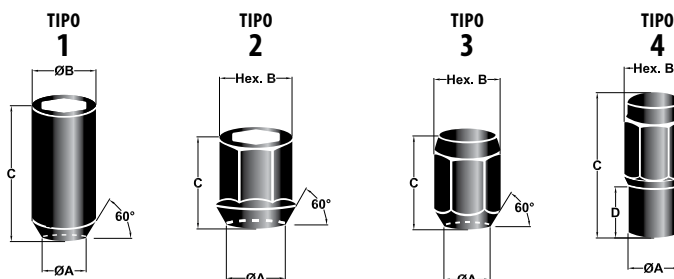
Tuercas cónicas para ruedas / Conical wheel nuts (for passenger cars)

CÓDIGO / Code	DESCRIPCIÓN / Description	Ø "A" PASO / Pitch	HEXÁGONO Hexagon "B" mm	ALTURA Height "C" mm	TERMINACIÓN Surface treatment
P-12-002	TUERCA RDA. CÓNICA - GM	7/16 UNF	19	14	ZN AZUL / Zinc Plated
P-12-004	TUERCA RDA. CÓNICA - FORD	1/2 UNF	20.6	16	ZN AMARILLA / Yellow Zinc
P-12-006	TUERCA RDA. CÓNICA - KIA DERECHA	12 x 1.50	20.6	20	ZN AZUL / Zinc Plated
P-12-008	TUERCA RDA. CÓNICA - KIA IZQUIERDA	12 x 1.50	20.6	20	ZN AZUL / Zinc Plated
P-12-010	TUERCA RDA. CÓNICA - PEUGEOT/NISSAN/ISUZU	12 x 1.25	19	15	ZN AMARILLA / Yellow Zinc
P-12-012	TUERCA RDA. CÓNICA - GM	1/2 UNF	27	17	ZN AMARILLA / Yellow Zinc
P-12-014	TUERCA RDA. CÓNICA - FORD DERECHA	5/8 UNF	27	17	ZN AMARILLA / Yellow Zinc
P-12-016	TUERCA RDA. CÓNICA - FORD IZQUIERDA	5/8 UNF	27	17	ZN AMARILLA / Yellow Zinc
P-12-018	TUERCA RDA. CÓNICA - TOYOTA	12 x 1.50	23	19	ZN BLANCA / White Zinc
P-12-020	TUERCA RDA. CÓNICA	12 x 1.25	20.6	14.5	PAVONADA / Black
P-12-022	TUERCA RDA. CÓNICA - GM	12 x 1.50	20.6	14.5	PAVONADA / Black
P-12-024	TUERCA RDA. CÓNICA - GM	14 x 1.50	22	16	PAVONADA / Black
P-12-026	TUERCA RDA. CÓNICA - GM	9/16 UNF	22	16	PAVONADA / Black
P-12-028	TUERCA RDA. CÓNICA - GM	9/16 UNF	27	17	ZN AMARILLA / Yellow Zinc
P-12-030	TUERCA RDA. CÓNICA - GM	9 x 1.00	14	15.5	PAVONADA / Black
P-12-032	TUERCA RDA. CÓNICA - GM	1/2 UNF	22.2	16	ZN AMARILLA / Yellow Zinc
P-12-034	TUERCA RDA. CÓNICA - GM / TOYOTA	12 x 1.50	19	14	ZN AZUL / Zinc Plated



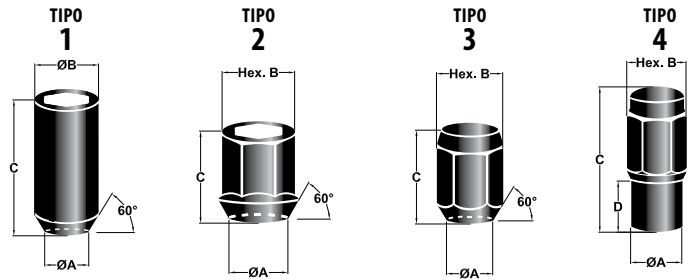
Tuercas para rueda cromadas o tuerca de lujo / Chrome Lug Nuts (for passenger cars)

	CÓDIGO Code	DESCRIPCIÓN Description	Ø "A" PASO / Pitch	EXÁGONO Hexagon "B" mm	ALTURA Height "C" mm	ALTURA Height "D" mm
	P-12-260	TUERCA	1/2" NF	13/16" (20.6 mm)	42.5 mm	19 mm
	P-12-262	TUERCA	12 x 1.25	13/16" (20.6 mm)	42.5 mm	19 mm
	P-12-264	TUERCA	12 x 1.50	13/16" (20.6 mm)	42.5 mm	19 mm
	P-12-226	TUERCA	14 x 1.50	3/4" (19 mm)	34.5 mm	--
	P-12-244	TUERCA	10 X 1,25	3/4 (19 mm)	34,50 mm	--
	P-12-340	TUERCA	12 X 1,50	3/4 (19 mm)	34,50 mm	--
	P-12-342	TUERCA	12 X 1,25	3/4 (19 mm)	34,50 mm	--
	P-12-344	TUERCA	1/2 NF	3/4 (19 mm)	34,50 mm	--
	P-12-230	TUERCA Nissan Auto chapa	12 x 1.25	13/16" (20.6 mm)	32 mm	--
	P-12-23	Tuerca Toyota - Mitsubishi Llanta de Chapa	12 x 1.50	13/16" (20.6 mm)	32 mm	--
	P-12-250	TUERCA	12 x 1.50	3/4" (19 mm)	33 mm	--
	P-12-202	TUERCA	12 x 1.50	13/16" (20.6 mm)	34.5 mm	--
	P-12-204	TUERCA	12 x 1.25	13/16" (20.6 mm)	34.5 mm	--
	P-12-206	TUERCA	1/2" NF	13/16" (20.6 mm)	34.5 mm	--
	P-12-212	TUERCA	12 x 1.50	13/16" (20.6 mm)	35 mm	--
	P-12-214	TUERCA	12 x 1.25	13/16" (20.6 mm)	35	--
	P-12-208	Ford Auto/Nueva Ranger- GM Prisma/ Onix/Cruze/ Cobalt/Spin/S-10/Tracker- Honda City/CivicFit/CV-R	12 x 1.50	3/4" (19 mm)	31.5 mm	--
	P-12-210	TUERCA	1/2" NF	3/4" (19 mm)	31.5 mm	--



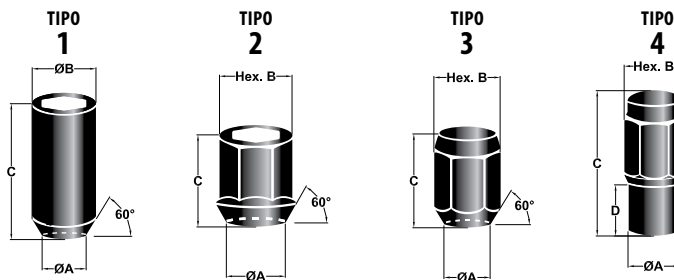
Tuercas para rueda cromadas o tuercas de lujo / Chrome Lug Nuts (for passenger cars)

	CÓDIGO Code	DESCRIPCIÓN Description	Ø "A" PASO / Pitch	HEXÁGONO Hexagon "B" mm	ALTURA Height "C" mm	ALTURA Height "D" mm
	P-12-216	TUERCA	12 x 1.50	3/4" (19 mm)	27 mm	--
	P-12-218	TUERCA Nissan llanta de aleación (todos los modelos)	12 x 1.50	3/4" (19 mm)	31.5 mm	--
	P-12-220	TUERCA Ford Pick Up Modelo Viejo - F-100 - Chevrolet Silverado Dodge D-100 D-200 Polaris 1500 Coronada	1/2" NF	13/16" (20.6 mm)	36 mm	--
	P-12-222	TUERCA	12 x 1.50	3/4" (19 mm)	22 mm	--
	P-12-224	TUERCA	12 x 1.50	3/4" (19 mm)	25 mm	--
	P-12-270	TUERCA	12 x 1.50	20 mm	43 mm	--
	P-12-272	TUERCA	12 x 1.25	20 mm	43 mm	--
	P-12-274	TUERCA	12 x 1.50	21 mm	44.5 mm	--
	P-12-278	TUERCA	12 x 1.25	22 mm	44.5 mm	--
	P-12-290	TUERCA C/ARANDELA MÓVIL	12 x 1.50	13/16" (20.6 mm)	35 mm	--
	P-12-292	TUERCA C/ARANDELA MÓVIL	12 x 1.25	13/16" (20.6 mm)	35 mm	--



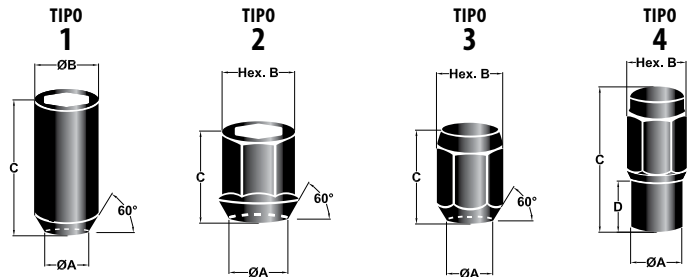
Tuercas para rueda cromadas o tuerca de lujo / Chrome Lug Nuts (for passenger cars)

	CÓDIGO Code	DESCRIPCIÓN Description	Ø "A" PASO / Pitch	HEXÁGONO Hexagon "B" mm	ALTURA Height "C" mm	ALTURA Height "D" mm
	P-12-294	TUERCA C/ARANDELA MÓVIL	1/2 NF	13/16" (20.6 mm)	35 mm	--
	P-12-234	Chevrolet Pick Up - Autos Mod. Viejo	7/16 NF	3/4" (19 mm)	35 mm	--
	P-12-236	TUERCA	12 X 1,50	3/4" (19 mm)	35 mm	--
	P-12-314	TUERCA	12 X 1,25	3/4" (19 mm)	35 mm	--
	P-12-346	TUERCA	7/16 NF	3/4" (19 mm)	34,5 mm	--
	P-12-298	TUERCA	12 X 1,50	3/4" (19 mm)	35 mm	--
	P-12-300	TUERCA	12 X 1,25	3/4" (19 mm)	35 mm	--
	P-12-302	TUERCA	1/2 NF	3/4" (19 mm)	35 mm	--
	P-12-304	TUERCA	1/2 NF	3/4 (19 mm)	44 mm	--
	P-12-306	TUERCA	14	3/4 (19 mm)	44 mm	--
	P-12-330	TUERCA	12 X 1,50	3/4 (19 mm)	44 mm	--
	P-12-308	TUERCA	12 X 1,25	13/16 mm (20,6)	42 mm	15,5 mm
	P-12-320	Tuerca Toyota Original Aleación Hilux/Corolla/Etios Cherry Tiggo	12 X 1,50	13/16" (20,6 mm)	42 mm	15,5 mm
	P-12-310	TUERCA	12 X 1,50	3/4" (19 mm)	26,5 mm	--
	P-12-334	TUERCA	12 X 1,25	3/4" (19 mm)	26,5 mm	--




Tuercas para rueda cromadas o tuercas de lujo / Chrome Lug Nuts (for passenger cars)

	CÓDIGO Code	DESCRIPCIÓN Description	Ø "A" PASO / Pitch	HEXÁGONO Hexagon "B" mm	ALTURA Height "C" mm	ALTURA Height "D" mm
	P-12-312	TCA. TOYOTA ORIGINAL chapa	12 X 1,50	13/16" (20,6 mm)	39 mm	14 mm
	P-12-316	TUERCA	12 X 1,50	13/16" (20,6 mm)	26 mm	--
	P-12-318	TUERCA	12 X 1,25	13/16" (20,6 mm)	26 mm	--
	P-12-322	TUERCA	12 X 1,50	3/4" (19 mm)	31 mm	--
	P-12-324	Chevrolet Pick Up - Autos Mod. Viejo	1/2 NF	3/4" (19 mm)	35 mm	--
	P-12-326	TUERCA	12 X 1,50	3/4" (19 mm)	34,5 mm	--
	P-12-328	TUERCA	12 X 1,25	3/4" (19 mm)	34,5 mm	--
	P-12-332	TUERCA	12 X 1,25	13/16" (20,6 mm)	50 mm	14 mm
	P-12-336	TUERCA ZINCADA	12 X 1,50	3/4 mm (19 mm)	32 mm	--
	P-12-338	TUERCA ZINCADA	14 X 1,50	3/4 mm (19 mm)	32 mm	--
	P-12-348	TUERCA	12 X 1,50	13/16" (20,6 mm)	35 mm	--
	P-12-350	TUERCA	12 X 1,25	13/16" (20,6 mm)	35 mm	--
	P-12-352	TUERCA	10 X 1,25	13/16" (20,6 mm)	35 mm	--
	P-12-354	TUERCA	1/2 NF	13/16" (20,6 mm)	35 mm	--
	P-12-356	TUERCA	7/16 NF	13/16" (20,6 mm)	35 mm	--




Tuercas para rueda cromadas o tuerca de lujo / Chrome Lug Nuts (for passenger cars)

	CÓDIGO <i>Code</i>	DESCRIPCIÓN <i>Description</i>	Ø "A" <i>PASO / Pitch</i>	HEXÁGONO <i>Hexagon</i> "B" mm	ALTURA <i>Height</i> "C" mm	ALTURA <i>Height</i> "D" mm
	P-12-296	Modelos Llanta Vieja Ford - Focus/Mondeo/ Taunus/Escort	12 X 1,50	3/4" (19 mm)	45,5 mm	
	P-12-297	TCA. TUERCA C/ARANDELA MÓVIL	12 X 1,25	3/4" (19 mm)	45,5 mm	



Línea pesada: bulones para rueda, tuercas, arandelas y conjuntos para camión.

Wheel Bolts: Nuts, Washers And Kits For Trucks


Bulones para rueda tipo Ford / Wheel bolts type Ford

CÓDIGO / Code	DESCRIPCIÓN / Description
 M-04-002	B-R 3/4 X 2 1/2 UNF FORD F600/F7000/F11000 IZQUIERDO DELANTERO (G8)
M-04-004	B-R 3/4 X 2 1/2 UNF FORD F600/F7000/F11000 DERECHO DELANTERO (G8)
 M-04-008	B-R 3/4 X 2 11/16 UNF (68 mm) FORD F600/F7000/F11000 DERECHO TRASERO (G8)
M-04-010	B-R 3/4 X 2 11/16 UNF (68 mm) FORD F600/F7000/F11000 FORD IZQUIERDO TRASERO (G8)
 M-04-012	B-R 22 X 1.5 X 91 FORD EUROCARGO/F14000/VW DELANTERO (10.9)
M-04-014	B-R 22 X 1.5 X 97.5 FORD EUROCARGO/F14000/VW TRASERO (10.9)

Tuercas para rueda tipo Ford / Wheel nuts type Ford

CÓDIGO / Code	DESCRIPCIÓN / Description
 P-12-102	TUERCA FORD 3/4 UNF - Hex. 1 1/2" (38 mm) Alt.22 - DERECHA
P-12-104	TUERCA FORD 3/4 UNF - Hex. 1 1/2" (38 mm) Alt.22 - IZQUIERDA
 P-12-106	TUERCA FORD 20 x 1,50 - Hex. 30 mm Alt. 27 -C/Arandela Móvil - DEL. y TRAS.

Conjuntos para rueda tipe Ford / Wheel kits type Ford

CÓDIGO / Code	DESCRIPCIÓN / Description
 M-04-020A	B-R 18 x 72 x 1.50 + TCA 18 x 1.50 Hex.27 ALT.25 C/Arandela Móvil
M-04-022A	B-R 18 x 81 x 1.50 + TCA 18 x 1.50 Hex.27 ALT.25 C/Arandela Móvil





Línea pesada: bulones para rueda, tuercas, arandelas y conjuntos para camión.

Wheel Bolts: Nuts, Washers And Kits For Trucks

Bulones para rueda tipo Mercedes Benz / Wheel bolts type Mercedes Benz

CÓDIGO / Code	DESCRIPCIÓN / Description
 M-02-003	Bulon de Rueda para Mercedes Benz Sprinter - Llanta de Chapa 14 x 33 P1.50 Dacromet (10.9)
M-02-005	Bulon de Rueda para Mercedes Benz Sprinter - Llanta de Aleación 14 x 55 P1.50 Dacromet (10.9)
 M-10-004	B-R 14 x 51 x 1.50 DELANTERO M. BENZ (10.9)
M-10-006	B-R 14 x 57 x 1.50 TRASERO M. BENZ (10.9)
M-10-010	B-R 18 x 60 x 1.50 DELANTERO M. BENZ (10.9)
M-10-012	B-R 18 x 64 x 1.50 TRASERO M. BENZ (10.9)
 M-10-014	B-R 20 x 70 x 1.50 DELANTERO M. BENZ (10.9)
M-10-016	B-R 20 x 80 x 1.50 TRASERO M. BENZ (10.9)
M-10-018	B-R 20 X 89 X 1.50 TRASERO M. BENZ (10.9)
M-10-024	B-R 22 x 72 x 1.50 DELANTERO M. BENZ (10.9)
M-10-026	B-R 22 x 89 x 1.50 TRASERO M. BENZ (10.9)
M-10-028	B-R 22 x 98 x 1.50 TRASERO M. BENZ (10.9)











Conjuntos para rueda tipo Mercedes Benz / Wheel kits type Mercedes Benz

CÓDIGO / Code	DESCRIPCIÓN / Description
 M-10-004A	B-R 14x51x1.50 DELANTERO MB + TCA 14x1.50 Hex.19 ALT.16 + Arandela Presión Cónica
 M-10-006A	B-R 14x57x1.50 TRASERO MB + TCA 14x1.50 Hex.19 ALT.16 + Cono + Arandela Presión Cónica
 M-10-010A	B-R 18x60x1.50 DELANTERO MB + TCA 18x1.50 Hex.24 ALT.19 + Arandela Presión Cónica
 M-10-012A	B-R 18x64x1.50 TRASERO MB + TCA 18x1.50 Hex.24 ALT.19 + Cono + Arandela Presión Cónica


Línea pesada: bulones para rueda, tuercas, arandelas y conjuntos para camión.

Wheel Bolts: Nuts, Washers And Kits For Trucks

Conjuntos para rueda tipo Mercedes Benz / Wheel kits type Mercedes Benz

CÓDIGO / Code	DESCRIPCIÓN / Description
 M-10-014A	B-R 20x70x1.50 DELANTERO MB + TCA 20x1.50 Hex.27 ALT.28 + Arandela Presión Cónica
 M-10-016A	B-R 20x80x1.50 TRASERO MB + TCA 20x1.50 Hex.27 ALT.28 + Cono+Arandela Presión Cónica
 M-10-017A	B-R 20 x 80 x 1.50 TRAS.MB Moleteado + TCA 20x1.50 Hex.27 ALT.28 + Cono + Arandela Presión Cónica
 M-10-018A	B-R 20 x 89 x 1.50 TRASERO MB +TCA 20x1.50 Hex.27 ALT.28 + Cono + Arandela Presión Cónica
 M-10-024A	B-R 22 x 72 x 1.50 DELANTERO MB +TCA 22x1.50 Hex.27 ALT.28 + Arandela Presión Cónica Cónica
 M-10-026A	B-R 22 x 89 x 1.50 TRASERO MB +TCA 22x1.50 Hex.27 ALT.28 + Cono + Arandela Presión Cónica
 M-10-028A	B-R 22 x 98 x 1.50 TRASERO MB + TCA 22x1.50 Hex.27 Alt.28 + Cono + Arandela Presión Cónica
 M-10-026B	B-R 22 x 89 x 1.50 TRASERO MB +TCA 22x1.50 c/Arandela Móvil Hex.32 Alt.33
 M-10-028B	B-R 22x98x1.50 TRASERO MB + TCA 22x1.50 c/Arandela Móvil Hex.32 Alt.33
 M-10-029B	B-R 22x98x1.50 TRAS.MB Moleteado + TCA 22x1.50 c/Arandela Móvil Hex. 32 Alt.33



Tuercas para rueda tipo Mercedes Benz / Wheel nuts type Mercedes Benz

CÓDIGO / Code	DESCRIPCIÓN / Description
 P-12-120	TUERCA 14x1.5 Hex. 19 Alt.16 Del y Tras. MB Clase 10 Zinc. Amarilla



Línea pesada: bulones para rueda, tuercas, arandelas y conjuntos para camión.

Wheel Bolts: Nuts, Washers And Kits For Trucks


Tuercas para rueda tipo Mercedes Benz / Wheel nuts type Mercedes Benz

CÓDIGO / Code	DESCRIPCIÓN / Description
P-12-122	TUERCA 18x1.5 Hex. 24 Alt.19 Del y Tras. MB Clase 10
P-12-124	TUERCA 20x1.5 Hex. 27 Alt.28 Del y Tras. MB Clase 10
 P-12-126	TUERCA 20x1.5 Hex. 30 Alt.28 Del y Tras. MB Clase 10
P-12-128	TUERCA 22x1.5 Hex. 27 Alt.28 Del y Tras. MB Clase 10
P-12-130	TUERCA 22x1.5 Hex. 30 Alt.28 Del y Tras. MB Clase 10
 P-12-132	TUERCA 22x1.5 Hex. 32 Alt.33 Del y Tras. MB Clase 10 c/Arandela Móvil

Arandelas de presión tipo Mercedes Benz / Spring washer type Mercedes Benz

CÓDIGO / Code	DESCRIPCIÓN / Description
P-11-002	CONO M14
 P-11-004	CONO M18
P-11-006	CONO M20
P-11-008	CONO M22
P-11-102	ARANDELA DE PRESIÓN CONO M14
 P-11-104	ARANDELA DE PRESIÓN CONO M18
P-11-106	ARANDELA DE PRESIÓN CONO M20
P-11-108	ARANDELA DE PRESIÓN CONO M22

Conjuntos para rueda tipo Scania / Wheel kits type Scania

CÓDIGO / Code	DESCRIPCIÓN / Description
 M-06-002A	B-R 7/8" x 2.11/16" (68 mm) + TCA 7/8 c/Arandela Móvil Hex 33 Alt 30 Delantero
M-06-004A	B-R 7/8" x 3.5/16" (84 mm) + TCA 7/8 c/Arandela Móvil Hex 33 Alt 30 Trasero

Línea pesada: bulones para rueda, tuercas, arandelas y conjuntos para camión.

Wheel Bolts: Nuts, Washers And Kits For Trucks

Tuerca para rueda tipo Scania / Wheel nut type Scania

CÓDIGO / Code

DESCRIPCIÓN / Description


P-12-134

TUERCA 7/8 c/Arandela Móvil Hex.33 Alt.30 Del y Tras. - Templada

Bulones para rueda tipo VW / Wheel bolts type VW

CÓDIGO / Code

DESCRIPCIÓN / Description

M-08-002

B-R 18 x 1.50X70 VW 6.80/6.90/7.90/7.110/8.140/L-80 DELANTERO (10.9)

M-08-004

B-R 18 x 1.50X80 VW 6.80/6.90/7.90/7.110/8.140 TRASERO (10.9)

M-08-006

B-R 18 x 1.50X90 VW 7.110/8.100/8.140/L-80 MICRO OMNIBUS TRASERO (10.9)

Bulones para rueda tipo VW / Wheel bolts type VW

CÓDIGO / Code

DESCRIPCIÓN / Description

M-04-012

B-R 22 x 1.5 x 91 FORD EURO CARGO / F14000 / VW DELANTERO (10.9)

M-04-014

B-R 22 x 1.5 x 97.5 FORD EURO CARGO / F14000 / VW TRASERO (10.9)

Tuercas para rueda tipo VW / Fiat / Wheel nut type VW / Fiat

CÓDIGO / Code

DESCRIPCIÓN / Description

P-12-136

TUERCA 18 X 1.50 HEX.27 ALT.25 DEL Y TRAS. C/ARANDELA MÓVIL

Conjuntos para rueda tipo Volvo / Wheel kits type Volvo

CÓDIGO / Code

DESCRIPCIÓN / Description

M-09-002A

B-R RDA. 7/8" x 3.3/8" VOLVO + TCA 7/8 UNF CON ARANDELA MÓVIL HEXÁGONO 33

M-09-004

A B-R RDA. 7/8" x 3.3/4" VOLVO + TCA 7/8 UNF CON ARANDELA MÓVIL HEXÁGONO 33


M-09-006A

B-R RDA. 7/8" x 4.21/64" VOLVO + TCA 7/8 UNF CON ARANDELA MÓVIL HEXÁGONO 33


Línea pesada: bulones para rueda, tuercas, arandelas y conjuntos para camión.

Wheel Bolts: Nuts, Washers And Kits For Trucks

Bulones de rueda tipo Freightliner / Wheel bolt type Freightliner

CÓDIGO / Code	DESCRIPCIÓN / Description
 M-07-002	B RUEDA FREIGHTLINER 22 X 100 P 1.50 Estría 25.4 mm (10.9)

Bulones de rueda tipo Jack - JMC / Wheel bolt type Jack - JMC

CÓDIGO / Code	DESCRIPCIÓN / Description
 M-07-004	B-R JACK 22 X 103 P 1.50 Estría 25.90 mm Cabeza Cortada (10.9)



Piezas para tapa de cilindro Cylinder Head Pieces


- Espárragos para tapa de cilindro / *Cylinder head studs*
- Tuercas para tapa de cilindro / *Cylinder head nuts*
- Bulones para tapa de cilindro / *Cylinder head bolts*

Espárragos para tapa de cilindro / Cylinder-Head Studs

Material: Acero SAE 4140 / 5135 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** 10.9 / **Quality:** 10.9 -

Grado: 8 / **Grade:** 8 - **Resistencia a la tracción:** 100-120 kg x mm² / **Torque:** 100-120 kg x mm²




TIPO / Type FORD

CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
		
C-02-114	ESP. T/C 7/16 x 63 FORD	NC - NF
C-02-118	ESP. T/C 7/16 x 73 FORD	NC - NF
C-02-122	ESP. T/C 7/16 x 77 FORD	NC - NF
C-02-124	ESP. T/C 7/16 x 79 FORD	NC - NF
C-02-126	ESP. T/C 7/16 x 84 FORD	NC - NF
C-02-128	ESP. T/C 7/16 x 89 FORD	NC - NF
C-02-132	ESP. T/C 7/16 x 94 FORD	NC - NF
C-02-138	ESP. T/C 7/16 x 144 FORD	NC - NF

TIPO / Type FIAT




CÓDIGO / Code	DESCRIPCIÓN / Descripción	PASO / Pitch
		
C-02-144	ESP. T/C FIAT 128 12 X 103	P 1.25 - 1.25
		
C-02-145	ESP. T/C FIAT 147/DUNA DIESEL 1.3 10 x 115	P1.25 -1.25
		
C-02-146	ESP. T/C REFORMA FIAT 128 1/2 x 12 x 103	P 1.25 - NF

TIPO / Type PERKINS



CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
		
C-02-150	ESP. T/C 7/16 x 117 PERKINS CORTO	NC - NF
		
C-02-152	ESP. T/C 7/16 X 153 PERKINS LARGO	NF - NF
C-02-153	ESP. T/C 7/16 X 153 PERKINS CORTO	NC - NF
		
C-02-154	ESP. T/C 7/16 X 120 DODGE	NF - NF

Espárragos para tapa de cilindro / Cylinder-Head Studs
Material: Acero SAE 4140 / 5135 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** 10.9 / **Quality:** 10.9 -

Grado: 8 / **Grade:** 8 - **Resistencia a la tracción:** 100-120 kg x mm² / **Torque:** 100-120 kg x mm²
TIPO / Type PERKINS


CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
	C-02-156 ESP. T/C 1/2 X 110 NF NF PERKINS	NF - NF
	C-02-158 ESP. T/C 1/2 X 120 NF NF PERKINS	NF - NF
	C-02-192 ESP. T/C REFORMA 1/2 x 9/16 x 120	NF - NC
	C-02-194 ESP. T/C REFORMA 1/2 x 9/16 x 140	NF - NC
	C-02-196 ESP. T/C REFORMA 1/2 x 9/16 x 150	NF - NC

TIPO / Type RASTROJERO / SIAM

CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
	C-02-164 ESP. T/C 3/8 X 111 SIAM	NC - NF
	C-02-168 ESP. T/C 3/8 X 153 SIAM	NC - NF
	C-02-172 ESP. T/C RASTROJERO 12 x 120	1.50 - 1.50


Tuerca para tapa de cilindro / Cylinder-Head nuts


Material: Acero ACERO 10L38 - Terminación: Pavonados / *Superficial treatment: Black*

	CÓDIGO / Code	DESCRIPCIÓN / Description
	C-02-600	TUERCA T/C 1/2 SAE (G.5)
	C-02-602	TUERCA T/C 7/16 SAE (G.5)
	C-02-604	TUERCA T/C 12 P. 1.50 (G.8)
	C-02-606	TUERCA T/C 12 P. 1.25 (G.8)

Bulones para tapa de cilindro / Cylinder-Head bolts



Material: Acero SAE 4140 / 5135 - Terminación: Pavonados - *Superficial treatment: Black* - Calidad: 10.9 / *Quality: 10.9* - Grado: 8 / *Grade: 8* - Resistencia a la tracción: 100-120 kg x mm² / *Torque: 100-120 kg x mm²*

TIPO / Type CHEVROLET / GM			
CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch	
	M-02-005	B. T/C CHEVROLET / GM 1/2 x 80	NC
	M-02-007	B. T/C CHEVROLET / GM 1/2 x 85	NC
	M-02-009	B. T/C CHEVROLET / GM 1/2 x 90	NC
	M-02-011	B. T/C CHEVROLET / GM 1/2 x 104	NC
	M-02-013	B. T/C CHEVROLET / GM 1/2 x 109	NC
	M-02-015	B. T/C CHEVROLET / GM 1/2 x 114	NC



TIPO / Type DODGE / CHRYSLER			
CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch	
	M-02-016	B. T/C PLAYMONTH 7/16 x 70	NC
	M-02-017	B. T/C VALIANT 7/16 x 111	NC
	M-02-019	B. T/C DODGE 1500 7/16 x 93	NC
	M-02-025	B. T/C JEEP IKA 3/8 x 70	NC
	M-02-027	B. T/C RAMBLER 3/8 x 70	NC

Bulones para tapa de cilindro / Cylinder-Head bolts
Material: Acero SAE 4140 / 5135 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** 10.9 / **Quality:** 10.9




Grado: 8 / **Grade:** 8 - **Resistencia a la tracción:** 100-120 kg x mm² / **Torque:** 100-120 kg x mm²
TIPO / Type RENAULT

CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
	M-02-029 B. T/C RENAULT 10 X 80 HEXÁGONO 14	1,50
	M-02-031 B. T/C RENAULT 10 X 95 HEXÁGONO 14	1,50
	M-02-033 B. T/C RENAULT 10 X 115 HEXÁGONO 14	1,50
	M-02-035 B. T/C RENAULT 12 - 10 X 97/100 MOTOR 689 HEXÁGONO 17	1,50
	M-02-036 B. T/C R-12/11/18 10 X 105 MOTOR 810	1,50

TIPO / Type FORD

CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
	M-02-045 B. T/C FORD V8 7/16 X 5	NC
	M-02-047 B. T/C FORD V8 7/16 X 63	NC
	M-02-049 B. T/C FORD FALCON 7/16 X 80	NC
	M-02-051 B. T/C FORD F100 7/16 X 104	NC
	M-02-053 B. T/C FORD F100 7/16 X 109	NC
	M-02-055 B. T/C FORD TAUNUS 12 X 100 X 1.75	NC








TIPO / Type PEUGEOT / CITROËN



CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
	M-02-075 B. T/C INDENOR 11 X 92 CORTO	1,50
	M-02-077 B. T/C INDENOR 11 X 108 MEDIANO	1,50
	M-02-079 B. T/C INDENOR 11 X 118 LARGO	1,50
	M-02-080 B. T/C INDENOR X D2 11 X 95 CORTO	1,50
	M-02-080 A B. T/C INDENOR X D2 11 X 110 MEDIANO	1,50
	M-02-080 B B. T/C INDENOR X D2 11 X 120 LARGO	1,50
	M-02-552 B. T/C CITROEN 12 X 123	1,50

Bulones para tapa de cilindro / Cylinder-Head bolts

Material: Acero SAE 4140 / 5135 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** 10.9 / **Quality:** 10.9



Grado: 8 / **Grade:** 8 - **Resistencia a la tracción:** 100-120 kg x mm² / **Torque:** 100-120 kg x mm²

TIPO / Type FIAT			
CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch	
	M-02-081	B. T/C FIAT 600 8 X 60	1,25
	M-02-082	B. T/C FIAT TIPO /Type 1.4/1.6 8 X 70	1,25
	M-02-082 A	B. T/C FIAT TIPO /Type 1.4/1.6 8 X 80	1,25
	M-02-083	B. T/C FIAT 600 8 X 90	1,25
	M-02-084	B. T/C FIAT 600 8 X 95	1,25
	M-02-085	B. T/C FIAT 600 8 X 100	1,25
	M-02-086	B. T/C FIAT 1500 12 X 115	1,50
	M-02-087	B. T/C FIAT 125 10 X 115	1,25
	M-02-088	B. T/C FIAT 128 12 X 105	1,25
	M-02-089	B. T/C FIAT 133 9 X 60 CORTO	1,25
	M-02-090	B. T/C FIAT 133 9 X 95 LARGO	1,25
	M-02-522	B. T/C REGATA CORTO - 10 X 85 HEXÁGONO 17	1,25
	M-02-524	B. T/C REGATA MEDIANO - 10 X 100 HEXÁGONO 17	1,25
	M-02-526	B. T/C REGATA LARGO - 10 X 115 HEXÁGONO 17	1,25
	M-02-528	B. T/C FIAT TIPO /Type 10 X 85 HEXÁGONO 15 C/ALA	1,25
	M-02-530	B. T/C FIAT TIPO /Type 10 X 99 HEXÁGONO 15 C/ALA	1,25


TIPO / Type KIA			
CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch	
	M-02-560	B. T/C KIA PICANTO 10 x 95.5	1,25
	M-02-562	B. T/C KIA K2500-K2700-K300 12 X 105	1,25

Bulones para tapa de cilindro / Cylinder-Head bolts
Material: Acero SAE 4140 / 5135 - **Terminación:** Pavonados - **Superficial treatment:** Black - **Calidad:** 10.9 / **Quality:** 10.9

Grado: 8 / **Grade:** 8 - **Resistencia a la tracción:** 100-120 kg x mm² / **Torque:** 100-120 kg x mm²
TIPO / Type VOLKSWAGEN

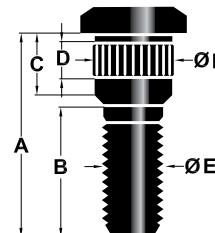
CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
	M-02-532 B. T/CVW GACEL/SENDA NAFTERO 12 X 98	1,75
	M-02-533 B. T/CVW SENDA DIESEL 12 X 123	1,75

TIPO / Type MERCEDES BENZ

CÓDIGO / Code	DESCRIPCIÓN / Description	PASO / Pitch
	M-02-535 B. T/CM.B 12 X 110 TODO ROSCA DODECAGONAL	1,75



 **Bulones y tuercas para cardan**
Transmission shaft bolts and nuts

- Bulones para cardan o transmisión / *Transmission shaft bolts*
- Tuercas para cardan o transmisión / *Transmission shaft nuts*




Bulones para cardan o transmisión / Transmission shaft bolts


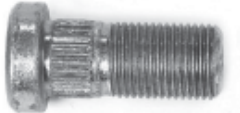
TIPO / Type FORD

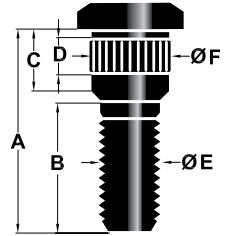
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-10-002	B. CARDAN CAMION FORD	7/16 NF
	A: 40 mm D: 20 mm B: 18 mm E: 7/16 NF C: 20 mm F: 11,7 mm	G 5 Negro / Black
P-10-004	B. CARDAN FORD 7000	7/16 NF
	A: 52 mm D: 30 mm B: 18 mm E: 7/16 NF C: 30 mm F: 11,7 mm	G 5 Negro / Black

TIPO / Type CHEVROLET / GM

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-10-006	B. CARDAN CHEVROLET / GM 350	7/16 X 40 NF
	A: 40 mm D: 20 mm B: 18 mm E: 7/16 NF C: 20 mm F: 11,7 mm	G 5 Negro / Black

TIPO / Type TOYOTA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-10-010	B. CARDAN TOYOTA VIEJO CABEZA HEXAGONAL 11 x 33 P 1	
	A: 33 mm B: 25 mm E: 11 P.1 Hexágono 14 mm	10.9 Negro / Black
P-10-012	B. CARDAN TOYOTA NUEVO LAND CRUISER 11 x 25 P 1	
	A: 25 mm D: 8,5 mm B: 16,5 mm E: 11 P.1 C: 8,5 mm F: 11,4 mm	10.9 Negro / Black



Bulones para cardan o transmisión / Transmission shaft bolts

TIPO / Type TOYOTA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-10-014	B. CARDAN MICROBUS COASTER	11 X 27 P 1
-----------------	-----------------------------------	--------------------



A: 27 mm D: 7 mm
 B: 16 mm E: 11 P. 1
 C: 7 mm F: 12,5 mm
 Negro / Black

P-10-016	B. CARDAN CAMION TOYOTA	12 X 35 P 1,25
-----------------	--------------------------------	-----------------------



A: 35 mm D: 7 mm
 B: 21 mm E: 12 P 1,25
 C: 14 mm F: 12,5 mm
 Negro / Black

P-10-020	B. CARDAN TOYOTA EXÁGONO14 MM	10 X 33 P 1
-----------------	--------------------------------------	--------------------



A: 33 mm
 B: 17 mm E: 10 P. 1
 Hexágono: 14 mm
 Negro / Black

P-10-028	B. CARDAN TOYOTA ARMADO	8 X 33 P 1
-----------------	--------------------------------	-------------------



A: 33 mm
 B: 18 mm E: 8 P 1
 Hexágono: 13 mm
 Negro / Black

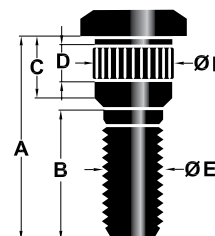
TIPO / Type SCANIA

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
---------------	---------------------------	---------------

P-10-018	B. CARDAN SCANIA	12 X 50 P 1,75
-----------------	-------------------------	-----------------------


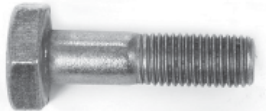


A: 50 mm
 B: 38 mm E: 12 P. 1,75
 Hexágono: 13 mm
 Negro / Black





Bulones para cardan o transmisión / Transmission shaft bolts



TIPO / Type FIAT

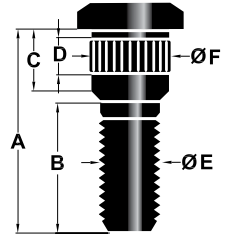
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-10-022	B. CARDAN CAMION FIAT	14 x 37 P 1,25
	A: 37 mm B: 21 mm E: 14 P 1,25 Hexágono: 21 mm	10,9 Negro / Black
P-10-024	B. CARDAN CAMION FIAT	10 x 37 P 1,25
	A: 37 mm B: 21 mm E: 10 P 1,25 Hexágono: 19 mm	10,9 Negro / Black

TIPO / Type MERCEDES BENZ

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
M-25-052	B. CARDAN MERCEDES BENZ	10 x 28 P 1,00
	A: 28 mm B: 15 mm E: 10 P 1,00 Hexágono: 17 mm	10,9 Negro / Black
M-25-052 A	B. CARDAN M. BENZ ARMADO	10 x 28 P 1,00
	A: 28 mm B: 15 mm E: 10 P 1,00 Hexágono: 17 mm	10,9 Negro / Black




TIPO / Type MERCEDES BENZ

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
M-25-054	B. CARDAN M. BENZ	10 X 33 P 1,00
	A: 33 mm B: 17 mm E: 10 P 1,00 Hexágono: 17 mm	10,9 Negro / Black
M-25-054 A	B. CARDAN M. BENZ ARMADO	10 X 33 P 1,00
	A: 33 mm B: 17 mm E: 10 P 1,00 Hexágono: 17 mm	10,9 Negro / Black





Bulones para cardan o transmisión / Transmission shaft bolts


TIPO / Type MERCEDES BENZ

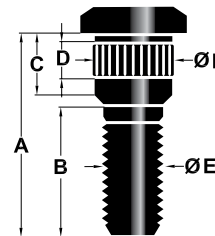
CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
M-25-086	B. CARDAN M. BENZ	12 X 33 P 1,50
	A: 33 mm B: 20 mm E: 12 P 1,50 Hexágono: 19 mm	10,9 Negro / Black
M-25-102	B. CARDAN M. BENZ	12 X 33 P 1,25
	A: 33 mm B: 20 mm E: 12 P 1,25 Hexágono: 19 mm	10,9 Negro / Black
M-25-104	B. CARDAN M. BENZ	12 X 36 P 1,25
	A: 36 mm B: 20 mm E: 12 P 1,25 Hexágono: 19 mm	10,9 Negro / Black

TIPO / Type DEUTZ

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
M-22-006	B. CARDAN DEUTZ (EATON)	3/8 X 44 W
	A: 44 mm B: 36 mm E: 3/8 W DODECAGONAL 3/8	G 8 Negro / Black
M-22-008	B. CARDAN DEUTZ (EATON)	3/8 X 25 SAE
	A: 25 mm B: 20 mm E: 3/8 SAE DODECAGONAL 3/8	G 8 Negro /

MODELOS VARIOS

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-10-011		11 X 30 P 1.00
	A: 30 mm B: 18 mm C: 11,50 mm E: 11x1,00 Hexágono: 14 mm	G 8 Negro / Black

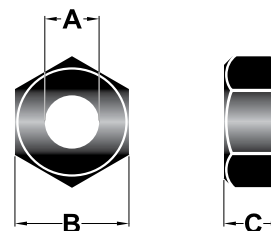


Bulones para cardan o transmisión / Transmission shaft bolts

MODELOS VARIOS

CÓDIGO / Code	DESCRIPCIÓN / Description	MEDIDA / Size
P-10-030	CARDAN ESPECIAL	10 X 25 P 1,00
	A: 25 mm B: 17 mm C: 8 mm E: 10x1,00 Hexágono: 14 mm	G 8 Negro / Black
P-10-034	CARDAN ESPECIAL	1/2 X 38 NF
	A: 38 mm B: 19 mm C: 19 mm E: 1/2 NF Hexágono: 19 mm	G 8 Negro / Black
P-10-036	CARDAN ESPECIAL	7/16 X 38 NF
	A: 38 mm B: 19 mm C: 19 mm E: 7/16NF Hexágono: 15,5 mm	G 8 Negro / Black

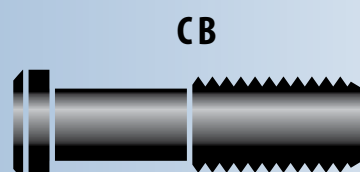
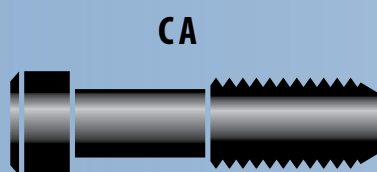
Tuercas para cardan o transmisión / Transmission shaft bolts



CÓDIGO / Code	DESCRIPCIÓN / Description	Ø "A" PASO / Pitch	HEXÁGONO Hexagon "B" mm	ALTURA Height "C" mm	TERMINACIÓN Surface treatment
M-25-052 T	TUERCA PARA CARDAN M. BENZ 10 P.1 HEXÁGONO 17 MM - Clase 10	10 x 1	17	8	PAVONADA / BLACK
M-25-086 T	TUERCA PARA CARDAN M. BENZ 12 P.1.50 HEXÁGONO 19 MM - Clase 8	12 x 1.50	19	10	PAVONADA / BLACK
M-25-102 T	TUERCA PARA CARDAN M. BENZ 12 P.1.25 HEXÁGONO 19 MM - Clase 8	12 x 1.25	19	12	PAVONADA / BLACK
P-10-020 T	TUERCA PARA CARDAN TOYOTA 10 P.1 HEXÁGONO 14 MM - Clase 8	10 x 1	14	9	PAVONADA / BLACK
P-10-028 T	TUERCA PARA CARDAN TOYOTA 8 P.1 HEXÁGONO 13 MM - Clase 8	8 x 1	13	7	PAVONADA / BLACK
P-10-012 T	TUERCA PARA CARDAN TOYOTA 11 P.1 HEXÁGONO 14 MM - Clase 8	11 x 1	14	9	PAVONADA / BLACK

Tornillos de centro elástico

Spring center bolts



\varnothing	TIPO DE CABEZA <i>Head type</i>	CABEZA <i>Head</i>	ALTURA DE CABEZA <i>Head height</i>
5/16	CB	12,30	8,00
3/8	CB	14,00	9,30
7/16	CB	15,00	10,70
1/2	CB	16,50	12,00
12	CA	16,50	16,50



Tornillos de centro elástico / Spring center bolts

300014	Tornillos de Centro Elástico	5/16 x 2"	Clase 5.8	CB
301820	Tornillos de Centro Elástico	5/16 x 2 1/2"	Clase 5.8	CB
300021	Tornillos de Centro Elástico	5/16 x 3"	Clase 5.8	CB
300038	Tornillos de Centro Elástico	5/16 x 4"	Clase 5.8	CB
300045	Tornillos de Centro Elástico	5/16 x 5"	Clase 5.8	CB
300052	Tornillos de Centro Elástico	5/16 x 6"	Clase 5.8	CB
302469	Tornillos de Centro Elástico	3/8 x 2"	Grado 5	CB
303312	Tornillos de Centro Elástico	3/8 x 2 1/2"	Grado 5	CB
302407	Tornillos de Centro Elástico	3/8 x 3"	Grado 5	CB
302414	Tornillos de Centro Elástico	3/8 x 4"	Grado 5	CB
302421	Tornillos de Centro Elástico	3/8 x 5"	Grado 5	CB
302438	Tornillos de Centro Elástico	3/8 x 6"	Grado 5	CB
302445	Tornillos de Centro Elástico	3/8 x 7"	Grado 5	CB
302452	Tornillos de Centro Elástico	3/8 x 8"	grado 5	CB
303329	Tornillos de Centro Elástico	7/16 x 3"	Grado 5	CB
303336	Tornillos de Centro Elástico	7/16 x 4"	Grado 5	CB
303343	Tornillos de Centro Elástico	7/16 x 5"	Grado 5	CB
303350	Tornillos de Centro Elástico	7/16 x 6"	Grado 5	CB
303367	Tornillos de Centro Elástico	7/16 x 7"	Grado 5	CB
303374	Tornillos de Centro Elástico	7/16 x 8"	Grado 5	CB
302117	Tornillos de Centro Elástico	1/2 x 4"	Grado 5	CB
302124	Tornillos de Centro Elástico	1/2 x 5"	Grado 5	CB
302131	Tornillos de Centro Elástico	1/2 x 6"	Grado 5	CB
302148	Tornillos de Centro Elástico	1/2 x 7"	Grado 5	CB
301509	Tornillos de Centro Elástico	1/2 x 8"	Grado 5	CB
302155	Tornillos de Centro Elástico	1/2 x 9"	Grado 5	CB
302018	Tornillos de Centro Elástico	1/2 x 10"	Grado 5	CB
302162	Tornillos de Centro Elástico	1/2 x 12"	Grado 5	CB
301677	Tornillos de Centro Elástico	12 x 4"	8.8	CA
301585	Tornillos de Centro Elástico	12 x 5"	8.8	CA
300953	Tornillos de Centro Elástico	12 x 6"	8.8	CA
301059	Tornillos de Centro Elástico	12 x 7"	8.8	CA
300960	Tornillos de Centro Elástico	12 x 8"	8.8	CA
301530	Tornillos de Centro Elástico	12 x 9"	8.8	CA
301547	Tornillos de Centro Elástico	12 x 10"	8.8	CA
301639	Tornillos de Centro Elástico	12 x 12"	8.8	CA

Piezas especiales a pedido / Custom-Made Pieces





Especificaciones y aplicaciones - Resumido

Specifications and Applications - Summary

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
CHEVROLET/ GM										
P-01-002	--	1/C	39 mm	26 mm	9.5 mm	9.5 mm	7/16 NF	14.2 mm	--	--
P-01-004	--	1	33 mm	22 mm	8,5 mm	8,5 mm	7/16 NF	11.7 mm	--	Blazer, V1500, Impala, Cherokee, C-10, Chevy, K10
P-01-006	--	1	39 mm	26 mm	10 mm	10 mm	7/16 NF	14.2 mm	--	Valiant, Dodge, C-10
P-01-007	--	3	48 mm	25 mm	23 mm	7 mm	7/16 NF	11.8 mm	12 mm	Chevy Freno a Disco
P-01-008	--	2	40 mm	29 mm	8.5 mm	8.5 mm	7/16 NF	11.7 mm	--	Impala
P-01-010	--	2	45 mm	26 mm	16 mm	9 mm	12 x 1,50	14.3 mm	--	Luv Doble Cabina, Luv 2.2 1976/93
P-01-014	--	2	50 mm	32 mm	15 mm	7 mm	1/2 NF	15.5 mm	--	C-20 Freno a disco delantero
P-01-016	--	2	38 mm	25 mm	9 mm	6 mm	1/2 NF	13.9 mm	--	C-20 Freno a disco trasero
P-01-020	--	1	36 mm	23 mm	13 mm	13 mm	12 x 1,50	14 mm	--	C-20
P-01-022	--	1	43 mm	28 mm	13 mm	13 mm	12 x 1,50	14 mm	--	C-20
P-01-030	--	1	40 mm	25 mm	15 mm	15 mm	1/2 NF	14.6 mm	--	C-30, C-35
P-01-034	--	1	43 mm	30 mm	13 mm	13 mm	1/2 NF	13.6 mm	--	C-30, Cheyene, PickUp
P-01-040	--	1	65 mm	36 mm	19 mm	19 mm	1/2 NF	14.24 mm	--	C-30 Trasero 1946/67
P-01-024	--	1	41 mm	25 mm	15 mm	14 mm	1/2 NF	15.5 mm	--	Silverado Delantero, Impala, Opel, C-10, R-1500, Zafari, Astro
P-01-026	--	2	39 mm	27 mm	10 mm	6 mm	1/2 NF	13.5 mm	--	Silverado Trasero, Impala, Opel, C-10, G-10, R-1500, Zafari, Astro, Suburban PickUp
P-01-032	--	1	54 mm	40 mm	14 mm	14 mm	14 x 1,50	15.8 mm	--	Cheyene, Cadillac de Ville
P-01-018	--	5	22 mm	22 mm	17 mm	28 mm	12 x 1,50	--	--	Astra, Asile, Celta, Corsa, Cruze, Nuevo Cruze, Meriva, Vectra, Tigra, Zafira, Mini Cooper, BMW
P-01-028	36131117190 / 90342774	500%	27 mm	27 mm	17 mm	28 mm	12 x 1,50	--	--	Astra, Celta, Corsa, Classic, Meriva, Omega, Suprema, Tigra, Tornado, Vectra, Zafira
P-01-042	--	5	35 mm	35 mm	17 mm	28 mm	12 x 1,50	--	--	Astra, Corsa, Celta, Classic, Tigra, Zafira (Rin Magnesio)
P-01-044	--	5	48 mm	48 mm	17 mm	27 mm	12 x 1,50	--	--	Astra, Celta, Corsa, Classic, Meriva, Monza, Omega, Suprema, Tigra, Tornado, Vectra, Zafira
P-01-018C	--	5	22 mm	22 mm	17 mm	28 mm	12 x 1,50	--	--	Astra, Asile, Celta, Corsa, Cruze, Nuevo Cruze, Meriva, Vectra, Tigra, Zafira, Mini Cooper. BMW
P-01-028C	--	5	27 mm	27 mm	17 mm	28 mm	12 x 1,50	--	--	Astra, Celta, Corsa, Classic, Meriva, Omega, Suprema, Tigra, Tornado, Vectra, Zafira

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
CHEVROLET/ GM										
P-01-042C	--	5	35 mm	35 mm	17 mm	28 mm	12 x 1,50	--	--	Astra, Corsa, Celta, Classic, Tigra, Zafira (Rin Magnesio)
P-01-044C	--	5	48 mm	48 mm	17 mm	27 mm	12 x 1,50	--	--	Astra, Celta, Corsa, Classic, Meriva, Monza, Omega, Suprema, Tigra, Tornado, Vectra, Zafira
P-01-050	--	1	37 mm	24.5 mm	11.5 mm	7.5 mm	12 x 1,50	14.05 mm	--	S-10, Nueva S-10, Silverado, A-10, A-20, C-10, C-20, D-10, D-20 Opala, Caravan DELANTERO
P-01-052	--	2	48 mm	28 mm	15 mm	7.5 mm	12 x 1,50	14.05 mm	--	S-10, Nueva S-10, D-20, Silverado, A-20, C-20, D-20
P-01-054	--	1	30 mm	20.5 mm	7.5 mm	7 mm	10 x 1.25	10.4 mm	--	Forsa
P-01-056	--	1	38 mm	19 mm	16 mm	16 mm	12 x 1.25	12.4 mm	--	Chevrolet: Tracker. Suzuki: Forsa II, Vitara, Suzuki Swift Mod. Viejo
P-01-058	--	2	48 mm	23 mm	18 mm	10 mm	9/16 NF	15.9 mm	--	C-30
P-01-060	--	2	50 mm	29 mm	12 mm	10 mm	9/16 NF	16.3 mm	--	C-30
P-01-108	--	2	47 mm	31 mm	12 mm	7 mm	12 x 1.50	12.6 mm	--	Aveo - Spark
P-01-110K	--	2	48 mm	34 mm	8 mm	6 mm	12 x 1.50	12.5 mm	--	Blazer
P-01-112K	--	2	43 mm	28 mm	12 mm	7 mm	12 x 1.50	14.2 mm	--	Blazer
P-01-114	--	2	38 mm	20 mm	16 mm	8 mm	12 x 1.25	12.3 mm	--	GM-Suzuki: Vitara
P-01-116	--	2	42 mm	27 mm	13 mm	9 mm	12 x 1.50	14.4 mm	--	Luv
P-01-118	--	2	43 mm	28 mm	14 mm	7 mm	12 x 1.50	13 mm	--	Luv Moderno
P-01-062	1486230	1	38 mm	26 mm	10 mm	7.5 mm	1/2 NF	15.8 mm	--	Cadillac: Deville (71-60), Eldorado (66-60). Ford: Mustang, Pinto (80-74). Thunderbird, ZX2 (03-98). Chevrolet-GM: Astro, Safari Van
P-01-064	9590259/71	2	38 mm	27 mm	8.5 mm	3.5 mm	7/16 NF	11.8 mm	--	Buick: Century (1981-73), LeSabre (1985-71), Regal (1981-73), Skyhawk (1980-75). Cadillac: Seville 1976. Chevrolet: Camaro, Caprice (1990-66), Chevelle (73-64), El Camino (81-64), Chevy II (66-64), Corvette (1982-61), Impala, Impala SS, Kingswood, Townsman (85-60) 1985-77 Trasero 1970-1960 Tras y Del., Malibu (81-73), Monza (80-75), Vega (77-71), Nova (1979-62). Jeep: Cherokee 1983-74 Tras. Grand Wagoneer (1991-84), J-Series, Pickup, Gladiator (1988-74). Oldsmobile: Calais, Cutlass Calais (1981-78), Cutlass (1983-73), Delta 88, Delmont 88, Dynamic 88, EightyEight, Fiesta, Holiday, Royale, Super 88. Pontiac: Bonneville (81-77), Firebird, Firefly, Grand Am, Grand LeMans, Grand Prix, LeMans, Parisienne, Phoenix, Sunbird, Sunfire (80-76). Chevrolet-GMC Truck: Blazer Tras. (1991-71), C, R 10/15/1500 Pickup/Suburban (1970-67), Caballero Tras. (1981-76), Jimmy (1991-81), K, V10/15/1500 Pickup/Suburban (1991-88).

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
CHEVROLET/ GM										
P-01-066	3988538	2	75 mm	33 mm	27 mm	22 mm	9/16 NF	16 mm	--	C, R20/25/2500 Pickup/Suburban C, R30/35/3500 Pickup, G30/35 Van, K, V20/25/2500 Pickup/Suburban, K, V30/35/3500 Pickup, P30/35 Forward Control
P-01-068	355815	2	90 mm	45 mm	33 mm	22 mm	9/16 NF	16 mm	--	C, R30/35/3500 Pickup, 630-35 1996-75, K, V30/35/3500 1988-79, P 30/35 Forward Control
P-01-070	9590475/76	2	43 mm	32.5 mm	9.5 mm	6 mm	12 x 1.50	13 mm	--	Buick: Allure, Century, Electra/225, LaCrosse, LeSabre (05-71), Lucerne (11-06), Rendezvous (07-02), Rainer (07-04), Terraza (07-05), Park Avenue (05-91), Reatta (91-88), Regal (15-11) (04-82), Riviera (99-71), Roadmaster (96-91), Somerset (87-85), Skyhawk (89-75), Skylark, Special (98-71), Verano (2012). Cadillac: Allanté (93-87), Fleetwood FWD (93-85), Cimarron, CTS (09-06), DTS, SRX (15-04), STS (11-06), XLR (09-04), XTS (15-13), Deville, Concours (05-85), Eldorado (02-79), Seville. Chevrolet: Onix, Sonic, Spin, Nuevo Cruze, Beretta (96-87), Cavalier (05-00) (99-82), Corsica (96-87) llanta aluminio), Camaro, Caprice (15-11/96-66), Cavalier (99-82), Corsica (93-89), Cavalier (87-82), Celebrity (90-82), Chevelle (86-82), Citation (85-80), El Camino (87-82), Cobalt (10-05), HHR, Equinox (15-05), Corvette, Cruze, Trax (15-13), Impala, Impala SS, Kingswood, Townsman (08-00/96-94), Lumina (01-95), MonteCarlo (08-95/88-82), Malibu (12-97/83-82), Malibu Classic (05-04), Malibu Maxx (08-04), Venture (05-97), Lumina APV, Uplander, Volt, Caballero, Canyon (2015, 12-09), Colorado (2015, 12-04), Envoy (09-02), LUV Postal Vehicle, S10/15 Blazer (04-82), TrailBlazer, Jimmy, Pickup, Sonoma (04-91), Syclone, Typhoon, Venture Van (05-97). Honda: Passport. Isuzu: Ascender. Lincoln: LS. Mazda: 5, MX5 Miata (15-06), 6, CX7 (12-07), CX9 (15-07). Mercury: Capri. Merkur: Scorpio, XRATI. Oldsmobile: 98, Achieva (98-92), Alero (04-99), Aurora (03-95), Bravada (04-91), Calais, Cutlass Calais, Ciera (1996-82), Custom Cruiser, Cutlass Supreme, Delta 88, Delmont 88, Dynamic 88, EightyEight, Fiesta, Holiday, Royale, Super 88, Firenze, Intrigue, Intrigue, LSS, Omega 1984-80, Silhouette (1990-2004), Toronado (1992-1966), Pontiac: 6000 (91-82), Bonneville (05-77), Catalina, Executive, Fiero (88-84), Aztek, Firebird, Firefly (00-95), G3 (10-09), G5 (10-07), G6 (10-05), Montana SV6 (10-05), Pursuit (06-05), Solstice (09-06), Torrent (09-06), Grand Am, Grand Prix, J2000, Montana (2004-99), Phoenix (1984-77), Sunbird, Sunfire (05-95), Trans Sport. Saab: 9-7X. Saturn: Astra (09-08), Aura (09-07), Relay (07-05), Ion (07-02), Vue (10-02), Sky (10-07), L, SC, SL, SW Series (04-91), 825 (88-87), 827 (91-89). AM General: Hummer H3, H3T (10-09). Isuzu Truck: Amigo, Pickup, Ascender (08-06), I-290 (08-06), I-350 (06), I-370 (08-07), Hombre (00-96), Rodeo, Rodeo Sport (04-98)
P-01-072	12338057	2	49 33	33.5 mm	14.5 mm	8 mm	14 x 1.50	15.8 mm	--	Chevrolet - GMC: C, R10/15/1500 Pickup/suburban 1999-88, C, R20/25/2500 Pickup/Suburban 2008-88, C, R30/35/3500 Pickup 2001-91, Express 2500 (2002-96), K, V10/15/1500 Pickup/Suburban 1999-85, K, V20/25/2500 Pickup/Suburban 2002-88, Savana 2500 2002-96, Savana 3500 2002-96
P-01-074	12338040	2	43 mm	37 mm	6.5 mm	3.5 mm	14 x 1.5	15.8 mm	--	Chevrolet: Blazer Tras. (1994-71), C, R 10/15/1500 Pickup/Suburban (1/2 ton 2WD), Express 1500, K, V10/15/1500 Pickup/ Suburban 1/2 Ton 4WD, K, V20/25/2500 Pickup/Suburban (3/4 Ton 4WD), Tahoe, Yukon (incl. Denali). Trasero
P-01-076	15589426	2	43 mm	25 mm	16.5 mm	8 mm	14 x 1.5	15.8 mm	--	Chevrolet: R 10/15/1500 Pickup, Suburban 1999-96, Savanna 1500, Sonoma (04-03), S10, Blazer (2002-96), Savana 2800 (2002-96), Tahoe-Yukon (1999-95)C
P-01-078	15589486	3	53 mm	33 mm	19 mm	7 mm	14 x 1.5	15.8 mm	--	Chevrolet: Blazer Del. (1994-71), C, R 10/15/1500 Pickup/Suburban (1/2 ton 2WD), Express 1500, K, V10/15/1500 Pickup/Suburban 1/2 Ton 4WD, K, V20/25/2500 Pickup/Suburban (3/4 Ton 4WD), Tahoe, Yukon (incl. Denali) Delantero

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
CHEVROLET/ GM										
P-01-080	1235137	1	41 mm	33 mm	8 mm	6 mm	1/2 NF	13.6 mm	--	Buick: Electra, Electra 225 1984-71, Estate Wagon, Le Sabre 1985-71, Park Avenue, Reatta, Regal, Riviera, Roadmaster, Somerset 1978-71. Cadillac: Deville Concours (05-85), El dorado 1984-67, Fleetwood RWD 1996-72, Seville 1979-77. Chevrolet: Caprice 1990-71, Impala, Impala SS, Kingswood, Townmass. Oldsmobile: 98 (1984-71), Custom Cruiser (1990-71), Delta 88, Delmont 88, Dynamic 88, Eighty Eight, Fiesta, Holiday, Royale, Super 88, (1985-71), Tornado 1978-66. Pontiac: 16000, Bonneville, Catalina, Executive, Fiero (1971-81), Parisienne 1986-83, Safari 1989-87. Chevrolet/GMC Truck: Astro, Safari Van (2002-85), Jimmy 1986-71, Blazer 1966-71, R10/15/1500 Pickup, Suburban, G10/15 Van 1995-72, 620-25 1955-72
P-01-082	3961258	1	41 mm	25 mm	16 mm	14.5 mm	1/2 NF	16 mm	--	Chevrolet: G10/15 Van, G20/25, Jimmy. Dodge: B300/350/3500 Van (1981-78), D300350, W200/250 Pickup
P-01-084	3997956	2	48 mm	30 mm	18 mm	8 mm	9/16 NF	15.7 mm	--	AM General: Hummer H1 (1999-92). Chevrolet-GMC: C, R20/25/2500 Pickup/Suburban (1991-74), C, R30/35/3500 Pickup (1989-74), G30/35 Van (1996-76), K, V20/25/2500 Pickup/Suburban (1987-81), P20/25 Forward Control ¾ Ton Chassis (1989-71), P30/35 Forward Control 1 Ton Chassis (1990-75)
P-01-086	334388	2	54 mm	41 mm	12.5 mm	7 mm	9/16 NF	16.1 mm	--	Chevrolet-GMC: C, R30/35/3500 Pickup Delantero (1991-74), G30/35 Van Del (1996-75), P30/35 Forward Control 1 Ton Chassis Del. (1999-75)
P-01-088	3995841 / 8A8Z1107A	3	44 mm	22.5 mm	21.5 mm	7 mm	7/16 NF	14.6 mm	7.1 mm	Jeep: Cherokee Del (1983-74), Grand Wagoneer Del. (1991-84), J-Series, Pickup, Gladiator Del. (1988-74). Chevrolet: Blazer (1991-71) Del., Jimmy Del. (1991-71), K, V10/15/1500 Pickup/Suburban ½ Ton 4WD (1991-87) Del
P-01-090	--	2	37 mm	26 mm	11 mm	4 mm	12 x 1.50	14 mm	--	Pontiac: T1000 Tras. (1987-81)
P-01-092	11588810 / 15037207 / 15112380 / 15718996	2	65 mm	48 mm	17 mm	7 mm	14 x 1.50	15.7 mm	--	AM General: Hummer H2 (2008-05). Chevrolet Truck - GMC: Avalanche / Avalanche 1500 (13-01), Express 1500, Express 2500, Express 3500 (2013-01), Savana 1500, Sonoma, S10, Blazer 2013-03, Savana 2500, Savana 3500 2013-03, Sierra 1500, Silverado 1500, Suburban 1500 (13-99), Sierra 2500, Sierra 2500 HD, Silverado 2500 HD, Suburban 2500 (2013-99), Sierra 3500/3500 HD, Silverado 3500HD, Sierra C3 (2013-01), Sierra Denali 2013-02, Tahoe, Yukon (incl. Denali) 2013-01, Yukon XL 1500, XL 2500 2013-01
P-01-094	--	2	58 mm	40 mm	18 mm	6 mm	14 x 1.50	16 mm	--	Buick: Enclave (2016-08), LaCrosse (2015-10), Regal (15-11). Cadillac: DTS, SRX, STS, XTS (2015-10), Escalade, Escalade ESV (15-02), Escalade EXT (13-02), XTS (15-13). Saturn: Outlook (2010-07). Chevrolet: Camaro, Caprice (15-11). Acadia (2016-07), Astro, Safari Van (2005-03), Equinox (15-05), Express 1500 (2015-03), Savana 1500, Sonoma (04-03), S10 Blazer (04-03), Sierra 1500/ Sierra 1500HD, Silverado 1500, Suburban 1500 (2015-99), Sierra Denali Tras (2015-02), Tahoe, Yukon Trasero 2015-01, Terrain (15-10), Traverse (15-09), Yukon XL1500 (2015-00)
P-01-096	FB05-26-113A	2	52 mm	26 mm	27 mm	13 mm	14 x 1.50	12.9 mm	--	Mazda: RX-7 (1992-86)
P-01-098	96055156	2	29 mm	20 mm	9 mm	8 mm	10 x 1.25	10 mm	--	Chevrolet: Sprint (1988-85). Geo: Metro (1994-89)
P-01-100	15589493	2	91 mm	53 mm	33 mm	22 mm	14 x 1.50	15.6 mm	--	Chevrolet: C, R30/35/3500 Pickup Tras. (2001-92), Express 3500 (2002-1996), K, V30/35/3500 Pickup Tras. (2000-92), Savana 3500 (2002-96)

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
CHEVROLET/ GM										
P-01-102	--	2	80 mm	40 mm	34 mm	19 mm	14 x 1.50	15.6 mm	--	Chevrolet: Avalanche 2500 (06-02), Express 2500 (2015-03), Express 3500 (2015-03), Savana 2500 Tras. (2015-03), Savana 3500 (2015-03), Sierra 1500/ Sierra 1500HD, Silverado 1500, Suburban 1500, Sierra 2500/ Sierra 2500HD, Silverado 2500/Silverado 2500HD, Suburban 2500 (2015-99), Sierra 3500/Sierra 3500HD, Silverado 3500/Silverado 3500HD, Sierra C3 (01), Sierra Denali (2015-2002), Yukon XL 2500 (2015-2001)
P-01-104	--	2	34 mm	22 mm	9.5 mm	5 mm	12 x 1.50	12.7 mm	--	Acura: CL (03-97), ILX (15-13), RSX (06-02), TL (03-96), Legend (95-86), Vigor (94-92). Chevrolet: Impala, Impala SS, Kingswood, Townsman (2001-00), Monte Carlo, Lumina (2001-95). Honda: Accord, Accord Hybrid (08-05), Civic, Civic Del Sol, Civic Hybrid (08-03), CRX (91-88), S2000 (08-00). Oldsmobile: Cutlass Supreme (1997-82), Intrigue (2002-98). Pontiac: Grand Prix (2008-91)
P-01-130	--	2	38 mm	24 mm	14 mm	6.38 mm	12 x 1.25	12.45 mm	--	Tracker
P-02-002	--	1	38 mm	27 mm	11 mm	11 mm	1/2 NF	16.3 mm	--	Dodge: D-100 DER.
P-02-003	--	1	38 mm	26 mm	11 mm	11 mm	1/2 NF	16.3 mm	--	Dodge: D-100 IZQ.
P-02-008	--	1	42 mm	25 mm	15 mm	15 mm	1/2 NF	16.3 mm	--	Dodge: D-200
P-02-004	5011312AA / 53008135 / 8983503053 / J0934999	2	36 mm	21 mm	12 mm	6 mm	1/2 NF	15.8 mm	--	Dodge-VW: 1500. Jeep: Jeep Wrangler 4x4, Cherokee (hasta 2002) Grand Cherokee (hasta 1996)
P-02-034	6502247	2	44 mm	28 mm	15.2 mm	7 mm	12 x 1.50	--	--	Dodge: Caravan, Grand Caravan (2005-84) Del.
P-13-002	--	1	37 mm	24 mm	9 mm	9 mm	12 x 1.50	15.8 mm	--	Chrysler: Neon - PT Cruiser - Voyager
P-13-004	--	1	38 mm	26 mm	8 mm	8 mm	12 x 1.50	14.2 mm	--	Chrysler: Neon - PT Cruiser - Voyager -Dodge Spirit
P-13-044	--	1	49 mm	42 mm	7 mm	6 mm	12 x 1.50	14.5 mm	--	Chrysler: 200 (2015-11), Sebring (2010-09), XG 300, XG 350 (2001). Jeep: Compass (2015-07), Patriot (2015-07). Dodge: Caravan, Grand Caravan (2015-08), Journey
P-13-006	3229187	2	43 mm	25 mm	16.5 mm	5.5 mm	1/2 NF	14.4 mm	--	American Motors: Amx (80-78), Concord (83-78), Gremlin (78-77), Hornet (77), Matador (78-77), Pacer (80-77), Spirit (83-79). Dodge: Charger, Magnum, Mirada (83-78), Monaco, Polara (78-77). Jeep: Cherokee, Comanche, Wagoneer (1992-87). Plymouth: Grand Fury (1981-80). Dodge: B100/150/1500 Van (1998-78), B200/250/2500 Van (1998-78), B300/350/3500 Van (1983-78), D100/150 Pickup (1993-78), D200/250 Pickup (1981-78), Dakota (1996-89), Ram 1500 Van, Ramcharger (1993-78),
P-13-008	2959852	2	45 mm	28 mm	9.5 mm	9.5 mm	1/2 NF	17.05 mm	--	Jeep: Grand Cherokee 2010-2002, Liberty 2007-2002. Dodge: B200/250/2500 Van (1998-90), B300/350/3500 Van (1998-97), B300/350/3500 Van (1996-84), D200/250 Pickup, Dakota, Durango, W200/250 Pickup
P-13-010	6032505	2	48.5 mm	27.5 mm	18.5 mm	9.5 mm	1/2 NF	16.95 mm	--	Jeep: Commander (2010-06). Mercury: Mountaineer (2001-95). Dodge: Ram 1500 Pickup Tras. (2001-94)
P-13-012	475988	2	54.5 mm	30 mm	19.5 mm	8 mm	9/16 NF	16.6 mm	--	GM: K, V30/35/3500 Pickup (1988-79). Dodge: B300/350/3500 Van Del. (1998-97), Ram 2500 Pickup (1999-94), Ram 2500 Van, 3500 Van (2003-99). Ford: F-250 Pickup (1983-82)
P-13-014	--	2/C	40 mm	26 mm	14 mm	9 mm	12 x 1.50	14.8 mm	--	Chrysler: Cirrus (2000-95), E Class Executive Limo, Executive Sedan (1985-83), Imperial, Laser, LeBaron, LeBaron GTS (89-85), New Yorker, Newport, PT Cruise, Sebring (08-95), Town & Country, Town & Country Van (15-97), Voyager (07-95), Grand Voyager (03-00) DEL. Dodge: 400, 600 (1988-83), Aries, Caravan

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
CHRYSLER / DODGE										
										(07-84), Grand Caravan (15-87), Mini Ram Van, Royal Mini Ram, Voyager (07-95), Challenger, Charger, Daytona, Dynasty, Lancer, Neon, Omni, 24, Rampage, Shadow (94-87), Spirit (95-89), Stratus. Mazda: 323, MX-3 (95-92), Miata, MX-3 (95-92), Protégé, Protégé 5. Plymouth: Acclaim, Breeze, Caravelle, Horizon, Reliant, Sundance.
P-13-016	MB057603	1	37 mm	24.5 mm	8 mm	6.5 mm	12 x 1.50	14.6 mm	--	Dodge: Colt, Colt Vista. Hyundai: Accent, Elantra (1998-92), Excel (94-87), Scoupe (95-91), Tiburon 2001-97. Mitsubishi: Cordia, Tredia (1985-83), Mighty Max Pickup (1986-83), Precis (1993-87). Plymouth: Colt (85-83), Champ (82-79), Colt Vista (1985-84). Renault: Alliance, Encore. Dodge: Ram 50 Pickup (1984-83).
P-13-018	6502311	2	46 mm	27 mm	18.5 mm	8.5 mm	12 x 1.50	15.10 mm	--	Chrysler: Pacifica, Prowler, Town & Country Van (15-97), Voyager (07-95), Grand Voyager (03-00). Dodge: Caravan, Grand Caravan, Mini Ram Van, Royal Mini Ram, Voyager (2015-96). Plymouth: Prowler
P-13-020	2405146	1	35 mm	21 mm	14 mm	14 mm	1/2 NF	16.50 mm	--	Jeep: Cherokee (1986-84), Comanche, Wagoneer (1987-86)
P-13-024	4030779	3	60 mm	35 mm	25.5 mm	10.5 mm	1/2 NF	16.6 mm	10.5 mm	Dodge: Ramcharger (1985-84), W100/150 Pickup (1985-84), W200/250 Pickup (1985-82), W300/350 Pickup (1993-86)
P-13-026	83503053	2	37 mm	25 mm	12 mm	5 mm	1/2 NF	15.5 mm	--	Dodge: Cherokee (2001-86), Comanche, Wagoneer (1992-86), Grand Cherokee (1999-93) Tras., Wrangler (1999-87) Tras.
P-13-028	99785156	2	38 mm	21.5 mm	16.5 mm	8 mm	7/16 NF	14.2 mm	--	Pontiac: Firebird, Firefly 1969 Del
P-13-030	--	2	62 mm	51 mm	11 mm	8 mm	9/16 NF	16.80 mm	--	Dodge: Ram 2500 Pickup (2003-01), Ram 3500 Pickup (2011-01) Del.
P-13-034	--	2	58.5 mm	33 mm	20.5 mm	10 mm	9/16 NF	17 mm	--	Chrysler: 300M, Concorde, LHS, Aspen 2009-07. Mitsubishi: Raider 2009-06. Dodge: Dakota (2011-05), Durango (2011-04), Ram 1500 Pickup (2011-02).
P-13-036	--	2/C	50 mm	32 mm	18 mm	10 mm	14 x 1.50	16.10 mm	--	Chrysler: 300 (2015-05), Challenger (2015-08), Charger (2015-06), Magnum (2008-05)
P-13-038	DOTZ-1107A	3	71.5 mm	43 mm	28 mm	6 mm	9/16 NF	16.10 mm	8 mm	Dodge: Ram 3500 Pickup Tras. (2011-94). Ford: E-200, E-250, Econoline Van (1989-84), E-300, E-350 Econoline Van (1 Ton), E-450 (1 Ton) (1989-75) Tras., F-250 Pickup 1989-80, F-350 Pickup 1989-80, F-350 Pickup 1984-73
P-13-042	6501268 / 6501512	2	41 mm	27 mm	13 mm	5 mm	12 x 1.50	16.55 mm	--	Chrysler: Imperial 1990, NewYorker, Newport 1990-88, Dynasty 1990-88
VW										
P-02-010	--	2	39 mm	24 mm	11.5 mm	5 mm	12 x 1,50	12.9 mm	--	VW: Pointer Del y Tras. Ford: Mondeo Del y Tras
P-02-014	--	5	32 mm	32 mm	17 mm	26 mm	14 x 1,50	--	--	Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran, Euro Van
P-02-015	--	5	32 mm	32 mm	17 mm	29 mm	14 x 1,50	--	--	Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
VW										
P-02-020	--	5	28 mm	28 mm	17 mm	24 mm	12 x 1,50	--	--	VW: Gol, Gol Trend, Golf hasta 1999, Polo, Voyager, Senda, Saverio, Tiguan, Fox, CrossFox, Vento, Passat, Voyage, Sonata, New Beetle, Corat, Caddy, Quantum. Audi: A3, A4, A5, A7, S3. Seat: León. Porsche
P-02-006	--	5	25 mm	25 mm	17 mm	24 mm	12 x 1,50	--	--	Gacel, Senda, Passat Especial, Gol, Voyager
P-02-016	--	5	31 mm	31 mm	17 mm	24 mm	12 x 1,50	--	--	Gacel, Senda
P-02-017	--	5	36 mm	36 mm	17 mm	24 mm	12 x 1,50	--	--	Gacel, Gol, Senda, Cosar
P-02-022	--	5	48 mm	48 mm	17 mm	22 mm	12 x 1,50	--	--	Gol, Gol Trend, Golf, Fox, CrossFox (c/separador)
P-02-006C	--	5	25 mm	25 mm	17 mm	22 mm	12 x 1,50	--	--	Gacel, Senda, Passat Especial, Gol, Voyager
P-02-016C	--	5	31 mm	31 mm	17 mm	24 mm	12 x 1,50	--	--	Gacel, Senda
P-02-017C	--	5	36 mm	36 mm	17 mm	24 mm	12 x 1,50	--	--	Gacel, Gol, Senda, Cosar
P-02-022C	--	5	48 mm	48 mm	17 mm	22 mm	12 x 1,50	--	--	Gol, Gol Trend, Golf, Fox, CrossFox (c/separador)
P-02-014C	--	5	32 mm	32 mm	17 mm	26 mm	14 x 1,50	--	--	Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran, Euro Van
P-02-015C	--	5	32 mm	32 mm	17 mm	29 mm	14 x 1,50	--	--	Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran
P-02-030	431/443-601-139A	5	25 mm	25 mm	17 mm	24 mm	14 x 1,50	--	--	Audi: 100, 100 Quattro (94-89), 200, 200 Quattro (91-89), 4000, 4000S (87-85), 4000CS, Quattro, 4000S Quattro (87-84), 5000 Series (88-84), 80, 80 Quattro (92-88), 90, 90 Quattro, A4, A4 Quattro, A6, A6 Quattro (2008-95), A8 Quattro (2008-01), A8 (2001-97), All road Quattro (2000-98), S4 (08-92), S6, S8 (08-94), TT, TT Quattro (2000-98). Porsche: 924 (1983-77). VW: Beetle, CC (15-09), EOS (15-07), GTI (15-06), Tiguan (15-09), Routan (11-09), Corrado (1994-92), Fox, (93-87), Quantum (88-82), Golf, Golf GTI (05-85), Jetta (15-80), Passat 2015-90, Rabbit (09-06)
P-02-036	WHT-002-529	5	51 mm	35 mm	19 mm	30.65 mm	14 x 1,50	--	--	Amarok
P-02-038	--	5	32 mm	32 mm	17 mm	26 mm	14 x 1,50	--	--	Golf (desde 1999), Passat, Bora, Vento, Fox, New Beetle, Savana, Suran, Euro Van
P-02-040	--	5	25 mm	25 mm	17 mm	24 mm	12 x 1,50	--	--	VW: Gol, Gol Trend, Golf hasta 1999, Polo, Voyager, Senda, Saverio, Tiguan, Fox, CrossFox, Vento, Passat, Voyage, Sonata, New Beetle, Corat, Caddy, Quantum. Audi: A3, A4, A5, A7, S3. Seat: León. Porsche
FIAT										
P-03-002	--	4	25 mm	21 mm	19 mm	15 mm	12 x 1,50	--	--	Fiat 600
P-03-002C	--	4	25 mm	21 mm	19 mm	15 mm	12 x 1,50	--	--	Fiat 600
P-03-006	--	4	28 mm	18 mm	19 mm	15 mm	12 x 1,25	--	--	Fiat 600R/1500/128/125 Corto Trasero
P-03-008	--	4	34 mm	24 mm	19 mm	15 mm	12 x 1,25	--	--	Fiat 1500/125 Largo Delantero
P-03-006C	--	4	28 mm	18 mm	19 mm	15 mm	12 x 1,25	--	--	Fiat 600R/1500/128/125 Corto Trasero
P-03-008C	--	4	34 mm	24 mm	19 mm	15 mm	12 x 1,25	--	--	Fiat 1500/125 Largo Delantero
P-03-018	--	4	28 mm	27 mm	19 mm	15 mm	1/2 NF	--	--	Reforma 1500/128/125 Corto

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
FIAT										
P-03-020	--	4	35 mm	34 mm	19 mm	15 mm	1/2 NF	--	--	Reforma 1500/125 Largo
P-03-009	42884321 / 13229424	4	25 mm	23 mm	19 mm	15 mm	12 x 1.25	--	--	Fiat Tipo/Uno Italiano
P-03-010	--	4	27 mm	17 mm	19 mm	23 mm	12 x 1.25	--	--	Fiat Palio,Siena, Duna, Uno, Sierra, Marea, Tipo, Tempra, Brava, Regata
P-03-010C	--	4	27 mm	17 mm	19 mm	23 mm	12 x 1.25	--	--	Fiat Palio,Siena, Duna, Uno, Sierra, Marea, Tipo, Tempra, Brava, Regata
P-03-011	--	4	27 mm	27 mm	19 mm	23.5 mm	12 x 1.25	--	--	Fiat Palio,Siena, Duna, Uno, Sierra, Marea, Tipo, Tempra, Brava, Regata
P-03-038	--	4	27 mm	18 mm	19 mm	22 mm	12 x 1.25	--	--	Fiat Palio/Duna/Uno
P-03-065	--	4	27 mm	18 mm	19 mm	23 mm	12 x 1.25	--	--	Fiat Duna, Palio, Uno, Siena
P-03-017	--	4	27 mm	26 mm	19 mm	23 mm	1/2 NF	--	--	Duna, Palio, Uno, Regata, Siena
P-03-012	--	4	39 mm	28 mm	19 mm	15 mm	12 x 1.25	--	--	lava, 125, 128
P-03-014	--	4	43 mm	33 mm	19 mm	15 mm	12 x 1.25	--	--	lava, 125, 128
P-03-040	--	4	39 mm	27 mm	19 mm	23 mm	12 x 1.25	--	--	Europa, Duna, Regata, Siena, Palio, Punto, Uno, Marea
P-03-040C	--	4	39 mm	27 mm	19 mm	23 mm	12 x 1.25	--	--	Europa, Duna, Regata, Siena, Palio, Punto, Uno, Marea
P-03-042	--	4	45 mm	33 mm	19 mm	23 mm	12 x 1.25	--	--	lava, llanta MG con separadores
P-03-042C	--	4	45 mm	33 mm	19 mm	23 mm	12 x 1.25	--	--	lava, llanta MG con separadores
P-03-044	--	4	56 mm	38 mm	19 mm	23 mm	12 x 1.25	--	--	lava, para llanta MG con separadores
P-03-044C	--	4	56 mm	38 mm	19 mm	23 mm	12 x 1.25	--	--	lava, para llanta MG con separadores
P-03-026	--	4	37 mm	28 mm	19 mm	14 mm	12 x 1.50	--	--	Para llanta MG, no original
P-03-022	--	4	37 mm	28 mm	19 mm	14 mm	12 x 1.25	--	--	Fiat 125/128/1500 Tras.
P-03-024	--	4	43 mm	35 mm	19 mm	14 mm	12 x 1.25	--	--	Fiat 125/1500 Del.
P-03-016	--	4	27 mm	17 mm	19 mm	22 mm	12 x 1.25	--	--	Palio, Tempra, Siena
P-03-028	--	4	37 mm	24 mm	19 mm	13 mm	1/2 NF	--	--	125/128/1500 Tras.
P-03-029	--	4	44 mm	33 mm	19 mm	13 mm	1/2 NF	--	--	125/1500 Del.
P-03-068	13229824	4	25.8 mm	25.8 mm	19 mm	13.2 mm	1/2 NF	--	--	Cónico Especial
P-03-070	13229924	4	32 mm	20 mm	24 mm	24 mm	14 x 1.50	--	--	Ducato 2.5
P-03-072	--	4	33 mm	23 mm	24 mm	24 mm	16 x 1.50	--	--	Ducato, Daily 2.8
FORD										
P-04-002	--	1	36 mm	25 mm	9,5 mm	9,5 mm	1/2 NF	15,6 mm	--	Falcon

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
FORD										
P-04-026	--	3	55 mm	24 mm	27 mm	6.5 mm	1/2 NF	15,7 mm	--	Ford: Falcon, Torino, Mustang, Farlaine Freno a Disco. Dodge: W150, Barracuda, D200 Pick Up.
P-04-028	--	3	75 mm	43 mm	27 mm	6.5 mm	1/2 NF	15,7 mm	--	Falcon, Farlaine Freno a disco - Reforma
P-04-008	--	2	35 mm	23 mm	12 mm	7.5 mm	12 x 1.50	12,9 mm	--	Ford Sierra Delantero/Trasero modelo viejo
P-04-022	--	2	39 mm	26 mm	12 mm	7 mm	12 x 1.50	12,9 mm	--	Ecosport (Del.), Ka, Sierra, Orion, Fiesta, Focus, Courier, Escort 1999-84, Verona, Mondeo
P-04-010	--	2	35 mm	23 mm	12 mm	7.5 mm	12 x 1.50	12,9 mm	--	Ford Taunus Delantero, Fiesta, Escosprt, Ka Trasero
P-04-012	--	3	40 mm	25,5 mm	15 mm	7 mm	12 x 1.50	13 mm	--	Ford Taunus Trasero, Escort, Verona, Fiesta, Ka
P-04-013	--	1	32 mm	21 mm	8 mm	8 mm	12 x 1.50	15,8 mm	--	Taunus Reforma Trasero
P-04-015	--	5	30 mm	30 mm	19 mm	30 mm	12 x 1,50	--	--	Escort, Verona, Versailles
P-04-016	--	4	38 mm	27 mm	19 mm	14.5 mm	12 x 1,50	--	--	Escort Deportivo
P-04-015C	--	5	30 mm	30 mm	19 mm	30 mm	12 x 1,50	--	--	Escort Cromado
P-04-016C	--	4	38 mm	27 mm	19 mm	14.5 mm	12 x 1,50	--	--	Escort Deportivo Cromado
P-04-030	--	2	84 mm	59 mm	17 mm	8 mm	9/16 NF	17,15 mm	--	Minibus 91/97
P-04-004	--	2	38 mm	25 mm	12 mm	7 mm	1/2 NF	15,6 mm	--	F-100
P-04-004 A	--	2	38 mm	25 mm	12 mm	3.7 mm	1/2 NF	15,6 mm	--	F-100 Moleta Original
P-04-005	--	2	43 mm	30 mm	12 mm	7 mm	1/2 NF	15,6 mm	--	Ford: F-100. Jeep: Grand Cherokee
P-04-006	B9AZ-1107A / C6TZ-1107B	2	46 mm	29 mm	15,5 mm	6 mm	1/2 NF	15,6 mm	--	Ford: F-100 Modelo Nuevo Freno a Disco, Galaxie Freno a Disco, F-150. Dodge: D250
P-04-019	T72601 139/161	2	54 mm	29 mm	24 mm	5.5 mm	1/2 NF	15,8 mm	--	F-100/1000 desde 1993
P-04-014	TZ2601 193 / 25F601 161	2	46 mm	30,5 mm	15,5 mm	6 mm	1/2 NF	15,6 mm	--	F-100 / Ranger / Nueva Ranger
P-04-023	2621107	2	73 mm	53 mm	14,5 mm	8.5 mm	14 x 2,00	15,8 mm	--	F-2000, F-250, F-350 (2016-2003), F-450, F-550, Excursion
P-04-032	D2TZ-1107-C/1107-E. E4TZ 1107-A, 1107-B	2	65 mm	39 mm	15 mm	8 mm	9/16 NF	15,9 mm	--	F-250, E-150, E-150 Ecoline, Superduty, E-250, E-350, E-450, E-550
P-04-036	TCAA-1107 A	2/C	53 mm	28 mm	22 mm	14 mm	5/8 NF	16,7 mm	--	F-350 Delantero Derecho
P-04-038	--	2/C	53 mm	28 mm	25 mm	14 mm	5/8 NF	16,7 mm	--	F-350 Delantero Izquierdo
P-04-040	--	2/C	63 mm	38 mm	22 mm	14 mm	5/8 NF	16,7 mm	--	F-350 trasero derecho cabeza cortada
P-04-042	--	2/C	63 mm	38 mm	22 mm	14 mm	5/8 NF	16,7 mm	6,5 mm	F-350 trasero izquierdo cabeza cortada
P-04-044	--	3	66 mm	38 mm	26 mm	14 mm	5/8 NF	16,7 mm	6,5 mm	F-3500 Trasero Derecho, F-350

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
FORD										
P-04-048	--	3	76 mm	49 mm	26 mm	14 mm	5/8 NF	16,7 mm	--	F-3500 Trasero derecho
P-04-050	--	3	76 mm	46 mm	26 mm	14 mm	5/8 NF	16,7 mm	--	F-3500 Trasero Izquierdo
P-04-052	--	2	54 mm	30 mm	21 mm	7 mm	12 x 1.50	12,8 mm	--	Ford Transit Trasero
P-04-054	--	1	31 mm	20 mm	8,5 mm	5,5 mm	12 x 1.50	13,1 mm	--	Ford Transit Delantero
P-04-056	--	2	54 mm	33 mm	18 mm	8 mm	16 x 1.5	18 mm	--	Ford Transit Trasero
P-04-057	--	1	46 mm	30 mm	12 mm	12 mm	16 P1.5	18 mm	11	Ford Transit Delantero
P-04-058	--	3/C	68 mm	30 mm	34 mm	8,5 mm	5/8 NF	16,7 mm	11	F-4000 delantero derecho cabeza cortada, F-350 (1972-59)
P-04-060	--	3/C	68 mm	30 mm	34 mm	8,5 mm	5/8 NF	16,7 mm	--	F-4000 delantero izquierdo cabeza cortada, F-350 (1975-59)
P-04-062	3D5T-111-R	2	63 mm	40 mm	19 mm	8,5 mm	5/8 NF	16,7 mm	--	F-4000 trasero derecho 1995-75
P-04-064	BD5T-1119-L	2	63 mm	40 mm	19 mm	8,5 mm	5/8 NF	16,7 mm	--	F-4000 trasero izquierdo 1995-75
P-04-066	D6AZ-1107A	2	44 mm	27 mm	11 mm	7,5 mm	1/2 NF	16 mm	--	Ford: Aerostar, Bronco, Bronco II, E-100, E-150, Econoline Van (2000-75), F-100, F-150 Pickup 1996-75 Trasero, Ranger 2011-83, Crown Victoria, Country Sedan, Country Squire, Courier (1991-77), Escort, EXP (1983-81), LTD, LTDII, Maverick (77-74), Mustang, Pinto (96-74) trasero, Thunderbird, ZX2 (03-98). Jeep: Cherokee (1999-93) Del., CJ Series, DJ Series, Comanche, Wagoneer, Grand Cherokee 1999-93, Wrangler 1999-90 Del. Lincoln: Continental (1987-76), Mark Series, TownCar. Mercury: Capri, Colony Park, Commuter, Country Cruiser, Grand Marquis, Marauder (04-03).
P-04-068	F1vZY-1107A	2/C	50.8 mm	31.8 mm	19 mm	5 mm	1/2 NF	15 mm	--	Ford: Crown Victoria, Country Sedan, Country Squire, Courier (2011-07), Mustang, Pinto (04-94). Lincoln: TownCar (2011-91). Mercury: Grand Marquis, Marauder (2011-72). Dodge: Dakota 2004-91, Durango 2003-98
P-04-070	FOVY-1107A	2	50 mm	36 mm	14 mm	7,7 mm	1/2 NF	16,7 mm	--	Ford: Ranger, Crown Victoria, Country Sedan, Country Squire, Courier, Mustang, Pinto (80-74), TownCar (2011-91) Tras., Grand Marquis, Marauder (04-03), Mountaineer (10-95), Explorer. Mazda: B2300, B2500, B3000, B4000 Pickup, Navajo.
P-04-072	E07Z-1107A/C	2	38 mm	25 mm	12 mm	7 mm	12 x 1.50	13,1 mm	--	Ford: Focus 2015-00 Tras., Probe. Honda Prelude, Kia Sportage. Mazda: 2 (15-10), 3 (15-03), 626 (02-79), MPV (04-89), Millenia (02-95), MX-6 (97-88), 929, RX7. Mercury: Capri, Tracer. Mazda Truck: B2000, B2200, B2600 Pickup.
P-04-074	FOCZ-1107A	2	43 mm	27.75 mm	14 mm	7 mm	12 X 1.50	12,95 mm	--	Accura: Integra. Ford: Contour, Escort, EXP (2002-91), Focus (2015-00) Del., Fusion, Probe, Thunderbird, ZX2 (03-98). Honda: Accord, Accord Hybrid (2002-90) Del. Odyssey (04-95), Pilot (08-03). Hyundai: Accent, Azzera 2002-06, Excel, Scoupe 2005-99 Tras., Elantra (15-06), Elantra Coupe (15-13), Elantra GT (15-13), Entourage (10-07), Equus (15-11), Genesis (15-10), Genesis Coupe (15-10), Veloster (15-06), Veracruz (12-07), Santa Fe, Grand Santa Fe, Sonata, Tiburon, Tucson. Isuzu: Ascender, Oasis. Kia: Amanti, Borrego (11-09), Cadenza (15-14), Forte, Forte 5 (15-10), Forte Koupe (15-10), Optima, Rio, Rio 5, Rondo, Sedona (12-02), Spectra (09-00), Spectra 5 (09-07), Sephia, Sorento, Soul, Sportage. Lincoln: MKZ. Mazda: 323, MX-3 (95-92), 5, MX5 Miata (15-06), 626 (02-79), MPV (04-89), 929, Miata, MX-3 (95-92), Millenia (02-95), MX-6 (97-88), Protégé, Protégé 5 2003-02, RX7. Mercury: Cougar, Tracer (1999-91). Isuzu Truck: Ascender (08-06), I-290 (08-06), I-350 (06), I-370 (08-07), Hombre (00-96).

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
FORD										
P-04-076	E9SZ-1107C	2	46 mm	25 mm	15 mm	6.2 mm	12 x 1.50	15,5 mm	--	Chrysler: 300M (04-99), Concorde (04-98), LHS (01-98), Concorde (97-93), LHS (97-94), NewYorker, Newport, Prowler 2002-01, Intrepid. Eagle: Vision. Ford: Thunderbird, ZX212/08/2016, Mark Series. Plymouth: Prowler.
P-04-078	E3FZ-1107A	2	51 mm	31 mm	15 mm	5.5 mm	12 x 1.50	13,6 mm	--	Chrysler: LeBaron, LeBaron GTS (89-85), NewYorker, Newport, Daytona, Shadow (94-87), Spirit (95-89). Ford: Escort, EXP (1990-83) Del., Taurus (1995-83), Tempo (1994-84), Thunderbird, ZX2 (1997-91). Lincoln: Continental (1994-81), Mark Series (1998-93) Del. Mazda: Tribute, Mariner, Milan. Plymouth: Acclaim, Sundance. Ford: Escape, E-Super Duty Van, Windstar.
P-04-080	F3DZ-1107A	2/C	49 mm	28.5 mm	15 mm	7.5 mm	12 x 1.50	13,9 mm	--	Ford: Taurus (2007-93), Windstar. Tras. Lincoln: Continental.
P-04-082	--	2/C	52 mm	32 mm	15 mm	8.5 mm	12 x 1.50	14,8 mm	10 mm	Ford: Taurus (2007-98) Del., Continental 2002-95 Del., Windstar 2003-99.
P-04-084	3736751	3	50.8 mm	25.4 mm	25.4 mm	5 mm	1/2 NF	15,9 mm	--	Dodge: Charger (1972-71), Mustang, Pinto (1971-68) Ramcharger 1981-75, W100/150 Pickup (1981-75). Del. Ford: Thunderbird, ZX2 (1968-65). Plymouth: Barracuda (1972-71)
P-04-086	3580693	2	47 mm	26.7 mm	20.30 mm	7 mm	1/2 NF	15,74 mm	--	AM: Amx (80-78), Concord (83-78), Gremlin (78-77), Hornet (77), Matador (78-77), Pacer (80-77), Spirit (83-79), Eagle. Dodge: Charger (1972-71). Ford: Mustang, Pinto 1972-71, Thunderbird, ZX2 1975-69 Del. Jeep: Cherokee 1989-84, Comanche, Wagonee 1989-88, Wrangler. Mercury: Colony Park, Commuter, Country Cruiser. Dodge: B100/150/1500 Van, B200/250/2500 Van, B300/350/3500 Van, D100/150 Pickup, D200/250, D300-350, Ramcharger 1985-75). Ford: Bronco, E-100, E-150, Econoline Van, F-100, F-150 Pickup, F-250.
P-04-088	D6AZ-1107C	2	49 mm	28 mm	15.8 mm	6.5 mm	1/2 NF	14,90 mm	--	Ford: Crown Victoria, Country Sedan, Country Squire, Courier (1991-76) Del., LTD, LTDII (1982-76) Del., Mustang, Pinto (1993-87) Del. (1975-74) Tras., Thunderbird, ZX2 1977-76 Del. Y 1976-76 Tras. Lincoln: Continental (1987-76) Del., Mark Series (1992-76) Del., TownCar 1990-82. Mercury: Colony Park, Commuter, Country Cruiser (1991-76) Del., Grand Marquis, Marauder (1991-76) Del.
P-04-092	E9ZZ-1107A	2	51 mm	29 mm	16.5 mm	7.5 mm	1/2 NF	15,6 mm	--	Ford Truck: Aerostar (1997-89) Del.
P-04-094	C8TZ-1170E	2	51 mm	36 mm	15 mm	5 mm	9/16 NF	15,9 mm	--	Jeep: J-Series, Pickup, Gladiator (1988-74) Tras. Dodge: Ram 2500 Pickup (2002-94), Ram 2500 Van (3/4 Ton), 3500 Van (1 Ton) (2002-99) Tras. Ford: E-300, E-350 Econoline Van (1 Ton) (1984-75), F-350 Pickup (1984-73) Del.
P-04-096	E43Z-1107A	2	43 mm	32 mm	11 mm	5.5 mm	12 x 1.50	14,6 mm	--	Ford: Escort, EXP (1990-83) Tras., Taurus (1989-86) Tras., Tempo (1994-84) Tras. Lincoln: Continental (1989-88) Tras.
P-04-098	--	1	51 mm	43 mm	6 mm	6 mm	12 x 1.75	14,8 mm	--	Lincoln: Navigator (2000-98). Ford Truck: Expedition (2000-97), F-100, F-150 Pickup (2005-97), F-250 Pickup (2015-97), F-250 Super Duty Pickup (2000-99).
P-04-100	--	2	55 mm	31 mm	18 mm	6 mm	12 x 1.75	14,8 mm	--	Ford: F-100, F-150 Pickup (2005-97) Del., F-250 Pickup (2002-97) Del., F-250 Super Duty Pickup (2000-99) Del.
P-04-102	--	2	58 mm	46 mm	12 mm	4.6 mm	14 x 2.00	15,6 mm	--	Lincoln: Blackwood (2002), Navigator, Mark LT (2015-00). Ford Truck: Expedition (2016-01), F-100, F-150 Pickup (2015-01).
P-04-104	--	2/C	52.5 mm	41,5 mm	11 mm	5 mm	1/2 NF	16 mm	--	Dodge: Viper (2010-92). Jeep: Liberty (2007-02) Del., Wrangler (2015-03) Del. Lincoln: Aviator (2005-03). Mercury: Mountaineer (2010-02) Tras. Ford: Explorer (2016-02), Explorer Sport Trac (2010-06).

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
FORD										
P-04-106	--	2/C	53 mm	34,5 mm	12 mm	8 mm	1/2 NF	15,6 mm	--	Mercury: Mountaineer (2010-02). Ford: Explorer (2005-02) Del. 4 x 2, Tras. 4x4.
P-04-110	E6TZ-1107B	2	50.5 mm	32.5 mm	17 mm	6 mm	1/2 NF	14 mm	--	Ford: E-200, E-250, Econoline Van (1989-84) Tras., F-250 Pickup (1986-84) Tras.
P-04-112	ESTZ-1107B	2	78.5 mm	60 mm	18.5 mm	8 mm	9/16 NF	17,40 mm	--	Ford Truck: E-200, E-250, Econoline Van (1991-90) Tras., E-300, E-350 Econoline Van (1 Ton), E-450 (2008-87) Tras., E-Super Duty Van (2002-99) Tras., F-250 Pickup (1997-85) Tras., F-250 Super Duty Pickup (2005-99) Tras., F-350 Pickup (2002-85) Tras.
P-04-114	E6TZ-1107A	2	59 mm	39,5 mm	9.5 mm	6.2 mm	9/16 NF	16,40 mm	--	Ford: E-200, E-250, Econoline Van (2000-86) Tras., F-250 Pickup (1996-86), F-350 Pickup 1983 Tras.
P-04-116	D3TZ-1107A/E	2	59 mm	43.5 mm	15.2 mm	5.10 mm	1/2 NF	15,90 mm	--	Dodge: Ram 1500 Pickup (2001-94) Del. Ford: E-200, E-250, Econoline Van (1985-75) Del., Explorer (2001-95) 4WD Del., Explorer Sport Trac (2005-01) 4x4 Del., F-100, F-150 Pickup (1996-80) Del., F-250 Pickup (1985-73) Del., Ranger (2009-98) 4WD Del. Mazda: B2300, B2500, B3000, B4000 Pickup (2010-98) 4WD Del.
P-04-118	E0SZ-1107A	2/C	47 mm	27,5 mm	14.3 mm	7 mm	12 x 1.50	13,40 mm	8 mm	Ford: Thunderbird (1990-89) Del. Mazda: RX-8 (2011-04) Tras.
P-04-120	D0TZ-1107A	3	71.5 mm	43 mm	28 mm	6 mm	9/16 NF	16.10 mm	--	Dodge: Ram 3500 Pickup Tras. (2011-94). Ford: Ford E-200, E-250, Econoline Van (1989-84), E-300, E-350 Econoline Van (1 Ton), E-450 (1 Ton) (1989-75) Tras. F-250 Pickup 1989-80, F-350 Pickup 1989-80, F-350 Pickup 1984-73.
P-05-002	--	1	38 mm	24 mm	12 mm	12 mm	1/2 NF	15,6 mm	--	Ika
P-05-003	--	1	36 mm	23 mm	9,5 mm	9,5 mm	1/2 NF	15,6 mm	--	Ika Freno a Disco
P-05-003 A	--	1	60 mm	48 mm	12 mm	12 mm	1/2 NF	15,6 mm	--	Ika Supermedida
P-05-003 B	--	1	50 mm	38 mm	12 mm	12 mm	1/2 NF	15,6 mm	7 mm	Ika Supermedida
P-05-004	--	3	43 mm	21 mm	16 mm	7 mm	12 x 1.25	14,2 mm	7 mm	R-12 Freno a Disco Modelo Viejo
P-05-005	--	3	43 mm	21 mm	16 mm	7 mm	12 x 1.25	14,2 mm	--	R-12/4/45/6
P-05-006	--	2	32 mm	20 mm	6 mm	6 mm	12 X 1.25	14,2 mm	--	R-12 delantero Freno a disco modelo nuevo
P-05-014	770647623	1	35 mm	19 mm	8 mm	8 mm	14 x 1.50	16,5 mm	--	Trafic
P-05-016	--	5	30 mm	30 mm	19 mm	28 mm	1/2 NF	--	--	Renault: Reforma R-18. Peugeot: 205, 206, 306, 405, Partner
P-05-018	--	2	40 mm	26 mm	14 mm	6 mm	12 x 1.50	14,9mm	--	Aliance, Encore
P-05-020	--	1	40 mm	29 mm	11 mm	11 mm	12 x 1.50	14,37 mm	--	Varios Modelos
P-05-010	7700668275 / T0660275	5	26 mm	26 mm	19 mm	29 mm	12 x 1,50	--	--	R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol
P-05-011	--	5	35 mm	35 mm	19 mm	29 mm	12 x 1,50	--	--	R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol
P-05-013	--	5	48 mm	48 mm	19 mm	29 mm	12 x 1,50	--	--	R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
RENAULT										
P-05-010C	--	5	26 mm	26 mm	19 mm	29 mm	12 x 1,50	--	--	R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol
P-05-011C	--	5	35 mm	35 mm	19 mm	29 mm	12 x 1,50	--	--	R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol
P-05-013C	--	5	48 mm	48 mm	19 mm	29 mm	12 x 1,50	--	--	R-18, Clio, Megane, Kangoo, Senic, Sandero, Laguna, Logan, Duster, Fluence, Symbol
P-05-024	--	4	33 mm	33 mm	19 mm	29 mm	14 x 1.50	--	--	Master
RASTROJERO										
P-06-002	--	1/C	43 mm	28 mm	11 mm	11 mm	1/2 NF	16.3 mm	--	Rastrojero
P-06-004	--	1/C	43 mm	28 mm	11 mm	11 mm	12 x 1.5	15.8 mm	--	Rastrojero
P-06-006	--	1	39 mm	27 mm	7.5 mm	7.5 mm	12 x 1.5	16.3 mm	--	Rastrojero Transa
P-06-008	--	1/C	50 mm	37 mm	11 mm	11 mm	1/2 NF	16.3 mm	--	Rastrojero
PEUGEOT / CITRÖEN										
P-07-002	--	1	31 mm	20 mm	7.2 mm	7.2 mm	12 x 1.25	16.3 mm	--	Peugeot: 404, 504, 206, 406, Partner. Citröen: Berlingo
P-07-004	--	2	38 mm	22 mm	14 mm	6.5 mm	12 x 1.25	16.3 mm	--	404, 504 Trasero
P-07-006	--	2	31 mm	23 mm	8 mm	8 mm	12 x 1.25	14.8 mm	--	505 Delantero
P-07-008	--	2	38 mm	22 mm	14 mm	6.5 mm	12 x 1.25	14.8 mm	--	505 Trasero
P-07-018	--	2	39 mm	28 mm	14 mm	8 mm	12 x 1.25	14,8 mm	--	505 Delantero Reforma
P-07-019	--	2	44 mm	28 mm	14 mm	6 mm	12 x 1.25	14,8 mm	--	505 Trasero Reforma
P-07-014	--	5	26 mm	26 mm	19 mm	29 mm	12 x 1.25	--	--	Peugeot: 106/205/206 hasta 2005, 306, Partner. Citröen: Berlingo, C3, C4, DS3, DS 4, Picasso
P-07-017	--	5	35 mm	35 mm	19 mm	29 mm	12 x 1,25	--	--	106, 205, 306, Partner
P-07-015	--	5	48 mm	48 mm	19 mm	30,5 mm	12 x 1,25	--	--	405, 205/206, 306, Partner
P-07-014C	--	5	26 mm	26 mm	19 mm	30.5 mm	12 x 1.25	--	--	Peugeot: 106/205/206 hasta 2005, 306, Berlingo. Citröen: Partner
P-07-017C	--	5	35 mm	35 mm	19 mm	29 mm	12 x 1,25	--	--	106, 205, 306, Partner
P-07-015C	--	5	48 mm	48 mm	19 mm	30,5 mm	12 x 1,25	--	--	405, 205/206, 306, Partner
P-07-025	--	5	26 mm	26 mm	17 mm	28 mm	12 x 1,25	--	--	206 desde 2005, 207, 307, 405, 308, 408, 3008, 4008 5008, Partner
P-07-027	--	5	35 mm	35 mm	17 mm	29 mm	12 x 1,25	--	--	Peugeot: 106/205/206 hasta 2005, 306, Berlingo. Citröen: Partner
P-07-029	--	5	48 mm	48 mm	17 mm	27 mm	12 x 1,25	--	--	206, 307, 405
P-07-025C	--	5	26 mm	26 mm	19 mm	28 mm	12 x 1,25	--	--	206 desde 2005, 207, 307, 405, 308, 3008, 5008 Partner
P-07-027C	--	5	35 mm	35 mm	17 mm	29 mm	12 x 1,25	--	--	Peugeot: 206, 307, 405, Parthan. Renault: Kangoo

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
PEUGEOT / CITRÖEN										
P-07-029C	--	5	48 mm	48 mm	17 mm	27 mm	12 x 1,25	--	--	206, 307, 405
P-07-048	--	1	30 mm	19 mm	5 mm	--	12 x 1.25	--	--	Citröen: 12/13 CV Delantero
P-07-050	--	1	35 mm	19 mm	10 mm	--	12 x 1.25	--	--	Citröen: 12/13 CV Trasero
P-07-052	--	4	40 mm	18 mm	17 mm	18 mm	12 x 1.25	--	--	307, 308, 408, 3008, 4008, 5008 llanta de aleación
AGRÍCOLA										
P-90-002	--	1/C	47 mm	35 mm	12 mm	12 mm	1/2 NF	16 mm	--	Agrícola
P-90-004	--	1/C	41 mm	29 mm	12 mm	12 mm	1/2 NF	16 mm	--	Agrícola
P-90-010	--	1/C	47 mm	34 mm	11 mm	11 mm	1/2 NF	16,3 mm	--	Agrícola
P-90-012	--	1/C	41 mm	30 mm	11 mm	11 mm	1/2 NF	16,3 mm	--	Agrícola
P-06-002	--	1/C	43 mm	28 mm	11 mm	11 mm	1/2 NF	16,3 mm	--	Agrícola
P-06-008	--	1/C	50 mm	37 mm	11 mm	11 mm	1/2 NF	16,3 mm	--	Agrícola
P-90-006	--	4	25,4 mm	25,4 mm	22,2 mm	16 mm	9/16 NF	--	--	Agrícola
P-90-008	--	4	38 mm	38 mm	22,2 mm	15 mm	9/16 NF	--	--	Agrícola
P-90-014	--	1/C	57 mm	40 mm	14,5 mm	13,5 mm	5/8 NF	16,3 mm	--	Agrícola
P-90-015	--	1/C	48 mm	31 mm	14,5 mm	13,5 mm	5/8 NF	16,3 mm	--	Agrícola
P-90-016	--	1/C	60 mm	38 mm	18 mm	17 mm	3/4 NF	22,7 mm	--	Agrícola
P-90-018	--	1/C	70 mm	50 mm	18 mm	18 mm	3/4 NF	22,85 mm	--	Agrícola
P-01-002	--	1/C	39 mm	26 mm	9.5 mm	9.5 mm	7/16 NF	14.2 mm	--	Agrícola
P-94-002	--	4	22 mm	22 mm	19 mm	14 mm	1/2 NF	--	--	Bulón para trailer/Trailer Bolt
P-94-004	--	4	26 mm	26 mm	19 mm	14 mm	9/16 NF	--	--	Bulón para trailer/Trailer Bolt
MAZA COMPETICIÓN										
P-92-002	--	1	80 mm	66 mm	12 mm	10 mm	1/2 NF	15,6 mm	--	Maza competición/Racing Hub Bolts
P-92-004	--	1	90 mm	76 mm	12 mm	10 mm	1/2 NF	15,6 mm	--	Maza competición/Racing Hub Bolts
P-92-006	--	1	100 mm	86 mm	12 mm	10 mm	1/2 NF	15,6 mm	--	Maza competición/Racing Hub Bolts
TOYOTA										
P-50-022	--	1	36 mm	27 mm	9 mm	8 mm	12 x 1.50	14.3 mm	--	Corolla, Prius, Hiace, Tacona
P-50-024	--	1	44 mm	33 mm	8 mm	8 mm	12 x 1.50	14.45 mm	--	RAV4
P-50-004	--	1	46 mm	37 mm	9 mm	9 mm	12 x 1.50	14.20 mm	--	--
P-50-006	--	1	55 mm	45 mm	9 mm	9 mm	12 x 1.50	14.30 mm	--	Toyota Pick Up

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
TOYOTA										
P-50-002	--	1	62 mm	53 mm	9 mm	9 mm	12 x 1.50	14.30 mm	--	Toyota Pick Up
P-50-018	--	1	75 mm	66 mm	9 mm	9 mm	12 x 1.50	14.30 mm	7 mm	--
P-50-010	90942-02017 / 90942-02037 / 90942-02049 / 90942-02070 / 90942-02082	1	40 mm	31 mm	9 mm	9 mm	12 x 1.50	14.30 mm	7 mm	Corolla, Hilux, Prius, Highlinder, Lexus, Pick Up USA
P-50-012	90942-02034 / 90942-02052 / MB393409 / MB584750/6503835	1	44 mm	32 mm	9 mm	9 mm	12 x 1.50	14.30 mm	--	Toyota: T100, Tundra, 4Runner, Hilux, Toyota Pick Up 4x4 Tras. Land Cruiser, Caravan, Sequoia, Taloma. Chrysler: Voyager, Grand Caravan, Caravan, Town&Country. Isuzu Truck: Axiom, Rodeo, Amigo. Mitsubishi: Montero, Montero Sport, MighthMax. Honda: Passport. Lexus: LX450
P-50-014	90942-02044 / 90942-02053	3	52 mm	27 mm	26 mm	6.5 mm	12 x 1.50	14.30 mm	--	Hilux 4x 4 Freno a disco del. Toyota Pickup, Land Cruiser, 4 Runner
P-50-020	--	3	65 mm	41 mm	25 mm	6.5 mm	12 x 1.50	14.3 mm	--	Hilux, Toyota Pick Up 4x4
P-50-008	--	2	44 mm	26 mm	16 mm	15.4 mm	14 x 1.50	16.30 mm	--	Land Cruiser, Tundra 07/08
P-50-016	--	1	60 mm	50 mm	10 mm	10 mm	12 x 1.50	14,3	--	Toyota Pick Up, Hilux
P-50-028	--	2	41 mm	31 mm	8.5 mm	5 mm	12 x 1.50	14.4 mm	-	Accura: SLX (1999-96). GM: Nova, Prism (2002-98). Chrysler: Conquest (1989-88), Sebring (05-95). Dodge: Avenger (14-95), Caliber (12-07), Challenger (2015-08), Colt, Colt Vista, Conquest, Stealth, Stratus. Eagle: Summit (95-89), Talon (98-90). Geo: Prizm (1997-89). Hyundai: Accent, Elantra (05-92), Excel (94-87), Scoupe (95-91), Sonata, Tiburon, XG 300, XG 350. Kia: Amanti, Optima. Lexus: CT200h (15-11), ES300h (15-13), ES330 (06-04), ES350 (15-07), ES250, ES300, GS300 (06-93), GS350 (15-07), GS400 (00-98), GS430 (07-01), GS450h (15-07), GS460 (11-98), GX460 (15-10), GX470 (09-03), HS250h (12-10), ISF (14-08), IS250 (13-06), IS300 (05-01), IS350 (15-06), LS460 (15-07), LS600h (15-08), LX470 (07-98), LX570 (15-08), NX200t (15-14), NX300h (15-14), RX300 (03-99), RX330 (05-04), RX350 (15-07), RX450h (15-10), SC300 (00-92), SC400 (00-92), SC430 (10-02). Mitsubishi: 3000GT 1999-91, Cordia, Tredia, Diamante (04-92), Eclipse (12-90), Eclipse Spyder (05-90), Expo, Expo LRV, Galant (12-85), Lancer (15-02), Mirage (02-85), Sigma (90-88), Montero, Montero Sport, Outlander, Outlander Sport, Starion 1989-83. Plymouth: Colt (94-83), Champ (82-79), Colt Vista, Laser, Sapporo 1983-78. Pontiac: Vibe (2010-03). Scion: FR-S (15-13), IQ (15-12), TC (15-05), XB (15-04), XD (13-07), XA (06-04). Toyota: Avalon (15-95), Camry (12-83), Camry Solara (08-99), Echo (05-00), Previa (97-91), Sienna (15-98), Celica 2005-00, Corolla (15-68), Matrix (14-03), Cressida, FJ (2008-07), MR2, MR2-Spyder (05-00), Prius, Prius C, Prius V (2015-01), Supra (1998-87), Venza, Yaris, 4Runner, Sequoia (15-01) 2015-84, FJ Cruiser, Highlinder, LandCruiser, Rav 4, PickUp, T100, Tacoma (15-95), Tundra (15-00). Dodge: Ram 50 Pickup. Isuzu Truck: Amigo, Pickup, Trooper, Vehicross (02-99).
P-50-030	--	2	36 mm	25 mm	9 mm	7 mm	12 x 1.50	14.25 mm	--	Lexus: ES250, ES300. Toyota: Avalon (15-95), Camry (12-83), Camry Solara (08-99), Echo (05-00), Previa (97-91), Sienna (15-98), Celica, Corolla (15-68), Matrix (14-03), Cressida, Corolla (15-68), Matrix (14-03), Prius, Prius C, Prius V Trasero, Supra Del y Tras, Tercel, Van, Venza, Yaris, Land Cruiser, Pickup, Rav 4, Tacoma (15-95), Tundra (15-00)
P-52-002	--	2	39 mm	23.5 mm	16.5 mm	7 mm	12 x 1.25	14.3 mm	--	Sentra, Tsuru, Urvan, March, Tilda, Versa Trasero
P-52-042	--	2	42 mm	27 mm	15 mm	7 mm	12 x 1.25	14.3 mm	--	Sentra, Tsuru, Urvan, March, Tilda, Versa Delantero
P-52-012	40222-2201	1	33 mm	23.5 mm	9.5 mm	9.5 mm	12 x 1.25	13 mm	--	Infiniti QX4, Frontier, Pulsar, Maxima, Sentra
									--	

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
TOYOTA										
P-52-014	--	2	50 mm	31 mm	17 mm	7.9 mm	12 x 1.25	13.2 mm	--	Maxima, Ichi Van, Pick Up
P-52-004	40222 B9760	2	38.5 mm	20 mm	18 mm	8 mm	12 x 1.25	13.2 mm	--	Nissan/Datsun Pick Up, Maxima, Ichi Van, Tsuru II, Urvan
P-52-006	--	1	39 mm	28 mm	10 mm	9.5 mm	12 x 1.25	14.3 mm	--	--
P-52-008	--	1	40 mm	27 mm	9.5 mm	9.5 mm	12 x 1.25	14.2 mm	--	--
P-52-010	--	2	40 mm	27 mm	10 mm	7 mm	12 x 1.25	13 mm	--	--
P-52-016	40222-15000	1	41 mm	23 mm	15 mm	14 mm	12 x 1.25	12.7 mm	--	Frontier
P-52-020	--	2	60 mm	41 mm	17 mm	8.5 mm	12 x 1.25	13.2 mm	--	--
P-52-022	--	2	75 mm	62 mm	13 mm	8.5 mm	12 x 1.25	13.2 mm	--	--
P-52-024	--	2	42 mm	29 mm	12 mm	7.5 mm	12 x 1.25	13.2 mm	--	V-16
P-52-028	--	1	60 mm	47 mm	10 mm	10 mm	12 x 1.25	14 mm	--	--
P-52-030	--	2	75 mm	63 mm	10 mm	10 mm	12 x 1.25	14.3 mm	--	--
P-52-032	40222-A0800	2	39 mm	24.5 mm	15.5 mm	7.5 mm	12 x 1.25	13 mm	--	Infiniti: EX35 (12-08), EX37 (15-13), FX35 (12-08), FX37 (15-13), FX45 (08-03), FX50 (13-09), G20 (02-91), G25 (12-11), G35 (08-03), G37 (14-07), I30 (01-96), I35 (04-02), M45 (10-03), QX56 (13-04) Tras., M35 (10-06), M37 (13-11), Q45 (06-90), J30, M30, QX4. Nissan: 200SX, 240 SX, 240Z, 260Z, 280Z, 280ZX, 300ZX, Altima (1996-93), Axxess (1990), Maxima (13-82), Murano (15-03), 350Z (09-03), Pulsar, Pulsar NX, Quest, Stanza, Frontier (15-99), Xterra (15-00), Pathfinder (2004-87) Tras., Pickup, Frontier (15-98), Titan (15-11).
P-52-036	--	2	42 mm	27 mm	14 mm	7.5 mm	12 x 1.25	14.4 mm	--	Infiniti: EX35 (12-08), EX37 (15-13), FX35 (12-08), FX37 (15-13), FX45 (08-03), FX50 (13-09), G20 (02-91), G25 (12-11), G35 (08-03), G37 (14-07), I30 (01-96), I35 (04-02), M45 (10-03), QX56 (13-04) Del., J30 Tras., M35 (10-06), M37 (13-11), Q45 (06-90). Mercury: Villager, Voyager (2002-93). Nissan: 200SX (1998-95), 240SX (1998-95), 240Z, 260Z, 280Z, 280ZX, 300ZX, 370Z, Rogue (15-08), Rogue Select (15-14), Altima, GT-R (2015-09), Juke, Leaf (2015-11), Maxima (13-92), Murano (15-03), 350Z (09-03), NX1600, NX2000 (1993-91), Quest (2015-93), Sentra (2015-91), Stanza (1992-91), Versa, Versa Note (2015-2014), Armada (2015-04), Pathfinder (15-05), Titan (2010-04).
MITSUBISHI										
P-54-002	--	1	32 mm	22 mm	10 mm	10 mm	10 x 1.50	10.95 mm	--	Mitsubishi
P-54-004	--	2	37 mm	28 mm	10 mm	8 mm	12 x 1.50	14.1 mm	--	Montero
P-54-006	--	1	45 mm	26 mm	9 mm	9 mm	12 x 1.50	14.3 mm	--	L200 Delantero
P-54-008	90942-02037	1	41 mm	31 mm	7 mm	6 mm	12 x 1.50	14.3 mm	--	L200 Trasero
P-54-010	MB 584750	2	44 mm	31 mm	12 mm	7.5 mm	12 x 1.50	14.20 mm	--	Montero, Outlander, Outlander Sport, Laner
DAIHATSU										
P-54-002	--	1/C	30 mm	19 mm	10 mm	10 mm	10 x 1.25	11 mm	--	Daihatsu Furgón

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
SUBARU										
P-58-002	--	1/C	30 mm	13 mm	15 mm	--	10 x 1.25	10 mm	--	Subaru
P-58-004	--	2	42 mm	27 mm	14.5 mm	6 mm	12 x 1.25	14.5 mm	--	Subaru: B9 Tribeca (07-06), Tribeca (10-08), BRZ (15-13), Baja (06-03), Forester (15-98), Impreza (12-95), Outback (15-93), Legacy, Legacy Outback (15-95), Outback (15-00), SVX (97-92), WRX (15-13), WRX-STI (15-13), XV Crosstrek (15-13)
SUZUKI										
P-60-002	09119-12005	1	38 mm	28 mm	10 mm	--	12 x 1.25	12.1 mm	--	Samurai
P-60-004	--	1	31 mm	14 mm	15 mm	6.5 mm	10 x 1.25	10 mm	--	Fronte
P-60-004	96057613 / 019119-12008 / 12012	2	39 mm	25 mm	11 mm	10 mm	12 x 1.25	12.6 mm	4 mm	Suzuki: Carry, Vitara, SX4, Grand Vitara. Chevrolet: Tracker
P-60-008	96057612	1	35 mm	22 mm	10.5 mm	9 mm	12 x 1.25	12.45 mm	4 mm	GM: Metro, Geo: Metro, Tracker. Suzuki: Swift (1994-89), Aerio, Aerio SX (07-02), Esteem (02-95), Grand Vitara (13-99), Kizashi (13-10), Samurai (95-89), Sidekick (98-89), SX4 (13-08) Trasero.
P-60-010	96057613	2	38 mm	22.5 mm	14 mm	10.5 mm	12 x 1.25	12.30 mm	--	GM: Metro, Tracker 2004-98. Geo: Metro, Tracker. Suzuki: Swift (1994-89), Aerio, Aerio SX (07-02), Esteem (02-95), Grand Vitara (13-99), Kizashi (13-10), Samurai (95-89), Sidekick (98-89), SX4 (13-08), Vitara (06-99), X-90 (98-96), XL-7 (06-02). Delantero
P-60-012	--	1/C	38 mm	25.5 mm	10.5 mm	13 mm	12 x 1.25	12.50 mm	--	Datsun 1200
KIA										
P-62-002	--	1/C	41 mm	28 mm	13 mm	13 mm	12 x 1.5	13.2 mm	4.5 mm	Kia
P-62-004	--	1/C	41 mm	28 mm	13 mm	7 mm	12 x 1.5	13.2 mm	4.5 mm	Kia
P-62-006	--	2	43 mm	26 mm	12 mm	7 mm	12 x 1.5	13 mm	--	Besta Topi, Sportage, Sorento, Mazda S, Hyundai Santa Fe, Grand Santa Fe, Sonata, Tucson, Genesis Coupé, Veloster
P-62-008	--	2	43 mm	26 mm	12 mm	6 mm	12 x 1.50	13 mm	--	Besta Topi, Sportage, Sorento, Mazda S, Hyundai Santa Fe, Grand Santa Fe, Sonata, Tucson, Genesis Coupé, Veloster
P-62-010	--	3	45 mm	28 mm	16 mm	6 mm	14 x 1.50	14.5 mm	--	Kia Cerz 4WD Derecho
P-62-012	--	3	45 mm	28 mm	16 mm	10 mm	14 x 1.50	14.5 mm	--	Kia Cerz 4WD Izquierdo
P-62-014	--	2	35 mm	22 mm	13 mm	7 mm	12 x 1.50	13 mm	--	Kia
P-62-016	--	2	43 mm	24 mm	17 mm	7 mm	12 x 1.50	13 mm	--	Kia 2400 Izquierdo
P-62-018	--	2	43 mm	24 mm	17 mm	7 mm	12 x 1.50	13 mm	--	Kia 2400 Derecho
P-62-020	F0DZ-1107A	2	46 mm	27.5 mm	11.50 mm	7 mm	12 x 1.50	13.5 mm	--	Ford: Taurus, Thunderbird, ZX2 (03-98). Hyundai: Tiburon. Lincoln: Continental. Kia
P-62-022	--	6	65 mm	25 mm	15 mm	7 mm	14 x 1.50	14.5 mm	--	Kia Frontier Trasero Izquierdo
P-62-024	--	6	65 mm	25 mm	15 mm	7 mm	14 x 1.50	14.5 mm	--	Kia Frontier Trasero Derecho
P-62-026	51752 07000	2	43 mm	27.75 mm	14 mm	7 mm	12 x 1.5	12.95 mm	--	Optima, Rio, Rio 5 (2015-03), Rondo (2010-07), Sedona (12-02), Spectra (09-00), Spectra 5 (09-07), Sephia (2001-93), Sorento (2015-03), Soul (2015-10), Sportage (2015-95)
P-62-028	--	2	43 mm	28 mm	14 mm	7 mm	12 x 1.50	13 mm	--	Kia Picanto


Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
KIA										
P-62-030		2	45.5 mm	30 mm	14.6 mm	11 mm	12 x 1.50	13 mm	--	Kia Sportage
DAEWOO										
P-64-002	--	1	36 mm	23 mm	11 mm	8 mm	12 x 1.25	12.3 mm	--	Daewoo
HONDA										
P-66-002	--	1	38 mm	24 mm	14 mm	6.5 mm	12 x 1.25	13.5 mm	--	Honda
P-66-004	90113-SA0-003	2	36 mm	22 mm	12.5 mm	8 mm	12 x 1.50	12.05 mm	--	Accura: CL (03-97), ILX (15-13), RSX (06-02), TL (03-96), Legend (95-86), Vigor (94-92), Integra, NSX, RL, RLX (15-14), TL (14-09), TSX (14-04). Honda: Prelude (2001-83), Wagovan (1989-82), Fit, Civic, CR-Z, City
P-66-006	6500352/073	1	38.5 mm	28.7 mm	10 mm	8 mm	12 x 1.50	14.75 mm	--	Honda: Passport (2002-94). Mitsubishi: Mighty Max Pickup (1996-83), Montero Sport 2004-00.
P-66-008	94024217	1	40 mm	30 mm	10 mm	5	12 x 1.50	12.50 mm	--	Accura: CL (03-97), ILX (15-13), RSX (06-02), TL (03-96), Legend (95-86), Vigor (94-92), NSX (05-91), RL (04-96), TSX (14-09, Front), RDX (12-11, Rear) (10-07), MDX (06-01). Chevrolet: Aveo, Aveo 5 (11-06), Captiva Sport (15-11), Spectrum 1988-85, Spectrum (89), Storm (93-90). Honda: CR-V, CR-Z (15-11), Crosstour (15-10), Fit 2015-07, Element (11-03), Insight (13-00), Odyssey (04-95), Pilot (08-03). Isuzu: I-Mark, Impulse, Stylus 1993-81. Passport: I-Mark (89-88), Impulse (92-89), Stylus (93-91)
P-66-010	--	2	34	22	9,5	7 mm	12 x 1.50	12,7	--	Accura: CL (03-97), ILX (15-13), RSX (06-02), TL (03-96), Legend (95-86), Vigor (94-92). Chevrolet: Impala, Impala SS, Kingswood, Townsman (2001-00), Monte Carlo, Lumina (2001-95). Honda: Accord, Accord Hybrid (08-05), Civic, Civic Del Sol, Civic Hybrid (08-03), CRX (91-88), S2000 (08-00). Oldsmobile: Cutlass Supreme (1997-82), Intrigue (2002-98). Pontiac: Grand Prix (2008-91)
HYUNDAI										
P-68-002	--	2	52 mm	30 mm	18 mm	7 mm	12 x 1.50	14.40 mm	4 mm	--
P-68-004	--	2	52 mm	33 mm	18 mm	8 mm	12 x 1.50	14.4 mm	4 mm	--
P-68-006	5771-22200 / 57752-33500	1	40 mm	32 mm	8 mm	8 mm	12 x 1.50	14.4 mm	--	Hyundai: Sonata, Santa Fe, Elantra. Mitsubishi: Montero
P-68-008	--	1	40 mm	32 mm	8 mm	8 mm	12 x 1.50	14.3 mm	--	Hyundai: Sonata, Santa Fe, Elantra. Mitsubishi: Montero
P-68-010	--	1	59 mm	30 mm	28 mm	8 mm	14 x 1.5	14.30 mm	--	--
P-68-012	--	1	59 mm	30 mm	26 mm	6 mm	14 x 1.50	14.30 mm	3.50 mm	--
P-68-014	--	1	49 mm	39.5 mm	7 mm	6.5 mm	12 x 1.50	14.55 mm	--	Chrysler: 200 (2015-11), Sebring (08-95). Hyundai: XG 300, XG 350. Jeep: Compass (2015-07), Patriot (2015-07), Caravan, Grand Caravan (2015-08). Dodge: Journey
P-68-016	--	2	38 mm	23 mm	14.50 mm	7.5 mm	12 x 1.50	13 mm	--	--
P-68-022	51752 3A000	2	45.5 mm	23.5 mm	21.5 mm	7 mm	12 x 1.50	13 mm	--	Tucson, Elantra, Genesis Coupé, Veloster, I10, Sonata, Genesis.
P-68-024	51752 07000 / 52755 2G000	2	43 mm	27.75 mm	14 mm	12.50 mm	12 x 1.50	12,85 mm	--	New Elantra (05-92), Excel (94-87), Scoupe (95-91), Elantra (15-06), Elantra Coupe (15-13), Elantra GT (15-13), Entourage (10-07), Equus (15-11), Genesis (15-10), Genesis Coupe (15-10), Veloster (15-06), Veracruz (12-07), Santa Fe, Santa Fe XL, Sonata, Tiburon, Tucson

Especificaciones y aplicaciones - resumido / Specifications and Applications - Summary

Código Code	Código Original OEM Code	TIPO Type	A	B	C	D	E	F	G	Aplicación por Modelos Application
HYUNDAI										
P-68-026	--	6	101 mm	43 mm	27 mm	12.50 mm	E1: 22 x 2.50 E2: 19 x 1.50	19.75 mm	--	Hyundai Mighty Derecho
P-68-028	--	6	101 mm	43 mm	27 mm	9 mm	E1: 22 x 2.50 E2: 19 x 1.50	19.75 mm	--	Hyundai Mighty Izquierdo
ISUZU										
P-70-002	--	1	45 mm	26 mm	19	10 mm	12 x 1.50	14.7 mm	--	Isuzu: Pick Up Delantero
P-70-004	--	6	82 mm	29 mm	21 mm	10 mm	E1: 18 x 1.50 E2: 20 x 1.50	21.50 mm	--	Isuzu NKR Derecho
P-70-006	--	6	82 mm	29 mm	21 mm	6 mm	E1: 18 x 1.50 E2: 20 x 1.50	21.50 mm	--	Isuzu NKR Izquierdo
MAZDA										
P-74-002	--	2/C	39 mm	24.5 mm	13.5 mm	6.5 mm	12 x 1.50	12.50 mm	--	--
P-74-004	--	2	48.6 mm	26 mm	16.5 mm	7.5 mm	1/2 NF	14.60 mm	--	Mazda Truck: B2300, B2500, B3000, B4000 Pickup (2010-94), Navajo Del. (1994-91). Mercury: Capri, Mountaineer (01-95). Ford: Explorer Sport Trac (2005-01).
CHERY										
P-74-006	--	1/C	37.5 mm	25 mm	9 mm	10 mm	10 x 1.25	10.80 mm	--	--
P-78-002	S11-6A3100111BC	1	33 mm	22 mm	11 mm	7.5 mm	12 x 1.25	12.6 mm	--	Chery QQ
P-78-004	S21-3100111	2	44 mm	29 mm	15 mm	7 mm	12 x 1.25	14.4 mm	--	Chery Face
P-78-006	51752 07000	2	43 mm	27.75 mm	14 mm	26 mm	12 x 1.50	12,95 mm	--	Chery Tiggo, Hyundai Tucson, Elantra, Veloster, Genesis Coupé
AUTOCENTRANTES										
P-80-002C	--	4	28 mm	28 mm	19 mm	26 mm	12 x 1.25	--	--	--
P-80-004C	--	4	35 mm	35 mm	19 mm	26 mm	12 x 1.25	--	--	--
P-80-012C	--	4	28 mm	28 mm	19 mm	26 mm	12 x 1.50	--	--	--
P-80-014C	--	4	35 mm	35 mm	19 mm	26 mm	12 x 1.50	--	--	--
P-80-030C	--	4	28 mm	28 mm	19 mm	26 mm	1/2 NF	--	--	--
P-80-032C	--	4	35 mm	35 mm	19 mm	26 mm	1/2 NF	--	--	--



 (+54 11) 4750-7556

 comex@baigorriaindustrial.com

 baigorriaindustrial.com

Administración y ventas / *Warehouse and sales*
Av. San Martín 4172 (B1678GRR), Caseros, Buenos Aires

Planta Industrial / *Head Office and Production Plant*
Escultor Santiago Parodi 3864 (B1678BFB), Caseros, Buenos Aires