

SOCKET TAPPING SCREWS VIS TARAUDEUSES CREUSE



208
Pan
Head



209
Flat
Head



210
Truss
Head



- Sheet Metal Screws, Self-Tapping, Hardened.

Loxon[®] Square Socket Drive

Specify Papco[®] Pan, Flat or Truss Socket Head Tapping Screws where a positive driver engagement, or where high-speed assembly of sheet metal parts, is required. They are used in body work, moldings, trim, sheet metal work and many other applications.

ORDER BY STOCK NUMBER

Standard Package: 100 Pieces

Pan Head Stock No.	Flat Head Stock No.	Truss Head Stock No.	Screw Dia.	Screw Length	Decimal Equiv. of Dia.	Drill Hole	Pan Head Stock No.	Flat Head Stock No.	Truss Head Stock No.	Screw Dia.	Screw Length	Decimal Equiv. of Dia.	Drill Hole
208-039				1/4			208-187				3/8		
208-041	209-041			3/8			208-189	209-189	210-189		1/2		
208-043	209-043		4	1/2	.112	5/64	208-190	209-190	210-190		5/8		
208-045	209-045			3/4			208-191	209-191	210-191	10	3/4	.191	9/64
208-047	209-047			1			208-193	209-193	210-193		1		
208-083				1/4			208-195	209-195	210-195		1-1/4		
208-085	209-085	210-085		3/8			208-197	209-197			1-1/2		
208-087	209-087	210-087		1/2			208-200	209-200			2		
208-088	209-088	210-088	6	5/8	.138	3/32	208-246	209-246			1/2		
208-089	209-089	210-089		3/4			208-248	209-248			3/4		
208-091	209-091	210-091		1			208-250	209-250		12	1	.218	5/32
208-093	209-093			1-1/4			208-252	209-252			1-1/4		
208-095	209-095			1-1/2			208-254	209-254			1-1/2		
208-135		210-135		3/8			208-257				2		
208-137	209-137	210-137		1/2			208-277	209-277			5/8		
208-138	209-138	210-138		5/8			208-278	209-278			3/4		
208-139	209-139	210-139	8	3/4	.165	1/8	208-280	209-280		14	1	.251	3/16
208-141	209-141	210-141		1			208-282	209-282			1-1/4		
208-143	209-143	210-143		1-1/4			208-284	209-284			1-1/2		
208-145	209-145	210-145		1-1/2			208-287	209-287			2		
208-148	209-148			2									

HEX HEAD TAPPING SCREWS VIS TARAUDEUSES TÊTE HEX

213
Hex Head



- Self-Tapping and Hardened.

Oversize Hexagon Washer Heads to fit Automotive Cap Screw Wrenches.

ORDER BY STOCK NUMBER

Standard Package: 100 Pieces

Stock No.	Screw Dia.	Screw Length	Decimal Equiv. of Dia.	Across Flats	Drill Hole	Stock No.	Screw Dia.	Screw Length	Decimal Equiv. of Dia.	Across Flats	Drill Hole
213-085	6	3/8	.138	1/4	3/32	213-250	12	1	.218	5/16	5/32
213-137		1/2				213-276		1/2			
213-139		3/4				213-277		5/8			
213-141	8	1	.165	1/4	1/8	213-278	14	3/4	.251	7/16	3/16
213-143		1-1/4				213-280		1			
213-145		1-1/2				213-282		1-1/4			
213-187		3/8				213-284		1-1/2			
213-189		1/2				213-442		3/4			
213-190	10	5/8	.191	5/16	9/64	213-444	5/16	1	.312	1/2	9/32
213-191		3/4				213-446		1-1/4			
213-193		1				213-448		1-1/2			
213-246		1/2				213-489		1			
213-248	12	3/4	.218	5/16	5/32	213-493	3/8	1-1/2	.375	9/16	11/32

'SUPER-SERVICE' ASSORTMENT

No. 020-808

Contains 650 Hexagon Head Tapping Screws and Fender Washers. Large size, rigid metal box with high-strength plastic compartments. For more details see page 10. Size: 12" W x 18" L x 3" D.



020-808

**SPEE-DRILL[®] SCREWS
VIS SPEE-DRILL[®]**

**222
Series**



- Thread Forming
- Self Drilling

Papco[®] Spee-Drill[®] Screws are driven with a standard electric drill. The special hardened conical point bores through sheet metal and the serrated washer face prevents thread stripping.

ORDER BY STOCK NUMBER

Standard Package: 100 Pieces, * Standard Package: 1,000 Pieces

Stock No.	Stock No.	Diameter x Length	Stock No.	Stock No.	Diameter x Length
100's	1,000's*	Size	100's	1,000's*	Size
222-085	222-585	6 x 3/8	222-189	222-689	10 x 1/2
222-111	222-611	7 x 1/2	222-191	222-691	10 x 3/4
222-137	222-637	8 x 1/2			

Note: All Papco[®] Spee-Drill[®] Screws are Hex, Slotted, Washer Head with 1/4 across flats head size.

SPEE-DRILL SCREW KIT

No. 020-617

Contains 1,000 Papco[®] Spee-Drill[®] Screws, 5 sizes and includes the Papco[®] Magnetic Chuck No. 222-360.

- All-metal box with hinged lid.
- Safety snap lock and carrying handle.
- Grease-resistant lid label with retail codes.



020-617

**6 IN 1 MAGNETIC SCREWDRIVER SET
JEU DE TOURNEVIS AIMANTE**

No. 222-996

Uses 1/4" Hex Base Bits

Magnetized shaft holds bit and screw for easy use. Driver comes complete with six high quality bits - 1/4" Slotted, No. 1 and No. 2 Phillips, No. 1 and No. 2 Loxxon[®] Square Socket and a T-15 6-Lobe. When not in use bits are stored in an impact-resistant, plastic handle. Shaft end can be used as a nut driver. Screw driver with 6 bits skin-packed on a handy point-of-purchase display card.



222-996

**6-LOBE MAGNETIC SCREWDRIVER SET
JEU DE TOURNEVIS AIMANTE**

No. 231-975

Same Magnetic Screwdriver as above. Driver comes complete with four high quality 6-Lobe bits - T-10, T-15, T-20 and T-25. Driver and bits skin-packed on colourful self-selling display card.



231-975

**MAGNETIC NUT SETTER
TOURNE-ÉCROUS MAGNÉTIQUE**

No. 222-570

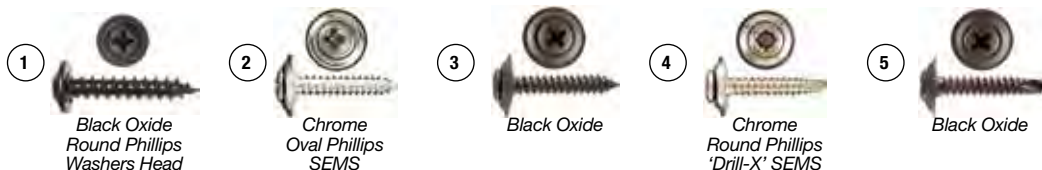
Individually Packaged. Fits all five sizes of Papco[®] Spee-Drill[®] Screws. Fits standard electric drill. Has hexagon shank for positive drive. Permanent high-strength Alnico magnet. Made of heat treated tool steel for long life.



222-570

TRIM SCREWS VIS DE FINITION

229 Series



ORDER BY STOCK NUMBER

Standard Package: Type 1 = 100 pieces, Types 2 to 5 = 50 pieces

Bright Chromium or Black Oxide Plated

Stock No.	Diameter x Length	Head Type	Stock No.	Diameter x Length	Head Type	Stock No.	Diameter x Length	Head Type
229-401	8 x 1/2	1	229-806	6 x 3/4	2 O. R.	229-849	8 x 5/8	3 O. S.
229-402	8 x 5/8	1	229-811	8 x 3/4	2 O. S.	229-851	8 x 3/4	3 O. S.
229-403	8 x 3/4	1	229-815	8 x 1	2 O. S.	229-855	8 x 1	3 O. S.
229-405	8 x 1	1	229-819	8 x 1-1/4	2 O. S.	229-883	10 x 3/4	3 O. S.
229-407	8 x 1-1/4	1	229-833	10 x 3/4	2 O. S.	229-887	10 x 1	3 O. S.
229-414	10 x 3/4	1	229-837	10 x 1	2 O. S.	229-985	8 x 3/4	4 O. S.
229-416	10 x 1	1				229-986	8 x 1	4 O. S.
						229-987	8 x 3/4	5 O. S.
						229-988	8 x 1	5 O. S.

O. S. - Oval Small Head

O. R. - Oval Regular Head

For Papco[®] Trim Screws Master Assortments No. 020-661 see pages 8 and 50.

BLACK TRIM SCREWS MASTER ASSORTMENT

No. 020-662

Contains 350 screws. For more details see page 8.

020-662



PHILLIPS TAPPING SCREWS VIS TARAUDEUSES PHILLIPS



229 Series

- Recessed Head, Self-tapping.
- Bright Plated, Hardened.



Oval Regular



Pan Head

ORDER BY STOCK NUMBER

Standard Package: 100 Pieces

Stock No.	Diameter x Length	Head Type	Stock No.	Diameter x Length	Head Type	Stock No.	Diameter x Length	Head Type
229-010	6 x 1/2	O. R.	229-041	10 x 5/8	O. R.	229-124	8 x 1	P. H.
229-012	6 x 3/4	O. R.	229-044	10 x 1	O. R.	229-140	10 x 1/2	P. H.
229-014	6 x 1	O. R.	229-108	6 x 3/8	P. H.	229-142	10 x 3/4	P. H.
229-016	6 x 1-1/4	O. R.	229-110	6 x 1/2	P. H.	229-144	10 x 1	P. H.
229-022	8 x 3/4	O. R.	229-119	8 x 3/8	P. H.	229-160	12 x 1/2	P. H.
229-024	8 x 1	O. R.	229-120	8 x 1/2	P. H.	229-164	12 x 1	P. H.
229-026	8 x 1-1/4	O. R.	229-122	8 x 3/4	P. H.			

O. R. - Oval Regular

P. H. - Pan Head

TRIM SCREWS VIS DE FINITION



- Zinc or Black Oxide plated.

These Oval and Pan Phillips Head Screws are used in all interior and exterior trim applications on cars and trucks.



Oval Head



Pan Head

ORDER BY STOCK NUMBER

Standard Package: 100 Pieces

Stock No.	Diameter x Length	Head Type	Stock No.	Diameter x Length	Head Type	Stock No.	Diameter x Length	Head Type
229-219	8 x 3/8 Zinc	O. S.	229-242	10 x 3/4 Zinc	O. S.	229-923	8 x 1-1/2 Black	O. S.
229-220	8 x 1/2 Zinc	O. S.	229-244	10 x 1 Zinc	O. S.	229-933	10 x 3/4 Black	O. S.
229-222	8 x 3/4 Zinc	O. S.	229-248	10 x 1-1/2 Zinc	O. S.	229-937	10 x 1 Black	O. S.
229-224	8 x 1 Zinc	O. S.	229-250	10 x 2 Zinc	O. S.	229-945	10 x 1-1/2 Black	O. S.
229-225	8 x 1-1/8 Zinc	O. S.	229-252	10 x 2-1/2 Zinc	O. S.	229-960	6 x 1/2 Black	P. H.
229-226	8 x 1-1/4 Zinc	O. S.	229-911	8 x 3/4 Black	O. S.	229-962	8 x 1/2 Black	P. H.
229-227	8 x 1-3/8 Zinc	O. S.	229-912	8 x 3/4 Black	O. R.	229-968	8 x 3/4 Black	P. H.
229-228	8 x 1-1/2 Zinc	O. S.	229-915	8 x 1 Black	O. S.	229-972	8 x 1 Black	P. H.
229-229	8 x 1-3/4 Zinc	O. S.	229-916	8 x 1 Black	O. R.	229-980	10 x 3/4 Black	P. H.
229-240	10 x 1/2 Zinc	O. S.	229-919	8 x 1-1/4 Black	O. S.	229-982	10 x 1 Black	P. H.
229-241	10 x 5/8 Zinc	O. S.						

O.S. - Oval Small Head

O.R. - Oval Regular Head

P. H. - Pan Head