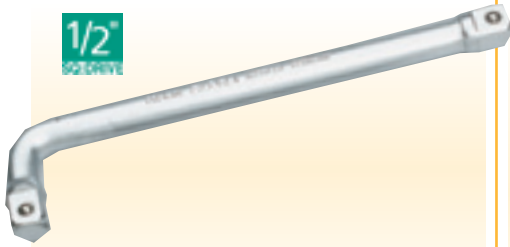


1/2" square drive



1 770-L8

1/2" Sq. Dr. Offset Handle

Manufactured to DIN 3122 Form G/ISO 3315

Specifications

Professional Quality, manufactured from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Spring-loaded ball bearing for secure socket holding. Sold loose.

Stock No.	Length	Box Qty	Price each
25474	190mm	6	£15.62D



2

Socket Converters

Manufactured to DIN 3123 Form A/ISO 3316

Specifications

Professional Quality, manufactured from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Spring-loaded ball bearing for secure socket holding. Sold loose.

Stock No.	Part No.	Size	Box Qty	Price each
25549	770-L14	3/8" (F) x 1/2" (M)	-	£8.46D
25531	770-L13	1/2" (F) x 3/8" (M)	-	£8.16D
25515	770-L11	1/2" (F) x 3/4" (M)	-	£10.34D
25523	770-S9	3/4" (F) x 1/2" (M)	-	£15.70D

3/4" square drive



4 770-SM

3/4" Sq. Dr. Metric Bi-Hexagon Sockets

Manufactured to DIN 3124/ISO 2725 and DIN 3120/ISO 1174 Specifications

Professional Quality, sockets manufactured from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Chamfered end allows positive nut location and entry. Hole for driving accessory with locking pin. Some socket sizes have knurled band for extra hand grip. Sold loose.

Stock No.	Size	Box Qty	Price each
00682	19mm	-	£11.26D
00690	21mm	-	£11.26D
00707	22mm	-	£11.26D
00715	23mm	-	£11.26D
00723	24mm	-	£11.26D
00731	25mm	-	£11.26D
00749	26mm	-	£11.26D
00757	27mm	-	£11.26D
00765	28mm	-	£11.26D
78706	30mm	-	£12.32D
00773	32mm	-	£13.50D
00781	33mm	-	£13.50D
00799	36mm	-	£23.52D
00806	37mm	-	£30.44D
00814	38mm	-	£27.08D
00822	41mm	-	£28.82D
00830	42mm	-	£29.52D
00848	46mm	-	£34.24D
00856	47mm	-	£36.14D
00864	50mm	-	£41.58D
00872	52mm	-	£46.54D
00880	54mm	-	£48.58D
00898	55mm	-	£50.74D
00905	60mm	-	£51.62D



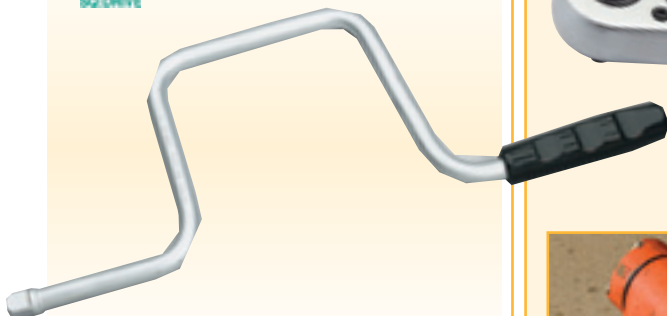
5 770-SA

3/4" Sq. Dr. AF Bi-Hexagon Sockets

Manufactured to DIN 3124/ISO 2725 and DIN 3120/ISO 1174 Specifications

Professional Quality, sockets manufactured from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Chamfered end allows positive nut location and entry. Hole for driving accessory with locking pin. Some socket sizes have knurled band for extra hand grip. Sold loose.

Stock No.	Size	Box Qty	Price each
00434	3/4"	-	£11.28D
00442	13/16"	-	£11.36D
00450	7/8"	-	£11.38D
00468	15/16"	-	£11.38D
00476	1"	-	£11.38D
00484	1.1/16"	-	£11.38D
00492	1.1/8"	-	£11.64D
00509	1.3/16"	-	£12.44D
00517	1.1/4"	-	£12.60D
00525	1.5/16"	-	£13.76D
00533	1.3/8"	-	£21.42D
00541	1.7/16"	-	£23.48D
00814	1.1/2"	-	£27.08D
00567	1.9/16"	-	£28.90D
00575	1.5/8"	-	£28.90D
00583	1.11/16"	-	£31.80D
00591	1.3/4"	-	£31.88D
00848	1.13/16"	-	£34.24D
00616	1.7/8"	-	£35.18D
00624	2"	-	£41.30D
00632	2.1/16"	-	£46.38D
00640	2.1/8"	-	£46.38D
00658	2.3/16"	-	£48.44D
00666	2.1/4"	-	£51.56D
00674	2.3/8"	-	£51.56D



3 770-L2

1/2" Sq. Dr. Speed Brace

Manufactured to DIN 3122 Form B/ISO 3315

Specifications

Professional Quality, manufactured from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Impact resistant hand grip. Spring-loaded ball bearing for secure socket holding. Sold loose.

Stock No.	Length	Box Qty	Price each
25416	380mm	6	£23.88D

3/4" square drive reversible ratchet



6 770-S1U

3/4" Sq. Dr. Reversible Ratchet

Manufactured to DIN 3122 Form D/ISO 3315

Specifications

Professional Quality, manufactured from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Features 3/4" female coupler on top of ratchet head to take additional socket accessories. Close quarter 30 tooth ratchet, 500mm long, with quick changeover lever for forward/reverse operations with locking pin for secure socket holding. Sold loose.

Stock No.	Description	Box Qty	Price each
01028	Reversible Ratchet	-	£133.64D
01052	Repair Kit	-	£48.50D



Important Box Qty info: For your convenience we recommend ordering in box quantity or multiples of box quantity where shown. You can still order in any quantity unless specifically stated otherwise.