

1/2" square drive



1 1/2" Sq. Dr. Powerdrive Extension Bars

Expert Quality, forged from chrome vanadium steel hardened, tempered and chemically blacked for corrosion protection. Spring-loaded ball bearing for secure socket holding. Display packed.

Stock No.	Part No.	Length	Box Qty	Price each
72170	324	150mm	-	£11.70D
63116	327	250mm	-	£17.02D



2 608 1/2" Sq. Dr. Powerdrive Universal Joint

Expert Quality, forged from chrome vanadium steel hardened, tempered and chemically blacked for corrosion protection. Spring-loaded ball bearing for secure socket holding. Display packed.

Stock No.	Length	Box Qty	Price each
75976	60mm	-	£10.30D



3 411-MM 34" Sq. Dr. Draper Expert Hi-Torq Metric Impact Sockets

Expert Quality, 6 point forged sockets hardened, tempered and chemically blacked for corrosion protection. Supplied complete with pin and rings. These sockets are for use with air, electric or manual impact wrenches. Sold loose.

Safety Note: ONLY impact sockets and accessories can be used with air or electric powered wrenches. NEVER use silver chrome vanadium steel sockets which can shatter and cause personal injury.

Stock No.	Size	Box Qty	Price each
28660	19mm	-	£15.98D
75968	22mm	-	£15.98D
28694	24mm	-	£15.98D
28719	27mm	-	£20.68D
93241	28mm	-	£20.68D
28735	30mm	-	£20.68D
28743	32mm	-	£20.68D
93259	33mm	-	£20.68D
93267	34mm	-	£24.52D
28777	36mm	-	£27.12D
71833	41mm	-	£34.16D

Expert Quality, forged from chrome vanadium steel hardened, tempered and chemically blacked for corrosion protection. Groove and hole in the 1/2" female end to receive a ring and pin. It has a hole in the 3/4" male end to receive a pin. Display packed.

Stock No.	Size	Box Qty	Price each
14106	1/2" (F) x 3/4" (M)	-	£14.68D

4 325B Powerdrive Impact Socket Converter (sold loose)

Stock No.	Size	Box Qty	Price each
60079	1/2" (F) x 3/4" (M)	-	£14.50D

3/4" square drive



5 326 Powerdrive Impact Socket Converter

Expert Quality, forged from chrome vanadium steel hardened, tempered and chemically blacked for corrosion protection. Groove and hole for secure holding in the 3/4" female end to receive a ring and pin and spring loaded ball bearing in the 1/2" male end. Display packed.

Stock No.	Size	Box Qty	Price each
14107	3/4" (F) x 1/2" (M)	-	£18.28D



6 411-MM 3/4" Sq. Dr. Powerdrive Impact Extension Bars

7 411D-MM 3/4" Sq. Dr. Draper Expert Hi-Torq Deep Metric Impact Sockets

Manufactured and tested generally in accordance with DIN3122 and ISO3315 Specifications
Expert Quality, deep 6 point sockets forged from chrome vanadium steel hardened, tempered and chemically blacked for corrosion protection. Supplied complete with pin and rings. These sockets are for use with air, electric or manual impact wrenches. Average lengths 95mm. Sold loose.

Safety Note: ONLY impact sockets and accessories can be used with air or electric powered wrenches. NEVER use silver chrome vanadium steel sockets which can shatter and cause personal injury.

Specialist automotive socket. See 'Specialist Automotive Socketry' in Section 1 of this Catalogue

Stock No.	Size	Box Qty	Price each
71883	24 x 95mm long	-	£24.10D
71908	27 x 95mm long	-	£24.10D
71916	30 x 95mm long	-	£24.10D
71924	32 x 95mm long	-	£26.74D
11899	33 x 95mm long	-	£27.06D
27142	34 x 95mm long	-	£27.06D
71940	36 x 90mm long	-	£28.68D



8 609 3/4" Sq. Dr. Powerdrive Impact Socket Converter

Expert Quality, forged extension bars hardened, tempered and chemically blacked for corrosion protection. Spring-loaded ball bearing for secure socket holding. Sold loose.

Stock No.	Length	Box Qty	Price each
72188	150mm	-	£26.02D
12824	250mm	-	£40.44D



9 Powerdrive Impact Socket Converters

Expert Quality, forged from chrome molybdenum steel hardened, tempered and chemically blacked for corrosion protection. Hole to receive pin (male end), hole to receive ball (female end). Display packed.

Stock Part No.	Size	Box Qty	Price each
93481 811	3/4" (F) x 1" (M)	-	£23.82D
93499 812	1" (F) x 3/4" (M)	-	£30.84D

SAFETY INFORMATION

Only black finish impact sockets specifically made for the purpose should be used with impact tools. Chrome plated or normal sockets are designed with a thinner socket wall for improved access to fixings and are not designed to cope with the stresses caused by the force of an impact wrench and may shatter, resulting in personal injury.

