

1 771-LM

1/2" Sq. Dr. METRIC HEXAGON SOCKETS

Manufactured and tested generally in accordance with DIN3122 and ISO3315 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 springloaded ball bearing. Sold loose.

loaded	bali bearing. Sold	loose.
Stock No.	Size	e
15294 15295 15297 15298 15297 15298 15300 15301 15305 15305 15306 15307 15308 15308 15309 15310 15311 15312 15313 15314 15315 15314 15315 15316 15317 15318 15321 15322 15323 24781	5mr 6mr 7mr 8mr 9mr 10m 11m 12m 13m 14m 15m 16m 17m 20m 21m 22m 23m 24m 25m 25m 25m 26m 27m 28m 30m 30m 32m 33m 34m 34m	n n n m m m m m m m m m m m m m m m m m



3 770-LM

1/2" 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 springloaded ball. Sold loose.

loaded ball.	loaded ball. Sold loose.		
Stock No.	Size		
24533 24541 24559 24567 24575 24583 24591 24608 24616 24624 24632 24640 24658 24666 24674 24682 24690 24707 24715 24723 24731 24749 24757 24765 24773	8mm 9mm 10mm 11mm 12mm 13mm 14mm 15mm 16mm 17mm 18mm 20mm 21mm 22mm 23mm 24mm 25mm 26mm 27mm 28mm 28mm 29mm 30mm 32mm 33mm		
15289	34mm		



5 770-LW

1/2: Sq. Dr. WHITWORTH 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 springloaded ball. Sold loose.

Stock No.	Size	
24799 24806	1/8" 3/16"	
24814	1/4"	
24822	5/16"	
24830 24848	3/8" 7/16"	
24856	1/2"	
24864	9/16"	
24872 24880	5/8" 11/16"	
24898	3/4"	





6 771 LTZ

1/2" Sq. Dr. SPARK PLUG HEXAGON SOCKETS

Manufactured to DIN 3124/ISO 2725 Specifications
Professional Quality, hexagon deep sockets
manufactured from chrome vanadium steel hardened,
tempered and chrome plated for corrosion protection.

tempered and chrome plated for corrosion protection.

Chamfered end allows positive nut location and entry.

Hole for driving accessory spring-loaded ball. Fitted with a rubber insert for plug protection and retention.

Stock Plug Socket

No Size Length

Stock	Plug	Socket	
No.	Size	Length	
15329	10mm	80mm	
15332	14mm	80mm	



2 770-LT 1/2" Sq. Dr. METRIC BI-HEXAGON DEEP SOCKETS

Manufactured to DIN 3124/ISO 2725 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 springloaded ball. Overall length 80mm. Sold loose.

Stock No.	Size	
11930 11931 11932 11933 11934 11934 11935 25119 25135 11936 11937 11938 11939 11940	10mm 11mm 12mm 13mm 14mm 17mm 19mm 21mm 22mm 24mm 27mm 30mm 32mm	
11010	OLIIIII	



1/2" Sq. Dr. AF BI-HEXAGON SOCKETS

Manufactured and tested generally in accordance with DIN3122 and ISO3315 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 springloaded ball. Sold loose.

Stock No.	Size	
24327 24335 24343 24351 24369 24385 24400 24418 24434 24442	5/16" 3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8"	
24450 24476	15/16" 1"	
24484 24492 24509	1.1/16" 1.1/8" 1.3/16"	
24517 24525	1.1/4" 1.5/16"	

"DAVE SAYS" QUALITY MAKES THE DIFFERENCE

SPARK PLUG Wrenches - Sizes

To check the correct sparkplug wrench or socket, the user must go by the spark plug size - 10mm or 14mm which refers to the size across the threads of the plug.

The size of the hexagon wrench or socket is different from that of the people plug. The 10mm

spark plug. The 10mm plug has an "across the flats" wrench size of 16mm -5/8" AF with the 14mm plug at 20.8mm - 13/16" AF.