



**1** 8220MM  
**DRAPER HI-TORQ® METRIC COMBINATION SPANNERS**

Generally in accordance with DIN3113 Specifications

**Expert Quality**, forged from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Polished Draper HI-TORQ® ring end offset at 15°. Jaw offset at 15°. Display packed.

Stock No.	Size	Length
84737	6mm	115mm
84745	7mm	125mm
84753	8mm	130mm
84761	9mm	135mm
35352	10mm	140mm
35360	11mm	150mm
84779	12mm	160mm
35378	13mm	170mm
35386	14mm	190mm
35394	15mm	215mm
13183	16mm	205mm
35013	17mm	225mm
13184	18mm	240mm
84787	19mm	250mm
36924	20mm	260mm
36925	21mm	270mm
36926	22mm	285mm
56222	23mm	300mm
36927	24mm	310mm
36929	27mm	345mm
36930	30mm	375mm
36931	32mm	390mm



**2** 8220AF  
**DRAPER HI-TORQ® AF COMBINATION SPANNERS**

Generally in accordance with DIN3113 Specifications

**Expert Quality**, forged from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Polished Draper HI-TORQ® ring end offset at 15°. Jaw offset at 15°. Display packed.

Stock No.	Size	Length
84646	1/4"	115mm
84654	5/16"	130mm
35287	3/8"	140mm
35295	7/16"	150mm
35302	1/2"	170mm
35310	9/16"	190mm
35328	5/8"	215mm
35336	11/16"	225mm
35344	3/4"	250mm
36932	7/8"	285mm
36933	15/16"	310mm
36934	1"	320mm
36935	1.1/16"	351mm
36937	1.1/8"	360mm
36938	1.1/4"	412mm



**3** 8220/11/MM  
**DRAPER HI-TORQ® METRIC COMBINATION SPANNER SET (11 PIECE)**

Generally in accordance with DIN3113 Specifications

**Expert Quality**, forged from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Draper HI-TORQ® ring end offset at 15°. Jaw offset at 15°. Supplied in Tetron divided wallet with tie cord. Display packed.

Contents: 6, 7, 8, 9, 10, 11, 12, 13, 14, 17 and 19mm.

Stock No.	29545
-----------	-------



**4** 8220/14/MM  
**DRAPER HI-TORQ® METRIC COMBINATION SPANNER SET (14 PIECE)**

Generally in accordance with DIN3113 Specifications

**Expert Quality**, forged from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Draper HI-TORQ® ring end offset at 15°. Jaw offset at 15°. Supplied in Tetron divided wallet with tie cord. Display packed.

Contents: 8, 9, 10, 11, 12, 13, 14, 17, 19, 22, 24, 27, 30 and 32mm.

Stock No.	29547
-----------	-------



**6** 8220/14/AF  
**DRAPER HI-TORQ® AF COMBINATION SPANNER SET (14 PIECE)**

Generally in accordance with DIN3113 Specifications

**Expert Quality**, forged from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Draper HI-TORQ® ring end offset at 15°. Jaw offset at 15°. Supplied in Tetron divided wallet with tie cord. Display packed.

Contents: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1.1/16, 1.1/8, 1.1/4" AF.

Stock No.	29548
-----------	-------



**5** 8220/11/AF  
**DRAPER HI-TORQ® AF COMBINATION SPANNER SET (11 PIECE)**

Generally in accordance with DIN3113 Specifications

**Expert Quality**, forged from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Draper HI-TORQ® ring end offset at 15°. Jaw offset at 15°. Supplied in Tetron divided wallet with tie cord. Display packed. Contents: 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16 and 7/8" AF

Stock No.	29546
-----------	-------



**7** 8233/14/MM  
**DRAPER HI-TORQ® METRIC COMBINATION SPANNER SET (14 PIECE)**

Generally in accordance with DIN3113 Specifications

Forged from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Draper HI-TORQ® ring end offset at 15°. Jaw offset at 15°. Supplied in vinyl divided wallet with tie cord. Display carton.

Contents: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 22 and 24mm.

Stock No.	34236
-----------	-------

**NEW**

**8** BAW-FN  
**FLARE NUT SPANNER SET (6 PIECE)**

150mm flare nut spanners made from chrome vanadium steel with a matt finish. Designed to fit over pipes and onto the nut. Can be used on hydraulic pipes, brake pipes etc. Supplied in a canvas wallet.

Contents:  
6 x 8, 9 x 11, 10 x 12, 13 x 14, 14 x 17, 19 x 22mm

Stock No.	17759
-----------	-------

