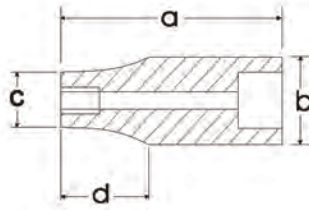


SAE Deep Chrome Sockets



- Meets ANSI standards
- Chrome finish for maximum resistance against corrosion
- Large laser etched markings improve size identification
- Knurled ring provides superior grip for quicker and easier removal of socket from ratchets and attachments

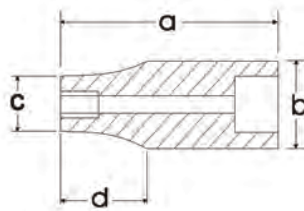


Size	Overall Length (a)	Drive End (b)	Hex End (c)	Taper Length (d)	Dynamic EDP	6-point Code No.	Price \$	Dynamic EDP	12-point Code No.	Price \$
1/4"	2.48"	0.66"	0.39"	1.5"	D008508	866187	11.18	D009608	866676	11.43
5/16"	2.48"	0.66"	0.47"	1.5"	D008510	866188	11.26	D009610	866677	11.43
3/8"	2.48"	0.66"	0.54"	1.5"	D008512	866189	11.66	D009612	866678	11.66
7/16"	2.48"	0.66"	0.63"	1.5"	D008514	866190	11.66	D009614	866679	11.66
1/2"	2.48"	0.74"	0.74"	-	D008516	866191	11.75	D009616	866680	11.75
9/16"	2.48"	0.78"	0.78"	-	D008518	866192	11.75	D009618	866681	11.75
5/8"	2.48"	0.86"	0.86"	-	D008520	866193	12.20	D009620	866682	12.20
11/16"	2.48"	0.94"	0.94"	-	D008522	866194	12.95	D009622	866683	12.20
3/4"	2.48"	1.02"	1.02"	-	D008524	866195	13.71	D009624	866684	12.95
13/16"	2.48"	1.09"	1.09"	-	D008526	866196	14.17	D009626	866685	14.28
7/8"	2.48"	1.17"	1.17"	-	D008528	866197	14.97	D009628	866686	14.62
15/16"	2.48"	1.25"	1.25"	-	D008530	866198	15.30	D009630	866687	15.08
1"	2.48"	1.33"	1.33"	-	D008532	866199	16.06	D009632	866688	16.22

Metric Deep Chrome Sockets



- Meets ANSI standards
- Chrome finish for maximum resistance against corrosion
- Large laser etched markings improve size identification
- Knurled ring provides superior grip for quicker and easier removal of socket from ratchets and attachments



Size	Overall Length (a)	Drive End (b)	Hex End (c)	Taper Length (d)	Dynamic EDP	6-point Code No.	Price \$	Dynamic EDP	12-point Code No.	Price \$
6mm	2.48"	0.66"	0.39"	1.5"	D008206	866156	11.59	D009706	866689	11.62
7mm	2.48"	0.66"	0.43"	1.5"	D008207	866157	11.59	D009707	866690	11.62
8mm	2.48"	0.66"	0.47"	1.5"	D008208	866158	11.66	D009708	866691	11.66
9mm	2.48"	0.66"	0.52"	1.5"	D008209	866159	11.66	D009709	866692	11.66
10mm	2.48"	0.66"	0.58"	1.5"	D008210	866160	11.66	D009710	866693	11.66
11mm	2.48"	0.66"	0.62"	1.5"	D008211	866161	11.75	D009711	866694	11.75
12mm	2.48"	0.70"	0.70"	-	D008212	866162	11.75	D009712	866695	11.75
13mm	2.48"	0.74"	0.74"	-	D008213	866163	11.75	D009713	866696	11.75
14mm	2.48"	0.78"	0.78"	-	D008214	866164	11.75	D009714	866697	11.75
15mm	2.48"	0.86"	0.86"	-	D008215	866165	11.90	D009715	866698	11.90
16mm	2.48"	0.86"	0.86"	-	D008216	866166	12.04	D009716	866699	12.04
17mm	2.48"	0.94"	0.94"	-	D008217	866167	12.67	D009717	866700	12.67
18mm	2.48"	1.02"	1.02"	-	D008218	866168	13.47	D009718	866701	13.47
19mm	2.48"	1.02"	1.02"	-	D008219	866169	13.71	D009719	866702	13.71
20mm	2.48"	1.09"	1.09"	-	D008220	866170	15.06	-	-	-
21mm	2.48"	1.09"	1.09"	-	D008221	866171	16.49	-	-	-
22mm	2.48"	1.17"	1.17"	-	D008222	866172	16.73	-	-	-
23mm	2.48"	1.25"	1.25"	-	D008223	866173	17.46	-	-	-