



3/8" DRIVE SOCKETS

- Proto® Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- Full polish sockets meet and exceed stringent aerospace specification AS4984A which requires tools to have a thicker nickel-chrome coating for greater corrosion-resistance and durability.



- Radius-corner socket design
- Engages flats for better grip
- Improves the ability to turn worn or rounded fasteners

INCH	6	12	12	Nut End Outside Diameter (in) (B)	Drive End Outside Diameter (in) (C)	Nut Depth (in) (D)	Bolt Clearance Depth (in) (E)	Overall Length (in) (L)	Weight (lbs)
3/16	J5206H	-	-	5/16	43/64	23/64	21/32	1-3/32	0.07
1/4	J5208H	J5208	J5208B	25/64	43/64	23/64	21/32	1-3/32	0.05
9/32	J5209H	J5209	-	27/64	43/64	21/32	21/32	1-3/32	0.05
5/16	J5210H	J5210	J5210B	15/32	43/64	23/64	21/32	1-3/32	0.05
11/32	J5211H	J5211	J5211B	1/2	43/64	23/64	21/32	1-3/32	0.05
3/8	J5212H	J5212	J5212B	35/64	43/64	23/64	21/32	1-3/32	0.06
7/16	J5214H	J5214	J5214B	41/64	43/64	23/64	21/32	1-3/32	0.06
1/2	J5216H	J5216	J5216B	47/64	47/64	23/64	21/64	1-1/8	0.08
17/32	-	J5217	-	49/64	49/64	23/64	11/16	1-1/8	0.08
9/16	J5218H	J5218	J5218B	13/16	13/16	1/2	11/16	1-1/8	0.09
19/32	-	J5219	-	33/64	27/32	1/2	11/16	1-1/8	0.09
5/8	J5220H	J5220	J5220B	7/8	7/8	33/64	11/16	1-1/8	0.10
11/16	J5222H	J5222	J5222B	61/64	61/64	17/32	11/16	1-1/8	0.13
3/4	J5224H	J5224	J5224B	1-1/32	1-1/32	39/64	3/4	1-3/16	0.15
25/32	-	J5225	-	1-1/16	1-1/16	39/64	3/4	1-3/16	0.16
13/16	J5226H	J5226	J5226B	1-3/32	1-3/32	39/64	3/4	1-3/16	0.17
7/8	J5228H	J5228	J5228B	1-3/16	1-3/16	41/64	7/8	1-5/16	0.24
15/16	J5230H	J5230	J5230B	1-1/4	1-1/4	49/64	7/8	1-5/16	0.25
1	J5232H	J5232	J5232B	1-5/16	1-5/16	13/16	59/64	1-3/8	0.27

ASME B107.110-2012

MM	6	12	Nut End Outside Diameter (in) (B)	Drive End Outside Diameter (in) (C)	Nut Depth (in) (D)	Bolt Clearance Depth (in) (E)	Overall Length (in) (L)	Weight (lbs)
5.5	J52055MH	-	23/64	43/64	1/4	21/32	1-3/32	0.04
6	J5206MH	J5206M	25/64	43/64	1/4	45/64	1-3/32	0.05
7	J5207MH	J5207M	27/64	43/64	1/4	45/64	1-3/32	0.05
8	J5208MH	J5208M	15/32	43/64	1/4	45/64	1-3/32	0.06
9	J5209MH	J5209M	33/64	43/64	9/32	45/64	1-3/32	0.05
10	J5210MH	J5210M	19/32	43/64	5/16	45/64	1-3/32	0.06
11	J5211MH	J5211M	41/64	43/64	21/64	45/64	1-3/32	0.07
12	J5212MH	J5212M	45/64	45/64	9/32	1/2	1-1/8	0.05
13	J5213MH	J5213M	47/64	47/64	9/32	1/2	1-1/8	0.07
14	J5214MH	J5214M	25/32	25/32	15/32	7/16	1-1/8	0.08
15	J5215MH	J5215M	27/32	27/32	17/32	7/16	1-1/8	0.10
16	J5216MH	J5216M	55/64	55/64	17/32	7/16	1-1/8	0.10
17	J5217MH	J5217M	15/16	15/16	17/32	7/16	1-1/8	0.12
18	J5218MH	J5218M	61/64	61/64	17/32	1/2	1-3/16	0.12
19	J5219MH	J5219M	1	1	17/32	1/2	1-3/16	0.14
20	J5220MH	J5220M	1-3/32	1-3/32	5/8	1/2	1-3/16	0.17
21	J5221MH	J5221M	1-3/32	1-3/32	9/16	41/64	1-9/32	0.18
22	J5222MH	J5222M	1-11/64	1-11/64	43/64	5/8	1-5/16	0.22
23	J5223MH	J5223M	1-3/16	1-3/16	47/64	5/8	1-5/16	0.21
24	J5224MH	J5224M	1-1/4	1-1/4	49/64	37/64	1-5/16	0.23
25	J5225MH	J5225M	1-21/64	1-21/64	49/64	5/8	1-3/8	0.29
26	J5226MH	J5226M	1-21/64	1-21/64	49/64	59/64	1-3/8	0.26

ASME B107.110-2012

6 POINT
 8 POINT
 12 POINT
 SPL SPLINE
 HEX
 FULL POLISH
 SATIN
 BLACK OXIDE
 INSULATED