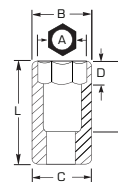


3/8" DRIVE DEEP SOCKETS

- ▶ 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)
1/4	J5008H	J5008*	-	13/32	21/32	5/16	1-11/16	2-1/8	0.10
5/16	J5010H	J5010*	-	15/32	21/32	13/32	1-11/16	2-1/8	0.10
11/32	J5011H	J5011*	-	1/2	21/32	25/64	1-11/16	2-1/8	0.09
3/8	J5012H	J5012*	J5012B*	35/64	21/32	13/32	1-11/16	2-1/8	0.10
7/16	J5014H	J5014*	J5014B*	21/32	21/32	7/16	1-11/16	2-1/8	0.12
1/2	J5016H	J5016*	J5016B*	23/32	23/32	33/64	1-11/16	2-1/8	0.14
9/16	J5018H	J5018*	J5018B*	51/64	51/64	19/32	1-11/16	2-1/8	0.18
5/8	J5020H	J5020*	J5020B*	7/8	7/8	43/64	2-5/16	2-3/4	0.24
11/16	J5022H	J5022*	J5022B*	15/16	15/16	43/64	2-5/16	2-3/4	0.30
3/4	J5024H	J5024*	J5024B*	1-1/64	1-1/64	43/64	2-5/16	2-3/4	0.33
13/16	J5026H	J5026*	J5026B*	1-5/64	1-5/64	43/64	2-5/16	2-3/4	0.36
7/8	J5028H	J5028*	J5028B*	1-15/64	1-15/64	1-3/16	2-5/16	2-3/4	0.43
15/16	J5030H	J5030*	J5030B*	1-15/64	1-15/64	1-3/16	2-5/16	2-3/4	0.46
1	J5032H	J5032*	J5032B*	1-5/16	1-5/16	1-3/16	2-5/16	2-3/4	0.54

*SAE AS954G 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)
6	J5006MH	J5006M*	25/64	21/32	5/16	1-11/16	2-1/8	0.10
7	J5007MH	J5007M*	27/64	21/32	5/16	1-11/16	2-1/8	0.09
8	J5008MH	J5008M*	15/32	21/32	5/16	1-15/16	2-1/8	0.10
9	J5009MH	J5009M*	33/64	21/32	25/64	1-11/16	2-1/8	0.10
10	J5010MH	J5010M*	37/64	21/32	25/64	1-11/16	2-1/8	0.11
11	J5011MH	J5011M*	21/32	21/32	7/16	1-11/16	2-1/8	0.12
12	J5012MH	J5012M*	45/64	45/64	33/64	1-1/2	2-1/8	0.14
13	J5013MH	J5013M*	23/32	23/32	33/64	1-1/2	2-1/8	0.15
14	J5014MH	J5014M*	25/32	25/32	19/32	1-1/2	2-1/8	0.16
15	J5015MH	J5015M*	55/64	55/64	21/32	2-5/16	2-3/4	0.24
16	J5016MH	J5016M*	55/64	55/64	21/32	2-5/16	2-3/4	0.24
17	J5017MH	J5017M*	15/16	15/16	21/32	2-5/16	2-3/4	0.28
18	J5018MH	J5018M*	15/16	15/16	21/32	2-5/16	2-3/4	0.28
19	J5019MH	J5019M*	1-1/64	1-1/64	11/16	2-5/16	2-3/4	0.33
20	J5020MH	J5020M*	1-5/64	1-5/64	11/16	2-5/16	2-3/4	0.35
21	J5021MH	J5021M*	1-5/64	1-5/64	11/16	2-5/16	2-3/4	0.35
22	J5022MH	J5022M*	1-11/64	1-11/64	11/16	2-5/16	2-3/4	0.46
23	J5023MH	J5023M*	1-15/64	1-15/64	1-3/16	2-5/16	2-3/4	0.55
24	J5024MH	-	1-9/32	1-9/32	1-3/16	2-5/16	2-3/4	0.56
25	J5025MH	-	1-9/32	1-9/32	1-3/16	2-5/16	2-3/4	0.56
26	J5026MH	J5026M*	1-9/32	1-9/32	1-3/16	2-5/16	2-3/4	0.65

*SAE AS955 ASME B107.110-2012