

## 1" DRIVE IMPACT SOCKETS - 8 POINT

- Drive end chamfer and four detents help provide quick positive engagement with drive tool on any of the socket drive walls.
- Tight tolerances for snug fit on fastener.
- Large clearance holes, concentric opening and nut end chamfer make it easy to position socket on fasteners.
- Made from high-strength steel to help minimize wall thickness and provide access to fasteners in recesses and where nuts and bolts protrude.
- Impact sockets are used wherever powered drive tools are used to install or remove fasteners.
- Impact sockets are designed to withstand the high torque and force associated with impact tools in repetitive application.
- Features two through holes and a groove to accept a Proto® Retaining Ring or pin and O-ring to help secure the socket to the drive tool anvil.



INCH	8	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)	Crush Retaining Ring	O-Ring	Retaining Pin
7/8	J10014S	2	2	5/8	1-3/8	2-5/8	1.33	JRR10028	J10000R1	J10000P1
15/16	J10015S	2	2	5/8	1-3/8	2-5/8	1.52	JRR10028	J10000R1	J10000P1
1	J10016S	2-3/32	2-3/32	11/16	1-3/8	2-13/16	1.61	JRR10028	J10000R1	J10000P1
1-1/8	J10018S	2-7/16	2-7/16	23/32	1-3/8	2-13/16	1.85	JRR10028	J10000R1	J10000P1
1-3/16	J10019S	2-1/4	2-3/32	23/32	1-3/8	2-11/16	1.74	JRR10028	J10000R1	J10000P1
1-1/4	J10020S	2-7/16	2-7/16	11/16	1-1/2	2-13/16	1.92	JRR10028	J10000R1	J10000P1
1-5/16	J10021S	2-1/2	2-1/2	25/32	1-1/2	2-13/16	2.07	JRR10028	J10000R1	J10000P1
1-3/8	J10022S	2-1/2	2-1/2	25/32	1-5/8	2-13/16	1.97	JRR10028	J10000R1	J10000P1
1-7/16	J10023S	2-13/16	2-13/16	13/16	1-5/8	2-15/16	2.54	JRR10028	J10000R1	J10000P1
1-1/2	J10024S	2-13/16	2-13/16	13/16	1-5/8	2-13/16	2.47	JRR10028	J10000R1	J10000P1
1-5/8	J10026S	3-3/32	3-3/32	13/16	1-5/8	3-1/2	3.81	JRR10032	J10000R2	J10000P2
1-11/16	J10027S	3-3/16	3-3/16	7/8	1-3/4	3-1/2	4.06	JRR10032	J10000R2	J10000P2
1-3/4	J10028S	3-3/16	3-3/16	7/8	1-3/4	3-1/2	4.29	JRR10034	J10000R2	J10000P2
1-13/16	J10029S	3-3/8	3-3/8	7/8	1-7/8	3-1/2	4.16	JRR10034	J10000R2	J10000P2
1-7/8	J10030S	3-13/32	3-13/32	15/16	1-7/8	3-1/2	4.17	JRR10034	J10000R2	J10000P2
2	J10032S	3-1/2	3-1/2	1	1-15/16	3-1/2	4.42	JRR10034	J10000R2	J10000P2
2-3/16	J10035S	3-7/8	3-7/8	1	1-15/16	3-1/2	5.28	JRR10034	J10000R2	J10000P2



## 1" DRIVE IMPACT SOCKETS - 4 POINT

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INCH	4	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)	Crush Retaining Ring	O-Ring	Retaining Pin
3/4	J10012SS	1-7/8	2-1/8	5/8	1-3/8	2-1/2	1.57	JRR10028	J10000R1	J10000P
13/16	J10013SS	1-15/16	2-1/8	5/8	1-3/8	2-1/2	1.53	JRR10028	J10000R1	J10000P
7/8	J10014SS	2	2-1/8	5/8	1-3/8	2-1/2	1.52	JRR10028	J10000R1	J10000P
15/16	J10015SS	2-1/16	2-1/8	19/32	1-3/8	2-1/2	1.80	JRR10028	J10000R1	J10000P
1	J10016SS	2-1/8	2-1/8	11/16	1-3/8	2-1/2	1.75	JRR10028	J10000R1	J10000P
1-1/8	J10018SS	2-1/4	2-3/8	23/32	1-3/8	2-1/2	1.80	JRR10028	J10000R1	J10000P
1-1/2	J10024SS	2-5/8	2-5/8	25/32	1-3/8	2-1/2	2.80	JRR10028	J10000R1	J10000P

