

LARGE DRIVE IMPACT SOCKET SETS

- ▶ Engineered for optimum safety.
- ▶ Ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- ▶ Stamped size for easy reference.
- ▶ Side locking hole.
- TorquePlus[™] features apply.
- ▶ Manufactured from high alloy steel using advanced processes.
- ▶ Heat treated for optimal performance.
- ▶ Meets or exceeds ASME B107.110.
- ▶ Made in the USA.



CONVENTIONAL SOCKETS VS TORQUEPLUS™

The difference is in the points. A TorquePlus[™] socket features rounded points which allow the socket walls to contact the fastener walls, keeping pressure off the points. This engineering change helps the socket find a longer, better grip on the flat of the fastener head. All Proto[®] hand sockets feature the innovative TorquePlus[™] design.



CONVENTIONAL 6 POINT SOCKET





LARGE DRIVE IMPACT SOCKET SETS

PRODUCT #	DESCRIPTION	SIZE RANGE
J72106M	3/4" Drive 26 Piece Metric- 12 Point	17mm - 50mm
J72104M	3/4" Drive 15 Piece Metric Deep - 12 Point	19mm - 43mm
J72102M	3/4" Drive 7 Piece Metric Deep - 6 Point	26mm - 38mm
J73102	3/4" Drive 8 Piece Deep - 6 Point	1" - 1-1/2"
J73103	3/4" Drive 8 Piece - 6 Point	1" - 1-1/2"
J73104	3/4" Drive 8 Piece - 6 Point	1-1/16" - 2-3/8"
J76108	1" Drive 8 Piece Deep - 6 Point	7/8" - 1-1/2"
J76115	1" Drive 15 Piece Deep - 6 Point	2-1/16" - 3"
J76121	1" Drive 21 Piece Deep - 6 Point	3/4" - 2"
J76111	1" Drive 11 Piece Deep - 6 Point	3-1/8" - 4-1/2"
J76109	1" Drive 9 Piece - 6 Point	1" - 2"
J76102	1" Drive 8 Piece - 6 Point	7/8" - 1-1/2"
J76103	1" Drive 8 Piece - 6 Point	1-1/16" - 2-3/8"
J76106	1" Drive 6 Piece - 6 Point	2-9/16" - 3-7/8"
J76116	1" Drive 16 Piece - 6 Point	2-1/6" - 3"
J76122	1" Drive 21 Piece - 6 Point	3/4" - 2"
J76104	1" Drive 9 Piece Metric Deep - 6 Point	27mm - 41mm



LARGE DRIVE IMPACT SOCKETS

- ▶ Engineered for optimum safety.
- Ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- ▶ Stamped size for easy reference.
- ▶ Side locking hole.
- TorquePlus[™] features apply.



- ▶ Manufactured from high alloy steel using advanced processes.
- ▶ Heat treated for optimal performance.
- ▶ Meets or exceeds ASME B107.110.
- ▶ Made in the USA.



3/4" DRIVE METRIC SOCKETS - 12 POINT

PRODUCT #	SIZE (MM)	PRODUCT #	SIZE (MM)	PRODUCT #	SIZE (MM)
J07517MT	17	J07527MT	27	J07536MT	36
J07519MT	19	J07528MT	28	J07538MT	38
J07520MT	20	J07529MT	29	J07540MT	40
J07521MT	21	J07530MT	30	J07541MT	41
J07522MT	22	J07531MT	31	J07542MT	42
J07523MT	23	J07532MT	32	J07543MT	43
J07524MT	24	J07533MT	33	J07546MT	46
J07525MT	25	J07534MT	34	J07550MT	50
J07526MT	26	J07535MT	35		

3/4" DRIVE DEEP METRIC SOCKETS - 12 POINT

PRODUCT #	SIZE (MM)	PRODUCT #	SIZE (MM)	PRODUCT #	SIZE (MM)
J07519MLT	19	J07526MLT	26	J07535MLT	35
J07521MLT	21	J07527MLT	27	J07536MLT	36
J07522MLT	22	J07530MLT	30	J07538MLT	38
J07523MLT	23	J07532MLT	32	J07541MLT	41
J07524MLT	24	J07533MLT	33	J07543MLT	43

1" DRIVE DEEP FRACTIONAL SOCKETS - 6 POINT

PR	ODUCT #	SIZE (IN)	PRODUCT #	SIZE (IN)	PRODUCT #	SIZE (IN)
J11	0012L	3/4	J10050L	3-1/8	J10062L	3-7/8
J11	0013L	13/16	J10052L	3-1/4	J10064L	4
J11	0045L	2-13/16	J10054L	3-3/8	J10066L	4-1/8
J11	0046L	2-7/8	J10056L	3-1/2	J10068L	4-1/4
J11	0047L	2-15/16	J10058L	3-5/8	J10072L	4-1/2
J11	0048L	3	J10060L	3-3/4		

1" DRIVE DEEP METRIC SOCKETS - 6 POINT

PRODUCT #	SIZE (MM)	PRODUCT #	SIZE (MM)	PRODUCT #	SIZE (MM)
J10024ML	24	J10035ML	35	J10055ML	55
J10027ML	27	J10036ML	36	J10060ML	60
J10028ML	28	J10038ML	38	J10065ML	65
J10030ML	30	J10041ML	41	J10070ML	70
J10032ML	32	J10046ML	46	J10075ML	75
J10033ML	33	J10050ML	50	J10080ML	80

1" DRIVE DEEP FRACTIONAL SOCKETS - 12 POINT

PRODUCT #	SIZE (IN)	PRODUCT #	SIZE (IN)	PRODUCT #	SIZE (IN)
J10012T	3/4	J10021T	1-5/16	J10030T	1-7/8
J10014T	7/8	J10022T	1-3/8	J10032T	2
J10015T	15/16	J10023T	1-7/16	J10033T	2-1/16
J10016T	1	J10024T	1-1/2	J10036T	2-1/4
J10017T	1-1/16	J10026T	1-5/8	J10038T	2-3/8
J10018T	1-1/8	J10027T	1-11/16		
J10020T	1-1/4	J10028T	1-3/4		·