

## 1/2" DRIVE 6 PIECE METRIC HEX BIT IMPACT SOCKET SET

#### Product #: J74252

- Made of forged steel.
- Size stamped on tool for easy identification.
- Side locking hole.

Contents	Description
J7441-6M	Socket, Impact Hex Bit 1/2" DR 6 mm
J7441-8M	Socket, Impact Hex Bit 1/2" DR 8 mm
J7441-10M	Socket, Impact Hex Bit 1/2" DR 10 mm
J7441-12M	Socket, Impact Hex Bit 1/2" DR 12 mm
J7441-14M	Socket, Impact Hex Bit 1/2" DR 14 mm
J7441-17M	Socket, Impact Hex Bit 1/2" DR 17 mm
J2585	Socket Bar, 9"
J2592	Socket Clip, 1/2" DR



ASME B107.110-2012





## 1/2" DRIVE 3 PIECE LOCKING IMPACT EXTENSION SET

ASME B107.110-2012

#### **Product #: J7515**

- > Solid one-piece design helps prevent the locking components from becoming loose or disengaged.
- > Patented locking feature locks sockets to the extension with exceptional force.
- > Knurled shank provides a slip-resistant grip when hand-turning the extension.

Contents	Description	
J7503	Extension, Impact, Locking 1/2" DR x 3"	
J7505	Extension, Impact, Locking 1/2" DR x 5"	
J7510	Extension, Impact, Locking 1/2" DR x 10"	



#### 1/2" DRIVE 4 PIECE IMPACT EXTENSION SET

#### Product #: J7515A

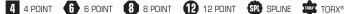
Weight (lbs): 2.06

- Solid one-piece design helps prevent the locking components from becoming loose or disengaged.
- > Patented locking feature locks sockets to the extension with exceptional force.
- > Knurled shank provides a slip-resistant grip when hand-turning the extension.

Contents	Description	
J7180P	Extension, Impact 1/2" DR 2"	
J7182P*	Extension, Impact 1/2" DR 3"	
J7181P	Extension, Impact 1/2" DR 5"	
J7183-00	Extension, Impact 1/2" DR 10"	
Weight (lbs): 2.08	ASME B107.110-2012	

\*This size not covered under ASME Standards

















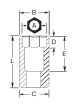






# 1/2" DRIVE TORX° IMPACT SOCKETS

- ▶ Proto® Torx® Impact Sockets can be used on stubborn Torx® fasteners.
- > Tight tolerances for snug fit on fastener.
- ➤ Torx® Impact Sockets are used wherever power drive tools are used to help install or remove fasteners.
- Torx® Impact Sockets are designed to withstand the high torque and force associated with impact tools in repetitive applications.
- Socket size stamped on tool for easy identification.
- > Side locking hole.





Torx® Size	TORX	Nut End Outside Diameter (in) (B)	Drive End Outside Diameter (in) (C)	Nut Depth (in) (D)	Bolt Clearance Depth (in) (E)	Overall Lenath (in) (L)	Weight (lbs)
IOFX SIZE		Diameter (in) (b)	Diameter (In) (6)	נמו נמו	nebtu (iu) (E)	Length (In) (L)	weight (ibs)
E14	J7414TX	11/16	7/8	7/16	27/32	1-1/2	0.14
E16	J7416TX	11/16	7/8	7/16	27/32	1-1/2	0.13
E18	J7418TX	27/32	7/8	17/32	27/32	1-1/2	0.14
E20	J7420TX	15/16	15/16	19/32	27/32	1-1/2	0.17



## 1/2" DRIVE IMPACT HEX BIT SOCKETS

- ▶ Proto® Hex Bit Impact Sockets can be used on stubborn fasteners.
- > Tight tolerances for snug fit on fastener.
- Hex bit impact sockets are used wherever powered drive tools are used to install or remove fasteners.
- Hex bit impact sockets are designed to withstand the high torque and force associated with impact tools in repetitive application.
- > Side locking hole.





INCH	HEX	Bit Length (in)	Overall Length (in)	Weight (lbs)
1/4	J74411/4	1-3/4	3-1/4	0.18
5/16	J74415/16	1-3/4	3-1/4	0.22
3/8	J74413/8	1-3/4	3-1/4	0.24
7/16	J74417/16	1-3/4	3-1/4	0.27
1/2	J74411/2	1-7/8	3-5/8	0.47
9/16	J74419/16	1-7/8	3-5/8	0.49
5/8	J74415/8	2	4	0.84

MM	HEX	Bit Length (in)	Overall Length (in)	Weight (lbs)
6	J7441-6M	1-3/4	3-1/4	0.19
8	J7441-8M	1-3/4	3-1/4	0.21
10	J7441-10M	1-3/4	3-1/4	0.26
12	J7441-12M	1-3/4	3-1/4	0.29
14	J7441-14M	1-7/8	3-5/8	0.49
17	J7441-17M	2	4	0.88

# 1/2" DRIVE ADAPTERS

- > Use adapters to help increase or decrease drive end size.
- Do not use hand adapters with power tools.
- Do not over torque small sockets when using them with adapters on large drive tools.
- > Size stamped on tool for easy identification.
- Side locking hole.

Product #	INCH	Overall Length (in)	Weight (lbs)
J7650	3/8" F x 1/2" M	1-5/16	0.13
J7651	1/2" F x 3/8" M	1-7/16	0.12
J7652	1/2" F x 3/4" M	1-29/32	0.35
J7653	3/4" F x 1/2" M	2-1/16	0.48
J7655	5/8" F x 1/2" M	1-53/64	0.34

ASME B107.110-2012

