

### **IMPACT SOCKETS AND ACCESSORIES**

Anyone who uses an impact wrench will need an impact socket. Proto<sup>®</sup> has created a line of impact sockets that's broad enough to satisfy any user, from those doing small precision assemblies, to the people who maintain the heavy equipment used in the oil, gas, mining, and utility industries.

Our sockets' drive sizes range from 1/4 to 2-1/2 in., with openings from 3/16 in. to 8 in. while metric sizes are available from 4 mm to 65 mm. Proto also offers several different drive styles from 4, 6, 8, or 12 point, standard length or deep, to surface drive and magnetic.

Our most innovative new sockets were designed for automated assembly plants, and for workers that need to squeeze their tools into tight spaces. For instance, automated assembly plants will benefit from the unique "no-bushing" design we developed for the ProtoGrip<sup>™</sup> Magnetic Socket. In the past, magnetic sockets used a bushing to hold the magnet in place, but by eliminating this bushing the ProtoGrip<sup>™</sup> Magnetic Socket leaves room for more magnetic material, which of course means more magnetic strength. The magnetic material has also been upgraded to a rare earth/nylon blend. The added strength helps reduce or eliminate the possibility that the magnet will become separated from the socket during automated assembly operations, even when lifting heavy bolts or fasteners.

Over the years, access has become a growing challenge.

As cars, trucks, aircraft, and other machines become more complex, and their engineers cram more and more parts into the given space, the fasteners become harder and harder to reach. One of Stanley Proto's responses has been an expanded line of Deep Thin Wall Impact Sockets. These are 2-1/2 to 3-in. long with thinner walls, which means they can be slipped into awkward or tight spaces. This feature makes them ideal for hard-to-reach fasteners that require low impact force.

All Proto<sup>®</sup> impact sockets incorporate the TorquePlus<sup>™</sup> wrenching system. The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners. The configuration employs a radius-corner design, shifting contact area and stresses over a large area of the socket, minimizing slippage. The internal design of the TorquePlus<sup>™</sup> minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.

All Proto<sup>®</sup> impact sockets are made from special alloy steel, and are heat treated for the correct balance of strength and hardness, while the one-piece construction ensures their concentricity. Socket wall thickness is optimized to provide maximum strength and ample access to restricted fasteners. Sockets are manufactured to the most up to date industrial specifications, assuring concentric openings, large clearance holes, and tight nut end tolerance.

### **PRODUCT FEATURES AND BENEFITS**

#### **IMPACT SOCKETS**

- Impact sockets are manufactured from special alloy steel for strength and durability.
- Impact sockets are heat treated for the correct balance of strength and hardness.
- Socket wall thickness is optimized to provide the required strength while retaining ample access to restricted fasteners.
- Thin wall sockets are available for special tight clearance applications.
- The depth of the socket opening is designed to fully engage all standard fasteners for more secure operation.
- All impact sockets feature two through holes, a groove to accept a retaining ring and pin to secure the socket to the power tool anvil.
- All Proto<sup>®</sup> impact sockets feature chamfered service ends for quick and positive fastener engagement.
- Patented impact universal joints and sockets last long and provide outstanding power.
- One piece construction ensures concentricity.
- Special heat treatment ensures long life.
- · Precision machined tips for proper fastener equipment.





#### **DEEP THIN WALL IMPACT SOCKETS**

- Available in a variety of metric sizes for 3/8 inch drives.
- 2 to 3.5-inches length and reduced thickness make them ideal for hard-to-reach fasteners that require low impact force.
- Chamfered service ends provide quick and solid fastener engagement.
- Sockets feature TORQUEPLUS<sup>™</sup> design.



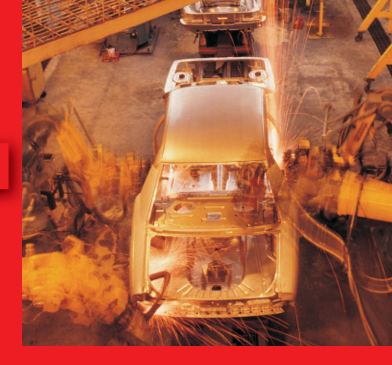
#### **PROTOGRIP™ MAGNETIC SOCKETS**

- Designed primarily for automated assembly operations, where the socket is attached to a robotic drive tool.
- Unique no-bushing design boosts magnetic strength by increasing the space available for magnetic material.
- Magnetic material has been upgraded to a rare earth/nylon blend for extra magnetic strength.
- Available in both power and impact configurations.



#### **RETAINING RINGS WITH CRUSH GAUGE**

- When fit between tool and socket isn't tight, their index holes will misalign, pinching or crushing the crush gauge at the end of the pin. This warns the user that the socket or anvil is in the process of breaking, and needs to be replaced.
- Ring is made from a resin material rather than steel, which bends rather than breaking under pressure.





#### BITS

- Proto<sup>®</sup> bits and accessories are offered in a broad range to accommodate virtually all production assembly applications.
- Proto<sup>®</sup> offers a wide range of insert bits, power bits, bit holders, extensions, and nut setters.
- These are manufactured in a variety of sizes and styles to provide access as well as the designs necessary to drive different screw recesses.
- A wide variety of bits are available including Phillips<sup>®</sup>, slotted Torx<sup>®</sup>, socket head, square recess, clutch, and Pozidriv<sup>®</sup> in lengths ranging from 1 in. to 6 in.
- Bit holders, nut setters, and extensions are also available to meet production needs.

### SAFETY TIPS

- Use safety goggles. Serious eye injury is possible.
- Do not hold socket, universal joint, or any other attachment while power tool is running.
- Do not use damaged socket. Replace.

• Do not continue to hammer with an impact tool when the fastener is tight.

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- Do not use hand sockets with power tools.
- Do not use power sockets with impact tools.





#### SET NO. J69106 - 1/4" DRIVE 11 PC. SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: .66 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J69106	J6906H	Socket Impact 1/4" Dr. 3/16" 6 Pt.	ASME B107.2
	J6907H	Socket Impact 1/4" Dr. 7/32" 6 Pt.	ASME B107.2
	J6908H	Socket Impact 1/4" Dr. 1/4" 6 Pt.	ASME B107.2
	J6909H	Socket Impact 1/4" Dr. 9/32" 6 Pt.	ASME B107.2
	J6910H	Socket Impact 1/4" Dr. 5/16" 6 Pt.	ASME B107.2
	J6911H	Socket Impact 1/4" Dr. 11/32" 6 Pt.	ASME B107.2
	J6912H	Socket Impact 1/4" Dr. 3/8" 6 Pt.	ASME B107.2
	J6914H	Socket Impact 1/4" Dr. 7/16" 6 Pt.	ASME B107.2
	J6916H	Socket Impact 1/4" Dr. 1/2" 6 Pt.	ASME B107.2
	J6918H	Socket Impact 1/4" Dr. 9/16" 6 Pt.	ASME B107.2
	J6920H	Socket Impact 1/4" Dr. 5/8" 6 Pt.	ASME B107.2
	J2585	Socket Bar 9"	
	J2590	Socket Clips	



#### SET NO. J69102 - 1/4" DRIVE 6 PC. SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: .40 lbs.



Product ID No.	Contents	Description	ASME Spec.
			<u> </u>
J69102	J6908H	Socket Impact 1/4" Dr. 1/4" 6 Pt.	ASME B107.2
	J6910H	Socket Impact 1/4" Dr. 5/16" 6 Pt.	ASME B107.2
	J6912H	Socket Impact 1/4" Dr. 3/8" 6 Pt.	ASME B107.2
	J6914H	Socket Impact 1/4" Dr. 7/16" 6 Pt.	ASME B107.2
	J6916H	Socket Impact 1/4" Dr. 1/2" 6 Pt.	ASME B107.2
	J6918H	Socket Impact 1/4" Dr. 9/16" 6 Pt.	ASME B107.2
	J2584	Socket Bar 6-1/4"	
	J2590	Socket Clips	





#### SET NO. J69206 - 1/4" DRIVE 13 PC. METRIC SOCKET SET - 6 POINT

**M**ETRIC

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: .84 lbs.



Product	Cantanta	Description	ASME
ID No.	Contents	Description	Spec.
J69206	J6904M	Socket Impact 1/4" Dr. 4 mm 6 Pt.	ASME B107.33M
	J6905M	Socket Impact 1/4" Dr. 5 mm 6 Pt.	ASME B107.33M
	J69055M	Socket Impact 1/4" Dr. 5.5 mm 6 Pt.	ASME B107.33M
	J6906M	Socket Impact 1/4" Dr. 6 mm 6 Pt.	ASME B107.33M
	J6907M	Socket Impact 1/4" Dr. 7 mm 6 Pt.	ASME B107.33M
	J6908M	Socket Impact 1/4" Dr. 8 mm 6 Pt.	ASME B107.33M
	J6909M	Socket Impact 1/4" Dr. 9 mm 6 Pt.	ASME B107.33M
	J6910M	Socket Impact 1/4" Dr. 10 mm 6 Pt.	ASME B107.33M
	J6911M	Socket Impact 1/4" Dr. 11 mm 6 Pt.	ASME B107.33M
	J6912M	Socket Impact 1/4" Dr. 12 mm 6 Pt.	ASME B107.33M
	J6913M	Socket Impact 1/4" Dr. 13 mm 6 Pt.	ASME B107.33M
	J6914M	Socket Impact 1/4" Dr. 14 mm 6 Pt.	ASME B107.33M
	J6915M	Socket Impact 1/4" Dr. 15 mm 6 Pt.	ASME B107.33M
	J2588	Socket Bar 11"	
	J2590	Socket Clips	



**M**ETRIC

### SET NO. J69202 - 1/4" DRIVE 7 PC. METRIC SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: .40 lbs.



Product ID No.	Contents	Description	ASME Spec.
J69202	J6907M J6908M J6909M J6910M J6911M J6912M J6913M J2584 J2590	Socket Impact 1/4" Dr. 7 mm 6 Pt. Socket Impact 1/4" Dr. 8 mm 6 Pt. Socket Impact 1/4" Dr. 9 mm 6 Pt. Socket Impact 1/4" Dr. 10 mm 6 Pt. Socket Impact 1/4" Dr. 11 mm 6 Pt. Socket Impact 1/4" Dr. 12 mm 6 Pt. Socket Impact 1/4" Dr. 13 mm 6 Pt. Socket Bar 6-1/4" Socket Clips	ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M





#### SET NO. J69116 - 1/4" DRIVE 11 PC. DEEP SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 1.31 lbs.



Product	Contonto	Description	ASME
ID No.	Contents	Description	Spec.
J69116	J6506H J6507H J6508H J6509H J6510H J6511H J6512H	Socket Impact 1/4" Dr. 3/16" 6 Pt. Deep Socket Impact 1/4" Dr. 7/32" 6 Pt. Deep Socket Impact 1/4" Dr. 1/4" 6 Pt. Deep Socket Impact 1/4" Dr. 9/32" 6 Pt. Deep Socket Impact 1/4" Dr. 5/16" 6 Pt. Deep Socket Impact 1/4" Dr. 11/32" 6 Pt. Deep Socket Impact 1/4" Dr. 3/8" 6 Pt. Deep	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2
	J6514H J6516H J6518H J6520H J2585 J2590	Socket Impact 1/4" Dr. 7/16" 6 Pt. Deep Socket Impact 1/4" Dr. 1/2" 6 Pt. Deep Socket Impact 1/4" Dr. 9/16" 6 Pt. Deep Socket Impact 1/4" Dr. 5/8" 6 Pt. Deep Socket Bar 9" Socket Clips	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2



- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: 1.37 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J69212	J6505MH	Socket Impact 1/4" Dr. 5 mm 6 Pt. Deep	ASME B107.33M
	J6506MH	Socket Impact 1/4" Dr. 6 mm 6 Pt. Deep	ASME B107.33M
	J6507MH	Socket Impact 1/4" Dr. 7 mm 6 Pt. Deep	ASME B107.33M
	J6508MH	Socket Impact 1/4" Dr. 8 mm 6 Pt. Deep	ASME B107.33M
	J6509MH	Socket Impact 1/4" Dr. 9 mm 6 Pt. Deep	ASME B107.33M
	J6510MH	Socket Impact 1/4" Dr. 10 mm 6 Pt. Deep	ASME B107.33M
	J6511MH	Socket Impact 1/4" Dr. 11 mm 6 Pt. Deep	ASME B107.33M
	J6512MH	Socket Impact 1/4" Dr. 12 mm 6 Pt. Deep	ASME B107.33M
	J6513MH	Socket Impact 1/4" Dr. 13 mm 6 Pt. Deep	ASME B107.33M
	J6514MH	Socket Impact 1/4" Dr. 14 mm 6 Pt. Deep	ASME B107.33M
	J6515MH	Socket Impact 1/4" Dr. 15 mm 6 Pt. Deep	ASME B107.33M
	J2585 J2590	Socket Bar 9" Socket Clips	



**M**ETRIC



### SET NO. J69112 - 1/4" DRIVE 6 PC. DEEP SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: .76 lbs.



Product ID No.	Contents	Description	ASME Spec.
J69112	J6508H J6510H J6512H J6514H J6516H J6518H J2584 J2590	Socket Impact 1/4" Dr. 1/4" 6 Pt. Deep Socket Impact 1/4" Dr. 5/16" 6 Pt. Deep Socket Impact 1/4" Dr. 3/8" 6 Pt. Deep Socket Impact 1/4" Dr. 7/16" 6 Pt. Deep Socket Impact 1/4" Dr. 1/2" 6 Pt. Deep Socket Impact 1/4" Dr. 9/16" 6 Pt. Deep Socket Bar 6-1/4" Socket Clips	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2

### SET NO. J69132 - 1/4" DRIVE 7 PC. TORX® SOCKET SET

#### •Weight: .38 lbs.

Product ID No.	Contents	Description
J69132	J6904TX J6905TX J6906TX J6907TX J6908TX J6910TX J9612TX J2584 J2590	E4 Torx® Socket E5 Torx® Socket E6 Torx® Socket E7 Torx® Socket E8 Torx® Socket E10 Torx® Socket E12 Torx® Socket Socket Bar 6-1/4" Socket Clips



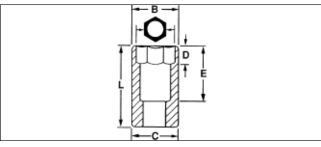


### 1/4" DRIVE STANDARD LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



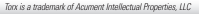
### 1/4" DRIVE STANDARD LENGTH SOCKETS - 6 POINT



Product ID No.	0 in.	B (P)	С	D (W)	E	L	Weight Ibs.	ASME Spec.	9
J6906H	3/16"	5/16"	1/2"	11/64"	1/2"	7/8"	.02	ASME B107.2	
J6907H	7/32"	11/32"	1/2"	13/64"	1/2"	7/8"	.02	ASME B107.2	
J6908H	1/4"	25/64"	1/2"	7/32"	1/2"	7/8"	.02	ASME B107.2	0
J6909H	9/32"	7/16"	1/2"	15/64"	1/2"	7/8"	.03	ASME B107.2	AN BE
J6910H	5/16"	1/2"	1/2"	15/64"	1/2"	7/8"	.03	ASME B107.2	THORES
J6911H	11/32"	33/64"	33/64"	17/64"	1/2"	7/8"	.03	ASME B107.2	Contraction of the
J6912H	3/8"	9/16"	9/16"	17/64"	1/2"	7/8"	.04	ASME B107.2	
J6914H	7/16"	21/32"	21/32"	5/16"	1/2"	7/8"	.04	ASME B107.2	
J6916H	1/2"	45/64"	11/16"	3/8"	1/2"	7/8"	.05	ASME B107.2	
J6918H	9/16"	51/64"	51/64"	3/8"	1/2"	7/8"	.06	ASME B107.2	
J6920H	5/8"	7/8"	7/8"	3/8"	1/2"	7/8"	.06	ASME B107.2	

#### 1/4" DRIVE METRIC STANDARD LENGTH SOCKETS - 6 POINT

Product ID No.	0 mm	В	С	D	E	L	Weight Ibs.	ASME Spec.
J6904M J6905M J69055M J6906M J6907M J6908M J6909M J6909M J6910M	4 5 5.5 6 7 8 9 10	6.7 7.9 8.9 10.0 11.0 12.6 13.1 14.1	12.6 12.6 12.6 12.6 12.6 12.6 13.1 14.1	4.0 4.7 5.5 5.5 5.5 6.4 6.4	12.7 12.7 12.7 12.7 12.7 12.7 12.7 12.7	22.2 22.2 22.2 22.2 22.2 22.2 22.2 22.	.02 .02 .02 .02 .02 .02 .02 .03 .04	ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M
J6911M J6912M J6913M J6914M J6915M	10 11 12 13 14 15	14.1 16.5 17.3 18.4 20.3 21.1	14.1 16.5 17.3 18.4 20.3 21.1	0.4 7.1 7.5 7.9 9.5 9.5	12.7 12.7 12.7 12.7 12.7 12.7	22.2 22.2 22.2 22.2 22.2 22.2 22.2	.04 .05 .06 .07 .08 .08	ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M









### 1/4" DRIVE PROTOGRIP™ HIGH STRENGTH MAGNETIC POWER SOCKET - 6 POINT

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. Allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Impact sockets with high impact strength are used in automated and hand impact socket application

Product	O in.					Weight	ASME
ID No.		В	С	D	L	lbs.	Spec.
J6906PF	3/16"	5/16"	1/2"	5/32"	7/8"	.02 lbs.	ASME B107.2
J6908PF	1/4"	25/64"	1/2"	11/64"	7/8"	.02 lbs.	ASME B107.2
J6910PF	5/16"	1/2"	1/2"	13/64"	15/16"	.03 lbs.	ASME B107.2
J6911PF	11/32"	33/64"	33/64"	7/32"	15/16"	.03 lbs.	ASME B107.2
J6912PF	3/8"	9/16"	9/16"	15/64"	15/16"	.04 lbs.	ASME B107.2
J6914PF	7/16"	21/32"	21/32"	1/4"	1"	.04 lbs.	ASME B107.2
J6916PF	1/2"	11/16"	11/16"	1/4"	1"	.05 lbs.	ASME B107.2

### 1/4" DRIVE METRIC PROTOGRIP™ HIGH STRENGTH MAGNETIC POWER SOCKET - 6 POINT METRIC

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. Allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Impact Sockets with high Impact strength are used in automated and hand socket applications



Product						Weight	ASME
ID No.		В	С	D	L	lbs.	Spec.
J6905MPF	5 mm	7.9 mm	12.7 mm	4 mm	22.2 mm	0.02 lbs.	ASME B107.33
J69055MPF	5.5 mm	9.1 mm	12.7 mm	4 mm	22.2 mm	0.02 lbs.	ASME B107.33
J6906MPF	6 mm	9.9 mm	12.7 mm	4.4 mm	22.2 mm	0.02 lbs.	ASME B107.33
J6907MPF	7 mm	11.1 mm	12.7 mm	4.4 mm	23.8 mm	0.02 lbs.	ASME B107.33
J6908MPF	8 mm	12.7 mm	12.7 mm	4.4 mm	23.8 mm	0.02 lbs.	ASME B107.33
J6909MPF	9 mm	13.1 mm	13.1 mm	5.2 mm	23.8 mm	0.03 lbs.	ASME B107.33
J6910MPF	10 mm	14.3 mm	14.3 mm	5.6 mm	23.8 mm	0.04 lbs.	ASME B107.33
J6911MPF	11 mm	15.9 mm	15.9 mm	6.7 mm	25.4 mm	0.05 lbs.	ASME B107.33
J6912MPF	12 mm	17.5 mm	17.5 mm	7.1 mm	25.4 mm	0.06 lbs.	ASME B107.33
J6913MPF	13 mm	18.7 mm	18.7 mm	7.5 mm	25.4 mm	0.07 lbs.	ASME B107.33



### 1/4" DRIVE PROTOGRIP™ HIGH STRENGTH MAGNETIC IMPACT SOCKET - 6 POINT

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. Allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Impact sockets with high impact strength are used in automated and hand impact socket applications.



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Product	O in.					Weight	ASME
ID No.		В	С	D	L	lbs.	Spec.
J6906HF	3/16"	5/16"	1/2"	5/32"	7/8"	0.02	ASME B107.2
J6908HF	1/4"	25/64"	1/2"	11/64"	7/8"	0.02	ASME B107.2
J6910HF	5/16"	1/2"	1/2"	13/64"	59/64"	0.04	ASME B107.2
J6912HF	3/8"	9/16"	9/16"	15/64"	15/16"	0.04	ASME B107.2
J6914HF	7/16"	21/32"	21/32"	1/4"	1"	0.04	ASME B107.2
J6916HF	1/2"	11/16"	11/16"	1/4"	1"	0.05	ASME B107.2

### 1/4" DRIVE PROTOGRIP™ METRIC HIGH STRENGTH MAGNETIC IMPACT SOCKET - 6 POINT METRIC

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. Allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Impact sockets with high impact strength are used in automated and hand impact socket applications.



Product ID No.	0 <u></u>	В	С	D	L	Weight Ibs.	ASME Spec.
J6905MHF J69055MHF J6906MHF J6907MHF J6908MHF J6910MHF	5 5.5 6 7 8 10	7.9 9.1 9.9 9.9 12.7 14.3	12.7 12.7 12.7 12.7 12.7 12.7 14.3	1.6 2.2 2.6 2.7 3.2 4.1	22.2 22.2 23.8 23.8 23.8 23.8	0.02 0.02 0.02 0.02 0.02 0.02 0.04	ASME B107.33 ASME B107.33 ASME B107.33 ASME B107.33 ASME B107.33 ASME B107.33



### 1/4" DRIVE TORX® SOCKETS

• For use with Torx® style fasteners.

Product ID No.	0	В	С	D	L	Weight Ibs.
J6904TX	E4	1/4"	7/16"	13/64"	1"	0.02 lbs.
J6905TX	E5	1/4"	7/16"	7/32"	1"	0.02 lbs
<b>J6906TX</b>	E6	5/16"	7/16"	15/64"	1"	0.02 lbs.
<b>J6907TX</b>	E7	21/64"	1/2"	9/32"	1"	0.02 lbs.
<b>J6908TX</b>	E8	3/8"	19/64"	19/64"	1"	0.02 lbs.
J6910TX	E10	1/2"	1/2"	11/32"	1"	0.05 lbs.
J6912TX	E12	9/16"	9/16"	25/64"	1"	0.05 lbs.

### 1/4" DRIVE DEEP LENGTH SOCKETS - 6 POINTS

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product ID No.	O in.	В	С	D	Е		Weight Ibs.	ASME Spec.
		D	U	D	E	L	105.	Spec.
J6506H	3/16"	5/16"	1/2"	1/4"	1-5/8"	2"	0.04 lbs.	ASME B107.2
J6507H	7/32"	23/64"	1/2"	7/64"	1-5/8"	2"	0.04 lbs.	ASME B107.2
J6508H	1/4"	25/64"	1/2"	9/32"	1-5/8"	2"	0.04 lbs.	ASME B107.2
J6509H	9/32"	7/16"	1/2"	19/64"	1-5/8"	2"	0.06 lbs.	ASME B107.2
J6510H	5/16"	1/2"	1/2"	5/16"	1-5/8"	2"	0.06 lbs.	ASME B107.2
J6511H	11/32"	33/64"	33/64"	11/32"	1-5/8"	2"	0.06 lbs.	ASME B107.2
J6512H	3/8"	9/16"	9/16"	3/8"	1-5/8"	2"	0.08 lbs.	ASME B107.2
J6514H	7/16"	21/32"	21/32"	3/8"	1-5/8"	2"	0.08 lbs.	ASME B107.2
J6516H	1/2"	11/16"	11/16"	7/16"	1-5/8"	2"	0.10 lbs.	ASME B107.2
J6518H	9/16"	51/64"	51/64"	7/16"	1-5/8"	2"	0.12 lbs.	ASME B107.2
J6520H	5/8"	7/8"	7/8"	7/16"	1-5/8"	2"	0.12 lbs.	ASME B107.2



#### 1/4" DRIVE METRIC STANDARD LENGTH SOCKETS - 6 POINT

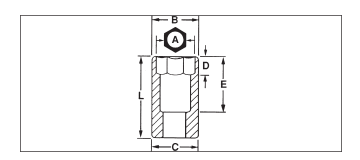
- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Maight ASME



Product	<b>M</b> mm						vveight	ASIVIE
ID No.		В	С	D	E	L	lbs.	Spec.
J6505MH	5	7.9	12.6	6.4	41.3	50.8	.04	ASME B107.33M
J65055MH	5.5	9	12.6	6.7	41.3	50.8	.04	ASME B107.33M
J6506MH	6	10	12.6	7.1	41.3	50.8	.04	ASME B107.33M
J6507MH	7	11.0	12.6	7,5	41.3	50.8	.04	ASME B107.33M
J6508MH	8	12.6	12.6	7.9	41.3	50.8	.06	ASME B107.33M
J6509MH	9	13.1	13.1	7.9	41.3	50.8	.06	ASME B107.33M
J6510MH	10	14.1	14.1	9.5	41.3	50.8	.07	ASME B107.33M
J6511MH	11	16.5	16.5	9.5	41.3	50.8	.09	ASME B107.33M
J6512MH	12	17.3	17.3	10.3	41.3	50.8	.11	ASME B107.33M
J6513MH	13	18.4	18.4	11.1	41.3	50.8	.15	ASME B107.33M
J6514MH	14	20.3	20.3	11.1	41.3	50.8	.17	ASME B107.33M
J6515MH	15	21.1	21.1	11.1	41.3	50.8	.19	ASME B107.33M





**M**ETRIC





#### SET NO. J72106 - 3/8" DRIVE 15 PC. SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 2.89 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
ID No. <b>J72106</b>	Contents J7208H J7209H J7210H J7211H J7212H J7212H J7214H J7216H J7218H J7220H J7222H J7222H	Description Socket, Impact 3/8" Dr. 1/4" 6 Pt. Socket, Impact 3/8" Dr. 9/32" 6 Pt. Socket, Impact 3/8" Dr. 5/16" 6 Pt. Socket, Impact 3/8" Dr. 11/32" 6 Pt. Socket, Impact 3/8" Dr. 3/8" 6 Pt. Socket, Impact 3/8" Dr. 7/16" 6 Pt. Socket, Impact 3/8" Dr. 9/16" 6 Pt. Socket, Impact 3/8" Dr. 5/8" 6 Pt. Socket, Impact 3/8" Dr. 11/16" 6 Pt. Socket, Impact 3/8" Dr. 3/4" 6 Pt.	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2
	J7226H J7228H J7230H J7232H J2587 J2591	Socket, Impact 3/8" Dr. 13/16" 6 Pt. Socket, Impact 3/8" Dr. 7/8" 6 Pt. Socket, Impact 3/8" Dr. 15/16" 6 Pt. Socket, Impact 3/8" Dr. 1" 6 Pt. Socket Bar 17" Socket Clips	ASME B107.2 ASME B107.2



### SET NO. J72102 - 3/8" DRIVE 9 PC. SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: 1.07 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J72102	J7208H J7210H J7212H J7216H J7218H J7220H J7222H	Socket, Impact 3/8" Dr. 1/4" 6 Pt. Socket, Impact 3/8" Dr. 5/16" 6 Pt. Socket, Impact 3/8" Dr. 3/8" 6 Pt. Socket, Impact 3/8" Dr. 1/2" 6 Pt. Socket, Impact 3/8" Dr. 9/16" 6 Pt. Socket, Impact 3/8" Dr. 5/8" 6 Pt. Socket, Impact 3/8" Dr. 11/16" 6 Pt.	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2
	J7224H J7214H J2585 J2591	Socket, Impact 3/8" Dr. 3/4" 6 Pt. Socket, Impact 3/8" Dr. 7/16" 6 Pt. Socket Bar 9" Socket Clips	ASME B107.2 ASME B107.2



#### SET NO. J72206 - 3/8" DRIVE 19 PC. METRIC SOCKET SET - 6 POINT

#### **M**ETRIC

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over alarge area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the userto more easily turn worn, rounded, or rusted fasteners.



•Weight: 2.22 lbs.



Product ID No.	Contents	Description	ASME Spec.
<u>ID No.</u> <b>J72206</b>	Contents J7206M J7207M J7208M J7209M J7210M J7211M J7212M J7212M J7215M J7215M J7215M J7215M J7215M J7217M J7218M J7219M J7220M J7220M J7222M J7222M J7222M J7223M J7224M J2587	Description Socket Impact 3/8" Dr. 6 mm 6 Pt. Socket Impact 3/8" Dr. 7 mm 6 Pt. Socket Impact 3/8" Dr. 8 mm 6 Pt. Socket Impact 3/8" Dr. 9 mm 6 Pt. Socket Impact 3/8" Dr. 10 mm 6 Pt. Socket Impact 3/8" Dr. 10 mm 6 Pt. Socket Impact 3/8" Dr. 12 mm 6 Pt. Socket Impact 3/8" Dr. 12 mm 6 Pt. Socket Impact 3/8" Dr. 13 mm 6 Pt. Socket Impact 3/8" Dr. 13 mm 6 Pt. Socket Impact 3/8" Dr. 15 mm 6 Pt. Socket Impact 3/8" Dr. 15 mm 6 Pt. Socket Impact 3/8" Dr. 16 mm 6 Pt. Socket Impact 3/8" Dr. 17 mm 6 Pt. Socket Impact 3/8" Dr. 18 mm 6 Pt. Socket Impact 3/8" Dr. 19 mm 6 Pt. Socket Impact 3/8" Dr. 20 mm 6 Pt. Socket Impact 3/8" Dr. 21 mm 6 Pt. Socket Impact 3/8" Dr. 21 mm 6 Pt. Socket Impact 3/8" Dr. 22 mm 6 Pt. Socket Impact 3/8" Dr. 23 mm 6 Pt. Socket Impact 3/8" Dr. 24 mm 6 Pt.	Spec.     ASME B107.33M     ASME B107.33M
	J2591	Socket Clips	





- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



**M**ETRIC

•Weight: 1.06 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J72202	J7207M J7208M J7209M J7210M J7211M J7212M J7213M J7213M J7215M J7215M J7216M J7217M J2585 J2591	Socket Impact 3/8" Dr. 7 mm 6 Pt. Socket Impact 3/8" Dr. 8 mm 6 Pt. Socket Impact 3/8" Dr. 9 mm 6 Pt. Socket Impact 3/8" Dr. 10 mm 6 Pt. Socket Impact 3/8" Dr. 11 mm 6 Pt. Socket Impact 3/8" Dr. 12 mm 6 Pt. Socket Impact 3/8" Dr. 13 mm 6 Pt. Socket Impact 3/8" Dr. 13 mm 6 Pt. Socket Impact 3/8" Dr. 14 mm 6 Pt. Socket Impact 3/8" Dr. 15 mm 6 Pt. Socket Impact 3/8" Dr. 16 mm 6 Pt. Socket Impact 3/8" Dr. 17 mm 6 Pt. Socket Impact 3/8" Dr. 17 mm 6 Pt. Socket Impact 3/8" Dr. 17 mm 6 Pt.	ASME B107.33M ASME B107.33M



### SET NO. J72216 - 3/8" DRIVE 19 PC. METRIC DEEP SOCKET SET - 6 POINT

**M**ETRIC

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 5.32 lbs.





### SET NO. J72116 - 3/8" DRIVE 15 PC. DEEP SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: 3.33 lbs.



Product ID No.	Contents	Description	ASME Spec.
J72116	J7708H J7709H J7710H J7711H J7712H J7712H J7716H J7716H J7720H J7720H J7722H J7724H J7726H J7728H J7728H J7730H J7732H J2587 J2591	Socket Impact 3/8" Dr. 1/4" 6 Pt. Deep Socket Impact 3/8" Dr. 9/32" 6 Pt. Deep Socket Impact 3/8" Dr. 5/16" 6 Pt. Deep Socket Impact 3/8 Dr. 11/32" 6 Pt. Deep Socket Impact 3/8" Dr. 3/8" 6 Pt. Deep Socket Impact 3/8" Dr. 7/16" 6 Pt. Deep Socket Impact 3/8" Dr. 7/16" 6 Pt. Deep Socket Impact 3/8" Dr. 9/16" 6 Pt. Deep Socket Impact 3/8" Dr. 9/16" 6 Pt. Deep Socket Impact 3/8" Dr. 5/8" 6 Pt. Deep Socket Impact 3/8" Dr. 11/16" 6 Pt. Deep Socket Impact 3/8" Dr. 13/16" 6 Pt. Deep Socket Impact 3/8" Dr. 13/16" 6 Pt. Deep Socket Impact 3/8" Dr. 13/16" 6 pt. Deep Socket Impact 3/8" Dr. 15/16" 6 pt. Deep Socket Impact 3/8" Dr. 15/16" 6 pt. Deep Socket Impact 3/8" Dr. 1" 6 pt. Deep Socket Impact 3/8" Dr. 1" 6 pt. Deep Socket Impact 3/8" Dr. 1" 6 pt. Deep	ASME B107.2 ASME B107.2



### SET NO. J72212 - 3/8" DRIVE 11 PC. METRIC DEEP SOCKET SET - 6 POINT

**M** ETRIC

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- Weight: 2.71 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J72212	J7007M	Socket Impact 3/8" Dr. 7 mm 6 Pt. Deep	ASME B107.33M
	J7008M	Socket Impact 3/8" Dr. 8 mm 6 Pt. Deep	ASME B107.33M
	J7009M	Socket Impact 3/8" Dr. 9 mm 6 Pt. Deep	ASME B107.33M
	J7010M	Socket Impact 3/8" Dr. 10 mm 6 Pt. Deep	ASME B107.33M
	J7011M	Socket Impact 3/8" Dr. 11 mm 6 Pt. Deep	ASME B107.33M
	J7012M	Socket Impact 3/8" Dr. 12 mm 6 Pt. Deep	ASME B107.33M
	J7013M	Socket Impact 3/8" Dr. 13 mm 6 Pt. Deep	ASME B107.33M
	J7014M	Socket Impact 3/8" Dr. 14 mm 6 Pt. Deep	ASME B107.33M
	J7015M	Socket Impact 3/8" Dr. 15 mm 6 Pt. Deep	ASME B107.33M
	J7016M	Socket Impact 3/8" Dr. 16 mm 6 Pt. Deep	ASME B107.33M
	J7017M	Socket Impact 3/8" Dr. 17 mm 6 Pt. Deep	ASME B107.33M
	J2585	Socket Bar 9"	
	J2591	Socket Clips	





### SET NO. J72112 - 3/8" DRIVE 9 PC. DEEP SOCKET SET - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 2.09 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J72112	J7708H J7710H J7712H J7714H J7716H J7718H J7718H J7720H	Socket Impact 3/8" Dr. 1/4" 6 Pt. Deep Socket Impact 3/8" Dr. 5/16" 6 Pt. Deep Socket Impact 3/8" Dr. 3/8" 6 Pt. Deep Socket Impact 3/8" Dr. 7/16" 6 Pt. Deep Socket Impact 3/8" Dr. 1/2" 6 Pt. Deep Socket Impact 3/8" Dr. 9/16" 6 Pt. Deep Socket Impact 3/8" Dr. 5/8" 6 Pt. Deep	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2
	J7722H J7724H J2585 J2591	Socket Impact 3/8" Dr. 11/16" 6 Pt. Deep Socket Impact 3/8" Dr. 3/4" 6 Pt. Deep Socket Bar 9" Socket Clips	ASME B107.2 ASME B107.2



### SET NO. J72117 - 3/8" DRIVE 9 PC. THIN WALL DEEP IMPACT SOCKET SET - 6 POINT

- Specifically designed for light clearance applications.
- Reduced wall thickness helps improve access to fasteners in restricted areas.
- All Impact sockets feature one through hole and a groove to accept a retaining ring and pin to secure the socket to the power tool anvil.
- Chamfered service ends for quick and positive fastener engagement.
- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- Thin wall sockets are lightweight.
- Designed to fit into smaller spaces.
- Thinner walls help improve productivity by making it easier to gain access to fasteners in confined spaces.
- Extra deep length helps improve access in confined areas.
- Often used in application where fasteners are close together, such as tire service.
- •Weight: 1.9 lbs.



Product			
ID No.	Contents	Description	ASME Spec.
J72117	J7708HT	Socket Impact Deep Thin Wall 3/8" Dr. 1/4"	ASME B107.2
	J7710HT	Socket Impact Deep Thin Wall 3/8" Dr. 5/16"	ASME B107.2
	J7712HT	Socket Impact Deep Thin Wall 3/8" Dr. 3/8"	ASME B107.2
	J7714HT	Socket Impact Deep Thin Wall 3/8" Dr. 7/16"	ASME B107.2
	J7716HT	Socket Impact Deep Thin Wall 3/8" Dr. 1/2"	ASME B107.2
	J7718HT	Socket Impact Deep Thin Wall 3/8" Dr. 9/16"	ASME B107.2
	J7720HT	Socket Impact Deep Thin Wall 3/8" Dr. 5/8"	ASME B107.2
	J7722HT	Socket Impact Deep Thin Wall 3/8" Dr. 11/16"	ASME B107.2
	J7724HT	Socket Impact Deep Thin Wall 3/8" Dr. 3/4"	ASME B107.2





### SET NO. J72217 - 3/8" DRIVE 12 PC. METRIC THIN WALL DEEP IMPACT SOCKET SET - 6 POINT METRIC

- Specifically designed for light clearance applications.
- Reduced wall thickness helps improve access to fasteners in restricted areas.
- All Impact sockets feature one through hole and a groove to accept a retaining ring and pin to secure the socket to the power tool anvil.
- Chamfered service ends for quick and positive fastener engagement.
- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- Thin wall sockets are lightweight.
- Designed to fit into smaller spaces.
- Thinner walls help improve productivity by making it easier to gain access to fasteners in confined spaces.
- Extra deep length helps improve access in confined areas.
- Often used in application where fasteners are close together, such as tire service.
- Weight: 1.92 lbs.

Product		
ID No.	Contents	Description
J72217	J7008MHT J7009MHT J7010MHT J7011MHT J7012MHT J7013MHT J7014MHT J7015MHT J7016MHT J7017MHT	3/8" Dr. Deep Thin Wall Impact Socket 8 mm 3/8" Dr. Deep Thin Wall Impact Socket 9 mm 3/8" Dr. Deep Thin Wall Impact Socket 10 mm 3/8" Dr. Deep Thin Wall Impact Socket 11 mm 3/8" Dr. Deep Thin Wall Impact Socket 12 mm 3/8" Dr. Deep Thin Wall Impact Socket 13 mm 3/8" Dr. Deep Thin Wall Impact Socket 14 mm 3/8" Dr. Deep Thin Wall Impact Socket 15 mm 3/8" Dr. Deep Thin Wall Impact Socket 15 mm 3/8" Dr. Deep Thin Wall Impact Socket 16 mm 3/8" Dr. Deep Thin Wall Impact Socket 16 mm 3/8" Dr. Deep Thin Wall Impact Socket 17 mm
	J7018MHT J7019MHT	3/8" Dr. Deep Thin Wall Impact Socket 17 mm 3/8" Dr. Deep Thin Wall Impact Socket 18 mm 3/8" Dr. Deep Thin Wall Impact Socket 19 mm





### SET NO. J72142 - 5 PC. IMPACT UNIVERSAL SOCKET SET - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.





TORQUEPLUS

Product			
ID No.	Contents	Description	ASME
J72142	J7273P J7274P J7275P J7276P J7277P J2584 J2591	Socket Impact Universal 3/8" Dr. 3/8" 6 Pt. Socket Impact Universal 3/8" Dr. 7/16" 6 Pt. Socket Impact Universal 3/8" Dr. 1/2" 6 Pt. Socket Impact Universal 3/8" Dr. 9/16" 6 Pt. Socket Impact Universal 3/8" Dr. 5/8" 6 Pt. Socket Bar 6-1/4" Socket Clips	ASME B107.2

### SET NO. J72132 - 3/8" DRIVE 7 PC. TORX® IMPACT SOCKET SET

- Proto® Torx® Impact Sockets can be used on stubborn Torx® fasteners.
- Tight tolerances for snug fit on fastener.
- Torx<sup>®</sup> impact sockets are used wherever powered drive tools are used to install or remove fasteners.
- Torx<sup>®</sup> impact sockets are designed to withstand the high torque and force associated with impact tools in repetitive application.
- Weight: .62 lbs.

Product		
ID No.	Contents	Description
J72132	J7206TX J7207TX J7208TX J7210TX J7212TX J7214TX J7216TX	E6 Torx® Socket E7 Torx® Socket E8 Torx® Socket E10 Torx® Socket E12 Torx® Socket E14 Torx® Socket E16 Torx® Socket
	J2584 J2591	Socket Bar 6-1/4" Socket Clips





### SET NO. J74132 - 1/2" DRIVE 4 PC. TORX® SOCKET SET

• For use with Torx<sup>®</sup> style fasteners.

• Weight: 0.70 lbs.

### Product

FIOUUCL		
ID No. Contents		Description
J74132	J7414TX	E14 Torx <sup>®</sup> Socket
	J7416TX	E16 Torx <sup>®</sup> Socket
	J7418TX	E18 Torx <sup>®</sup> Socket
	J7420TX	E20 Torx <sup>®</sup> Socket
	J2584	Socket Bar 6-1/4"
	J2592	Socket Clips



### SET NO. J72156 - 10 PC. HEX BIT SOCKET SET - 3/8" AND 1/2" DRIVE

- 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 esy 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 higher torque and force associated with impact tools in repetitive application.
- Weight: 2.56 lbs.

Product		
ID No.	Contents	Description
J72156	J7290 1/8 J7290 5/32 J7290 3/16 J7290 7/32 J7290 1/4 J7290 5/16 J7290 3/8 J7441 1/2	Socket Impact Hex Bit 3/8" Dr. 1/8" Socket Impact Hex Bit 3/8" Dr. 5/32" Socket Impact Hex Bit 3/8" Dr. 3/16" Socket Impact Hex Bit 3/8" Dr. 7/32" Socket Impact Hex Bit 3/8" Dr. 1/4" Socket Impact Hex Bit 3/8" Dr. 5/16" Socket Impact Hex Bit 3/8" Dr. 3/8" Socket, Impact Hex Bit 1/2" Dr. 1/2"
	J7441 9/16 J7441 5/8	Socket, Impact Hex Bit 1/2" Dr. 9/16" Socket, Impact Hex Bit 1/2" Dr. 5/8"
	J4968PB	Blow Molded Box

Torx is a trademark of Acument Intellectual Properties, LLC





#### SET NO. J72152 - 3/8" DRIVE 7 PC. HEX BIT SOCKET SET

- Proto<sup>®</sup> 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.
- Weight: 0.79 lbs.

Product		
ID No.	Contents	Description
J72152	J7290 1/8 J7290 5/32 J7290 3/16 J7290 7/32 J7290 1/4	Socket Impact Hex Bit 3/8" Dr. 1/8" Socket Impact Hex Bit 3/8" Dr. 5/32" Socket Impact Hex Bit 3/8" Dr. 3/16" Socket Impact Hex Bit 3/8" Dr. 7/32" Socket Impact Hex Bit 3/8" Dr. 1/4" Socket Impact Hex Bit 3/8" Dr. 5/16" Socket Impact Hex Bit 3/8" Dr. 3/8" Socket Bar 9"
	J2591	Socket Clips



#### SET NO. J72252 - 3/8" DRIVE 5 PC. METRIC HEX BIT IMPACT SOCKET SET

**M**ETRIC

- 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.
- Weight: .64 lbs.

Product		
ID No.	Contents	Description
J72252	J7290-4M J7290-5M J7290-6M J7290-8M J7290-10M J2584 J2591	Socket Impact Hex Bit 3/8" Dr. 4 mm Socket Impact Hex Bit 3/8" Dr. 5 mm Socket Impact Hex Bit 3/8" Dr. 6 mm Socket Impact Hex Bit 3/8" Dr. 8 mm Socket Impact Hex Bit 3/8" Dr. 10 mm Socket Bar 6-1/4" Socket Clips





#### SET NO. J4739P - 7 PC. 3/8" DRIVE TORX® BIT SET

- Not for use on impact applications.
- 3/8" Dr., 5/16" Hex
- Weight: 0.26 lbs.

Product ID No.	Contents	۲
J4739P	J60508 J60510 J60512 J60514 J60516 J60518 J6931 J25TR50C	T10 T15 T20 T25 T27 T30 Bit Holder Pouch



### SET NO. J7099A - 3/8" DRIVE 13 PC. HAND IMPACT DRIVER SET

- Designed to loosen hard to turn bolts and nuts.
- Hand impact driver has heavy-duty spring for added torque.
- Popular interchangeable bits are packaged in plastic blow
- molded box for easy storage. •Weight: 2.31 lbs.

Product	

Proc	duct			
ID N	lo.	Contents	Description	Length
<u>ID N</u>		Contents J7099 J60002 J60008 J60020 J60202 J60208 J60050 J60050 J60052 J60054 J60256	Description Driver Hand Impact 3/8" Dr. Bit Insert 1 Phillips® 1/4" Hex Bit Insert 2 Phillips® 1/4" Hex Bit Insert 3 Phillips® 1/4" Hex Bit Insert 4F-5R Slot 1/4" Hex Bit Insert 10F-12R Slot 1/4" Hex Bit Insert 1 Phillips® 5/16" Hex Bit Insert 2 Phillips® 5/16" Hex Bit Insert 3 Phillips® 5/16" Hex Bit Insert 3 Phillips® 5/16" Hex Bit Insert 10F-12R Slot 5/16" Hex	Length 5-1/2" 1" 1" 1" 1" 1" 1-1/4" 1-1/4" 1-1/4" 1-1/4" 1-1/2"
		J60262 J6930	Bit Insert 14F-16R Slot 5/16" Hex Bit, Holder Power 3/8" Dr. 5/16" Hex	1-1/2" 1-5/16"
		J6931	Bit, Holder Power 3/8" Dr. 1/4" Hex	1-1/4"



Torx is a trademark of Acument Intellectual Properties, LLC Phillips is a trademark of Phillips Screw Company



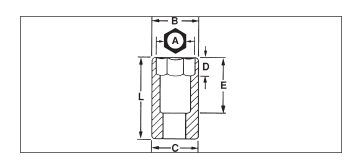


### 3/8" DRIVE STANDARD LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product	O in.						Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J7208H	1/4"	7/16"	11/16"	9/32"	19/32"	1-3/32"	0.07 lbs.	ASME B107.2
J7209H	9/32"	31/64"	11/16"	5/16"	19/32"	1-3/32"	0.07 lbs.	ASME B107.2
J7210H	5/16"	1/2"	11/16"	5/16"	19/32"	1-3/32"	0.07 lbs.	ASME B107.2
J7211H	11/32"	35/64"	11/16"	3/8"	19/32"	1-3/32"	0.07 lbs.	ASME B107.2
J7212H	3/8"	19/32"	11/16"	3/8"	19/32"	1-3/32"	0.07 lbs.	ASME B107.2
J7214H	7/16"	11/16"	11/16"	3/8"	19/32"	1-3/32"	0.07 lbs.	ASME B107.2
J7216H	1/2"	3/4"	3/4"	3/8"	19/32"	1-3/32"	0.08 lbs.	ASME B107.2
J7218H	9/16"	13/16"	13/16"	9/16"	19/32"	1-3/32"	0.10 lbs.	ASME B107.2
J7220H	5/8"	29/32"	29/32"	9/16"	19/32"	1-3/32"	0.12 lbs.	ASME B107.2
J7222H	11/16"	1"	1"	9/16"	19/32"	1-3/32"	0.15 lbs.	ASME B107.2
J7224H	3/4"	1-1/16"	1-1/16"	17/32"	19/32"	1-3/32"	0.16 lbs.	ASME B107.2
J7226H	13/16"	1-3/16"	1-13/64"	11/16"	23/32"	1-7/32"	0.24 lbs.	ASME B107.2
J7228H	7/8"	1-9/32"	1-9/32"	11/16"	23/32"	1-7/32"	0.26 lbs.	ASME B107.2
J7230H	15/16"	1-23/64"	1-23/64"	51/64"	27/32"	1-11/32"	0.35 lbs.	ASME B107.2
J7232H	1"	1-1/2"	1-1/2"	51/64"	27/32"	1-11/32"	0.42 lbs.	ASME B107.2





**M**ETRIC

#### 3/8" DRIVE METRIC STANDARD LENGTH SOCKETS - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.





Product Omm						Weight	ASME
ID No.	В	С	D	E	L	lbs.	Spec.
<b>J7206M</b> 6	10.7	17.3	5.5	10.7	23.4	0.06 lbs.	ASME B107.33M
<b>J7207M</b> 7	12.2	17.3	6.0	10.7	23.4	0.06 lbs.	ASME B107.33M
<b>J7208M</b> 8	13.0	17.3	7.9	13.5	26.2	0.06 lbs.	ASME B107.33M
<b>J7209M</b> 9	14.7	17.3	8.7	13.5	26.2	0.06 lbs.	ASME B107.33M
<b>J7210M</b> 10	17.3	17.3	9.5	13.5	26.2	0.07 lbs.	ASME B107.33M
<b>J7211M</b> 11	17.3	17.3	10.3	13.5	26.2	0.06 lbs.	ASME B107.33M
J7212M 12	18.2	18.2	11.1	13.5	26.2	0.07 lbs.	ASME B107.33M
J7213M 13	19.1	19.1	11.1	13.5	27.8	0.08 lbs.	ASME B107.33M
<b>J7214M</b> 14	20.5	20.5	14.2	15.1	27.8	0.09 lbs.	ASME B107.33M
<b>J7215M</b> 15	21.8	21.8	14.2	15.1	27.8	0.10 lbs.	ASME B107.33M
<b>J7216M</b> 16	23.0	23.0	14.2	15.1	27.8	0.12 lbs.	ASME B107.33M
<b>J7217M</b> 17	25.4	25.4	14.2	15.1	27.8	0.15 lbs.	ASME B107.33M
<b>J7218M</b> 18	26.2	26.2	14.2	15.1	27.8	0.16 lbs.	ASME B107.33M
<b>J7219M</b> 19	26.8	26.8	13.4	15.1	27.8	0.15 lbs.	ASME B107.33M
<b>J7220M</b> 20	28.2	28.2	13.4	15.1	27.8	0.18 lbs.	ASME B107.33M
J7221M 21	29.4	29.4	13.4	15.1	27.8	0.19 lbs.	ASME B107.33M
J7222M 22	30.5	30.5	13.4	15.1	27.8	0.20 lbs.	ASME B107.33M
J7223M 23	31.8	31.8	13.4	15.1	27.8	0.26 lbs.	ASME B107.33M
<b>J7224M</b> 24	33.0	33.0	13.4	15.1	27.8	0.27 lbs.	ASME B107.33M

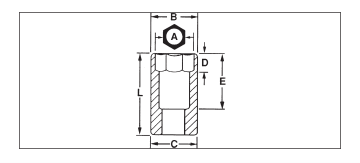


### 3/8" DRIVE STANDARD LENGTH SOCKETS - 8 POINT

- Proto® 8 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- 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 esy 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 higher torque and force associated with impact tools in repetitive application.



Product ID No.	0 <u>in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
J7208S J7210S J7212S J7214S J7216S	1/4" 5/16" 3/8" 7/16" 1/2"	31/64" 5/8" 11/16" 13/16" 59/64"	11/16" 11/16" 11/16" 13/16" 15/16"	1/4" 9/32" 5/16" 21/64" 3/8"	1/2" 1/2" 1/2" 1/2" 9/16"	1" 1" 1" 1" 1-1/16"	.07 .07 .06 .10 .13	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2
J72103	9/16"	59/64 1-3/32"	1-3/16"	3/0 9/16"	9/10 5/8"	1-1/10	.13 .17	ASME B107.2





#### 3/8" DRIVE PROTOGRIP™ HIGH STRENGTH MAGNETIC POWER SOCKET - 6 POINT

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. This allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Impact sockets with high impact strength are used in automated and hand impact socket applications.

Product	O in.					Weight	ASME
ID No.	<u> </u>	В	С	D	L	lbs.	Spec.
J7210PF J7212PF J7214PF J7216PF	5/16" 3/8" 7/16" 1/2"	1/2" 39/64" 11/16" 3/4"	11/16" 11/16" 11/16" 3/4"	3/16" 15/64" 1/4" 9/32"	1-3/32" 1-3/32" 1-3/16" 1-3/16"	0.8 lbs. 0.9 lbs. .09 lbs. .10 lbs.	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2
J7218PF	9/16"	13/16"	13/16"	21/64"	1-3/16"	.11 lbs.	ASME B107.2

### 3/8" DRIVE METRIC PROTOGRIP™ HIGH STRENGTH MAGNETIC POWER SOCKET - 6 POINT METRIC

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. This allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Impacts with high impact strength are used in automated and hand impact socket applications.



Product ID No.	0 <u></u>	В	С	D	L	Weight Ibs.	ASME Spec.
J7207MPF J7208MPF J7210MPF	7mm 8mm 10mm	12.3mm 12.7mm 15.9mm	17.5mm 17.5mm 17.5mm	4.4mm 5.6mm 5.6mm	27.8mm 27.8mm 29.0mm	.06 lbs. .06 lbs. .06 lbs.	ASME B107.33M ASME B107.33M ASME B107.33M
J7211MPF J7212MPF J7213MPF	11mm 12mm 13mm	17.5mm 17.5mm 18.7mm 19.1mm	17.5mm 17.5mm 18.7mm 19.1mm	6.7mm 7.1mm 7.5mm	29.0mm 29.0mm 30.6mm	.06 lbs. .06 lbs. .07 lbs. .07 lbs.	ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M
J7215MPF	15mm	21.8mm	21.8mm	8.3mm	30.6mm	.10 lbs.	ASME B107.33M



### 3/8" DRIVE PROTOGRIP™ HIGH STRENGTH MAGNETIC IMPACT SOCKET - 6 POINT

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. This allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Impact sockets with high impact strength are used in automated and hand impact socket applications.

Product	0 <u>in.</u>	П	С	D		Weight	ASME
ID No.		В	L	D	L	lbs.	Spec.
J7208HF	1/4"	7/16"	11/16"	11/64"	1-3/32"	0.06	ASME B107.33M
J7210HF	5/16"	1/2"	11/16"	3/16"	1-3/32"	0.06	ASME B107.33M
J7212HF	3/8"	39/64"	11/16"	15/64"	1-3/32"	0.06	ASME B107.33M
J7214HF	7/16"	11/16"	11/16"	1/4"	1-3/32"	0.06	ASME B107.33M
J7216HF	1/2"	3/4"	3/4"	9/32"	1-3/32"	0.08	ASME B107.33M
J7218HF	9/16"	13/16"	13/16"	21/64"	1-3/32"	0.08	ASME B107.33M
J7220HF	5/8"	29/32"	29/32"	23/64"	1-7/32"	0.11	ASME B107.33M

### 3/8" DRIVE METRIC PROTOGRIP™ HIGH STRENGTH MAGNETIC IMPACT SOCKET - 6 POINT METRIC

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. This allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Impact sockets with high impact strength are used in automated and hand impact socket applications.



Product						Weight	ASME
ID No.		В	С	D	L	lbs.	Spec.
J7207MHF	7	12.3	17.5	4.4	27.8	0.08 lbs.	ASME B107.33
J7208MHF	8	12.7	17.5	4.4	27.8	0.08 lbs.	ASME B107.33
J7210MHF	10	15.9	17.5	5.6	29	0.08 lbs.	ASME B107.33
J7211MHF	11	17.5	17.5	6.7	29	0.08 lbs.	ASME B107.33
J7212MHF	12	18.7	18.7	7.1	29	0.09 lbs.	ASME B107.33
J7213MHF	13	19.1	19.1	7.5	30.6	0.10 lbs.	ASME B107.33
J7214MHF	14	20.6	20.6	8.3	30.6	0.12 lbs.	ASME B107.33
J7215MHF	15	21.8	21.8	8.3	30.6	0.14 lbs.	ASME B107.33
J7217MHF	17	25.4	25.4	9.9	31.8	0.20 lbs.	ASME B107.33
J7218MHF	18	26.2	26.2	9.9	31.8	0.21 lbs.	ASME B107.33





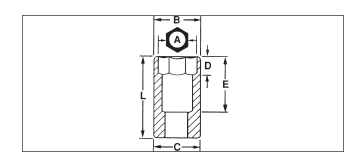
#### 3/8" DRIVE DEEP LENGTH SOCKETS - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



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Product	O in.						Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J7708H	1/4"	7/16"	11/16"	9/32"	2-1/4"	2-3/4"	0.11 lbs.	ASME B107.2
J7709H	9/32"	31/64"	11/16"	5/16"	2-1/4"	2-3/4"	0.12 lbs.	ASME B107.2
J7710H	5/16"	33/64"	11/16"	21/64"	2-1/4"	2-3/4"	0.13 lbs.	ASME B107.2
J7711H	11/32"	35/64"	11/16"	11/32"	2-1/4"	2-3/4"	0.13 lbs.	ASME B107.2
J7712H	3/8"	19/32"	11/16"	3/8"	2-1/4"	2-3/4"	0.14 lbs.	ASME B107.2
J7714H	7/16"	11/16"	11/16"	27/64"	2-1/4"	2-3/4"	0.15 lbs.	ASME B107.2
J7716H	1/2"	3/4"	3/4"	15/32"	2-1/4"	2-3/4"	0.18 lbs.	ASME B107.2
J7718H	9/16"	13/16"	13/16"	11/16"	2-1/4"	2-3/4"	0.20 lbs.	ASME B107.2
J7720H	5/8"	29/32"	29/32"	11/16"	2-1/4"	2-3/4"	0.29 lbs.	ASME B107.2
J7722H	11/16"	1"	1"	11/16"	2-1/4"	2-3/4"	0.33 lbs.	ASME B107.2
J7724H	3/4"	1-1/16"	1-1/16"	43/64"	2-1/4"	2-3/4"	0.35 lbs.	ASME B107.2
J7726H	13/16"	1-13/64"	1-13/64"	13/16"	2-1/8"	2-3/4"	0.35 lbs.	ASME B107.2
J7728H	7/8"	1-9/32"	1-9/32"	13/16"	2-1/8"	2-3/4"	0.39 lbs.	ASME B107.2
J7730H	15/16"	1-23/64"	1-23/64"	13/16"	2-1/8"	2-3/4"	0.50 lbs.	ASME B107.2
J7732H	1"	1-1/2"	1-1/2"	13/16"	2-1/8"	2-3/4"	0.59 lbs.	ASME B107.2



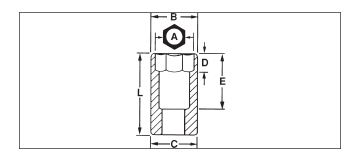


#### 3/8" DRIVE METRIC DEEP LENGTH SOCKETS - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product	O <sup>mm</sup>	В	С	D	E	1	Weight	ASME
ID No.		D	6	D	E .	L	lbs.	Spec.
J7006M	6	10.7	17.3	7.1	57.2	69.9	0.19 lbs.	ASME B107.33M
J7007M	7	12.2	17.3	8.0	57.2	69.9	0.20 lbs.	ASME B107.33M
J7008M	8	13.0	17.3	8.0	57.2	69.9	0.19 lbs.	ASME B107.33M
J7009M	9	14.7	17.3	9.5	57.2	69.9	0.20 lbs.	ASME B107.33M
J7010M	10	15.7	17.3	9.5	57.2	69.9	0.19 lbs.	ASME B107.33M
J7011M	11	17.3	17.3	10.3	57.2	69.9	0.18 lbs.	ASME B107.33M
J7012M	12	18.9	18.9	11.1	57.2	69.9	0.20 lbs.	ASME B107.33M
J7013M	13	19.1	19.1	11.9	57.2	69.9	0.22 lbs.	ASME B107.33M
J7014M	14	20.5	20.5	12.7	57.2	69.9	0.22 lbs.	ASME B107.33M
J7015M	15	21.8	21.8	17.5	57.2	69.9	0.25 lbs.	ASME B107.33M
J7016M	16	23.0	23.0	17.5	57.2	69.9	0.29 lbs.	ASME B107.33M
J7017M	17	25.4	25.4	17.5	57.2	69.9	0.37 lbs.	ASME B107.33M
J7018M	18	26.1	26.1	17.5	57.2	69.9	0.38 lbs.	ASME B107.33M
J7019M	19	26.8	26.8	17.5	57.2	69.9	0.38 lbs.	ASME B107.33M
J7020M	20	28.2	28.2	19.7	57.2	69.9	0.42 lbs.	ASME B107.33M
J7021M	21	29.4	29.4	19.7	57.2	69.9	0.46 lbs.	ASME B107.33M
J7022M	22	30.5	30.5	20.4	57.2	69.9	0.49 lbs.	ASME B107.33M
J7023M	23	31.8	31.8	20.4	57.2	69.9	0.53 lbs.	ASME B107.33M
J7024M	24	33.0	33.0	23.5	57.2	69.9	0.58 lbs.	ASME B107.33M





### **M**ETRIC



#### 3/8" DRIVE THIN WALL DEEP IMPACT SAE - 6 POINT

- Reduced wall thickness helps improve access to fasteners in restricted areas.
- All impact sockets feature one through hole and a groove to accept a retaining ring and pin to secure the socket to the power tool anvil.
- Chamfered service ends for quick and positive fastener engagement.
- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- Thin wall sockets are lightweight.
- They designed to fit into smaller spaces.
- Thinner walls help improve productivity by making it easier to gain access to fasteners in confined spaces.
- Extra deep length helps improve access in confined areas.
- Often used in application where fasteners are close together, such as tire service.

Product ID No.	O in.	В	С	D	E	L	Weight Ibs.
J7708HT	1/4"	27/64"	11/16"	9/32"	2-1/4"	2-3/4"	0.1 lbs.
J7710HT	5/16"	31/64"	11/16"	1/4"	2-1/4"	2-3/4"	0.1 lbs.
J7711HT	11/32"	1/2"	11/16"	9/32"	2-1/4"	2-3/4"	0.1 lbs.
J7712HT	3/8"	37/64"	11/16"	5/16"	2-1/4"	2-3/4"	0.1 lbs.
J7714HT	7/16"	41/64"	11/16"	11/32"	2-1/4"	2-3/4"	0.2 lbs.
J7716HT	1/2"	23/32"	23/32"	13/32"	2-1/4"	2-3/4"	0.2 lbs.
J7718HT	9/16"	25/32"	25/32"	1/2"	2-1/4"	2-3/4"	0.2 lbs.
J7720HT	5/8"	7/8"	7/8"	1/2"	2-1/4"	2-3/4"	0.30 lbs.
J7722HT	11/16"	15/16"	15/16"	1/2"	2-1/4"	2-3/4"	0.30 lbs.
J7724HT	3/4"	1"	1"	17/32"	2-1/4"	2-3/4"	0.4 lbs.
J7728HT	7/8"	1-7/32"	1-7/32"	13/16"	2-1/8"	2-3/4"	0.40 lbs.
J7730HT	15/16"	1-1/4"	1-1/4"	13/16"	2-1/8"	2-3/4"	0.50 lbs.



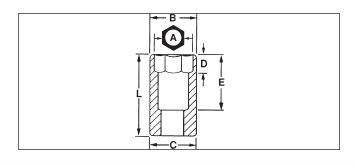


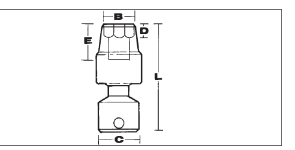
#### 3/8" THIN WALL DEEP IMPACT METRIC - 6 POINT

- Specifically designed for light clearance applications.
- Reduced wall thickness helps improve access to fasteners in restricted areas.
- All Impact sockets feature one through hole and a groove to accept a retaining ring and pin to secure the socket to the power tool anvil.
- Chamfered service ends for quick and positive fastener engagement.
- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- Thin wall sockets are lightweight.

- They designed to fit into smaller spaces.
- Thinner walls help improve productivity by making it easier to gain access to fasteners in confined spaces.
- Extra deep length helps improve access in confined areas.
- Often used in application where fasteners are close together, such as tire service.

Product ID No.	0 <u>mm</u>	В	С	D	E	L	Weight Ibs.
J7008MHT	8	12.2	17.3	6.4	31.7	50.8	0.11
J7009MHT	9	13.3	17.3	7.8	30.3	50.8	0.11
J7010MHT	10	15	17.3	8.7	29.4	50.8	0.11
J7011MHT	11	17.3	17.3	8.4	29.7	50.8	0.12
J7012MHT	12	17.3	17.3	9.6	28.5	50.8	0.12
J7013MHT	13	18	18	10.5	27.6	50.8	0.12
J7014MHT	14	19.7	19.7	12	26.1	50.8	0.14
J7015MHT	15	21	21	12.7	25.4	50.8	0.17
J7016MHT	16	22.2	22.2	12.7	25.4	50.8	0.18
J7017MHT	17	25.4	25.4	12.7	25.4	50.8	0.20
J7018MHT	18	24.8	24.8	12.7	25.4	50.8	0.20
J7019MHT	19	25.4	25.4	13.5	24.6	50.8	0.25









#### 3/8" DRIVE TORX® SOCKETS

• For use with Torx<sup>®</sup> style fasteners.

Product ID No.	۲	L	Weight Ibs.
J7206TX	E6	1-1/4"	.06
J7207TX	E7	1-1/4"	.07
J7208TX	E8	1-1/4"	.07
J7210TX	E10	1-1/4"	.07
J7212TX	E12	1-1/4"	.07
J7214TX	E14	1-1/4"	.09
J7216TX	E16	1-1/4"	.10



#### 3/8" DRIVE UNIVERSAL SOCKETS - 6 POINT

- Proto 6 Point Sockets can be used on stubborn hex bolts or bolts made from soft materials.
- The TorquePlus<sup>™</sup> system high performance design allows the socket to contact the fastener away from the corners.
- Contact stresses are dispersed over a larger area.
- Risk of rounding the fastener is reduced.
- Enables users to turn worn, rounded fasteners.



	Product	O in.						Weight	ASME
_	ID No.		В	С	D	E	L	lbs.	Spec.
	J7273P	3/8"	9/16"	31/32"	9/64"	13/32"	2-5/16"	.31	ASME B107.2
	J7274P	7/16"	21/32"	31/32"	15/64"	15/32"	2-3/8"	.31	ASME B107.2
	J7275P	1/2"	47/64"	31/32"	15/64"	17/32"	2-7/16"	.32	ASME B107.2
	J7276P	9/16"	27/32"	31/32"	17/64"	19/32"	2-15/32"	.33	ASME B107.2
	J7277P	5/8"	31/32"	31/32"	5/16"	19/32"	2-15/32"	.36	ASME B107.2

#### 3/8" DRIVE UNIVERSAL JOINT

- Patented "Pinless" design for greater safety and durability.
- Position at right angles to turn fasteners where obstructions prevent a straight application.

Product		Weight	ASME
ID No.	L	lbs.	Spec.
J7270P	2-11/32"	.29	ASME B107.2



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#### 3/8" DRIVE ADAPTERS

- Use adapters to help increase or decrease drive end size.
- Do not use hand adapters with power tools.
- Do not overtorque small sockets when using them with adapters on large drive tools.

Product	F O		Weight	ASME
ID No.		L	lbs.	Spec.
J7650 J7651	3/8" F x 1/2" M 1/2" F x 3/8" M	1-5/16" 1-7/16"	0.13 lbs. 0.12 lbs.	ASME B107.2 ASME B107.2



#### 3/8" DRIVE HEX BITS

Product ID No.	0 <u>in.</u>			Weight Ibs.	0
J7290 1/8	1/8"	1-5/8"	2-23/32"	.05	4980RKA
J7290 5/32	5/32"	1-5/8"	2-23/32"	.05	4981RKA
J7290 3/16	3/16"	1-5/8"	2-23/32"	.06	4982RKA
J7290 7/32	7/32"	1-5/8"	2-23/32"	.07	4984RKA
J7290 1/4	1/4"	1-5/8"	2-23/32"	.08	4985RKA
J7290 5/16	5/16"	1-5/8"	2-23/32"	.10	4987RKA
J7290 3/8	3/8"	1-5/8"	2-23/32"	.13	4988RKA

#### 3/8" DRIVER METRIC HEX BITS

Product ID No.	O mm			Weight Ibs.	
J7290-4M	4	41.3	69.1	.06	1404MRKA
J7290-5M	5	41.3	69.1	.06	1405MRKA
J7290-6M	6	41.3	69.1	.08	1406MRKA
J7290-8M	8	41.3	69.1	.10	1408MRKA
J7290-10M	10	41.3	69.1	.14	1410MRKA





#### 3/8" DRIVE EXTENSIONS

- Use extensions to gain access to fasteners in locations that would otherwise be difficult to reach.
- Male square is oriented in line with female squares for use with fixed head torque wrenches.
- Full chamfer at drive opening (when applicable) for easy engagement with drive tools.
- Drive end chamfer and four detents help provide quick positive engagement with drive tool on any of the socket drive walls.

Product		Weight	ASME
ID No.	L	lbs.	Spec.
J7175P J7176P J7178P	3" 6" 12"	.18 .35 .69	ASME B107.2 ASME B107.2 ASME B107.2



#### 3/8" DRIVE HAND IMPACT DRIVER

- Designed to loosen hard to turn bolts and screws.
- Heavy-Duty spring for added torque.

Product		Weight
ID No.	L	lbs.
J7099	5-1/2"	1.66



#### 3/8" DRIVE RETAINING RINGS

• Proto® 3/8" Drive Retaining Rings have a one-piece, without a crush gauge.

Product						Weight
ID No.	Description		Length	Width	Height	lbs.
	0 0	3/8" Drive 600 GRV	11/16"	11/16"	1/16"	0.01
JRR37567	<b>Retaining Ring</b>	3/8" Drive 670 GRV	3/4"	12/16"	1/16"	0.01
JRR37575	<b>Retaining Ring</b>	3/8" Drive 750 GRV	13/16"	13/16"	1/16'	0.01
JRR37582	<b>Retaining Ring</b>	3/8" Drive 820 GRV	7/8"	7/8"	1/16"	0.01
JRR37595	<b>Retaining Ring</b>	3/8" Drive 950 GRV	1"	1"	1/16"	0.01
JRR37511	<b>Retaining Ring</b>	3/8" Drive 1100 GRV	1-3/16"	1-3/16"	1/16"	0.01
JRR37512	<b>Retaining Ring</b>	3/8" Drive 1200 GRV	1-1/4"	1-1/4"	1/16'	0.01





#### SET NO. J74106 - 1/2" DRIVE 19 PC. SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 10 lbs.



Product ID No.	Contents	Description	ASME Spec.
<u>ID No.</u> <b>J74106</b>	Contents J7412H J7414H J7416H J7418H J7420H J7422H J7422H J7424H J7426H J7426H J7428H J7430H J7430H J7430H J7434H J7436H J7438H J7440H J7442H J7446H J7448H J2587	Description Socket, Impact 1/2" Dr. 3/8" 6 Pt. Socket, Impact 1/2" Dr. 7/16" 6 Pt. Socket, Impact 1/2" Dr. 7/16" 6 Pt. Socket, Impact 1/2" Dr. 9/16" 6 Pt. Socket, Impact 1/2" Dr. 5/8" 6 Pt. Socket, Impact 1/2" Dr. 11/16" 6 Pt. Socket, Impact 1/2" Dr. 3/4" 6 Pt. Socket, Impact 1/2" Dr. 13/16" 6 Pt. Socket, Impact 1/2" Dr. 13/16" 6 Pt. Socket, Impact 1/2" Dr. 15/16" 6 Pt. Socket, Impact 1/2" Dr. 15/16" 6 Pt. Socket, Impact 1/2" Dr. 1-1/16" 6 Pt. Socket, Impact 1/2" Dr. 1-3/16" 6 Pt. Socket, Impact 1/2" Dr. 1	Spec.     ASME B107.2     ASME B107.2 </th
	J2592	Socket Clips	



#### SET NO. J74104 - 1/2" DRIVE 15 PC. SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 6.44 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
	Contents J7412H J7414H J7416H J7418H J7420H J7422H J7422H J7426H J7426H J7428H J7430H J7432H J7432H J7432H J7436H	Description     Socket, Impact 1/2" Dr. 3/8" 6 Pt.     Socket, Impact 1/2" Dr. 7/16" 6 Pt.     Socket, Impact 1/2" Dr. 7/16" 6 Pt.     Socket, Impact 1/2" Dr. 9/16" 6 Pt.     Socket, Impact 1/2" Dr. 9/16" 6 Pt.     Socket, Impact 1/2" Dr. 5/8" 6 Pt.     Socket, Impact 1/2" Dr. 5/8" 6 Pt.     Socket, Impact 1/2" Dr. 11/16" 6 Pt.     Socket, Impact 1/2" Dr. 3/4" 6 Pt.     Socket, Impact 1/2" Dr. 3/4" 6 Pt.     Socket, Impact 1/2" Dr. 7/8" 6 Pt.     Socket, Impact 1/2" Dr. 15/16" 6 Pt.     Socket, Impact 1/2" Dr. 15/16" 6 Pt.     Socket, Impact 1/2" Dr. 15/16" 6 Pt.     Socket, Impact 1/2" Dr. 11/16" 6 Pt.     Socket, Impact 1/2" Dr. 15/16" 6 Pt.     Socket, Impact 1/2" Dr. 18/16" 6 Pt.     Socket, Impact 1/2" Dr. 18/16" 6 Pt.     Socket, Impact 1/2" Dr. 11/16" 6 Pt.     Socket, Impact 1/2" Dr. 1-1/16" 6 Pt.     Socket, Impact 1/2" Dr. 1-1/16" 6 Pt.	
	J7438H	Socket, Impact 1/2" Dr. 1-3/16" 6 Pt.	ASME B107.2
	J7440H J2584	Socket, Impact 1/2" Dr. 1-1/4" 6 Pt. Socket Bar 6-1/4"	ASME B107.2
	J2587 J2592	Socket Bar 17" Socket Clips	





#### SET NO. J74102 - 1/2" DRIVE 11 PC. SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 4.1lbs.



Product ID No. Co	ontents	Description	ASME Spec.
J7 J7 J7 J7 J7 J7 J7 J7 J7 J7 J7 J2	7416H 7418H 7420H 7422H 7424H 7426H 7426H 7428H 7430H 7432H 7434H 7436H 2586 2592	Socket, Impact 1/2" Dr. 1/2" 6 Pt. Socket, Impact 1/2" Dr. 9/16" 6 Pt. Socket, Impact 1/2" Dr. 5/8" 6 Pt. Socket, Impact 1/2" Dr. 11/16" 6 Pt. Socket, Impact 1/2" Dr. 3/4" 6 Pt. Socket, Impact 1/2" Dr. 13/16" 6 Pt. Socket, Impact 1/2" Dr. 7/8" 6 Pt. Socket, Impact 1/2" Dr. 15/16" 6 Pt. Socket, Impact 1/2" Dr. 15/16" 6 Pt. Socket, Impact 1/2" Dr. 1-1/16" 6 Pt. Socket, Impact 1/2" Dr. 1-1/16" 6 Pt. Socket, Impact 1/2" Dr. 1-1/8" 6 Pt. Socket Bar 13" Socket Clips	ASME B107.2 ASME B107.2

#### SET NO. J74206 - 1/2" DRIVE 25 PC. METRIC SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: 7.75 lbs.







#### SET NO. J74204 - 1/2" DRIVE 15 PC. METRIC SOCKET SET - 6 POINT

#### **M**ETRIC

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 4.28 lbs.



		ASME
Contents	Description	Spec.
J7410M	Socket, Impact 1/2" Dr. 10 mm 6 Pt.	ASME B107.33M
J7411M	Socket, Impact 1/2" Dr. 11 mm 6 Pt.	ASME B107.33M
J7412M	Socket, Impact 1/2" Dr. 12 mm 6 Pt.	ASME B107.33M
J7413M	Socket, Impact 1/2" Dr. 13 mm 6 Pt.	ASME B107.33M
J7414M	Socket, Impact 1/2" Dr. 14 mm 6 Pt.	ASME B107.33M
J7415M	Socket, Impact 1/2" Dr. 15 mm 6 Pt.	ASME B107.33M
J7416M	Socket, Impact 1/2" Dr. 16 mm 6 Pt.	ASME B107.33M
J7417M	Socket, Impact 1/2" Dr. 17 mm 6 Pt.	ASME B107.33M
J7418M	Socket, Impact 1/2" Dr. 18 mm 6 Pt.	ASME B107.33M
J7419M	Socket, Impact 1/2" Dr. 19 mm 6 Pt.	ASME B107.33M
J7420M	Socket, Impact 1/2" Dr. 20 mm 6 Pt.	ASME B107.33M
J7421M	Socket, Impact 1/2" Dr. 21 mm 6 Pt.	ASME B107.33M
J7422M	Socket, Impact 1/2" Dr. 22 mm 6 Pt.	ASME B107.33M
J7423M	Socket, Impact 1/2" Dr. 23 mm 6 Pt.	ASME B107.33M
J7424M	Socket, Impact 1/2" Dr. 24 mm 6 Pt.	ASME B107.33M
J2587	Socket Bar 17"	
J2592	Socket Clips	
	J7410M J7411M J7412M J7413M J7414M J7415M J7415M J7416M J7417M J7418M J7419M J7420M J7420M J7422M J7422M J7422M J7423M J7422M J7423M	J7410M   Socket, Impact 1/2" Dr. 10 mm 6 Pt.     J7411M   Socket, Impact 1/2" Dr. 11 mm 6 Pt.     J7412M   Socket, Impact 1/2" Dr. 12 mm 6 Pt.     J7413M   Socket, Impact 1/2" Dr. 12 mm 6 Pt.     J7413M   Socket, Impact 1/2" Dr. 13 mm 6 Pt.     J7413M   Socket, Impact 1/2" Dr. 13 mm 6 Pt.     J7414M   Socket, Impact 1/2" Dr. 13 mm 6 Pt.     J7415M   Socket, Impact 1/2" Dr. 15 mm 6 Pt.     J7416M   Socket, Impact 1/2" Dr. 16 mm 6 Pt.     J7417M   Socket, Impact 1/2" Dr. 16 mm 6 Pt.     J7418M   Socket, Impact 1/2" Dr. 17 mm 6 Pt.     J7419M   Socket, Impact 1/2" Dr. 19 mm 6 Pt.     J7419M   Socket, Impact 1/2" Dr. 20 mm 6 Pt.     J7420M   Socket, Impact 1/2" Dr. 21 mm 6 Pt.     J7421M   Socket, Impact 1/2" Dr. 21 mm 6 Pt.     J7423M   Socket, Impact 1/2" Dr. 23 mm 6 Pt.     J7423M   Socket, Impact 1/2" Dr. 23 mm 6 Pt.     J7423M   Socket, Impact 1/2" Dr. 24 mm 6 Pt.     J7424M   Socket, Impact 1/2" Dr. 24 mm 6 Pt.     J7424M   Socket, Impact 1/2" Dr. 24 mm 6 Pt.     J7424M   Socket, Impact 1/2" Dr. 24 mm 6 Pt.     J7424M<

#### SET NO. J74202 - 1/2" DRIVE 10 PC. METRIC SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: 2.15 lbs.



Product		
ID No.	Contents	Description
J74202	J7410M	Socket, Impact 1/2" Dr. 10 mm 6 Pt.
	J7411M	Socket, Impact 1/2" Dr. 11 mm 6 Pt.
	J7412M	Socket, Impact 1/2" Dr. 12 mm 6 Pt.
	J7413M	Socket, Impact 1/2" Dr. 13 mm 6 Pt.
	J7414M	Socket, Impact 1/2" Dr. 14 mm 6 Pt.
	J7415M	Socket, Impact 1/2" Dr. 15 mm 6 Pt.
	J7416M	Socket, Impact 1/2" Dr. 16 mm 6 Pt.
	J7417M	Socket, Impact 1/2" Dr. 17 mm 6 Pt.
	J7418M	Socket, Impact 1/2" Dr. 18 mm 6 Pt.
	J7419M	Socket, Impact 1/2" Dr. 19 mm 6 Pt.
	J2586	Socket Bar 13"
	J2592	Socket Clips





#### SET NO. J74216 - 1/2" DRIVE 25 PC. METRIC DEEP SOCKET SET - 6 POINT

#### **M**ETRIC

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 15.74 lbs.



J74216 J7308M Socket, Impact 1/2" Dr. 8 mm 6 Pt. Deep A J7309M Socket, Impact 1/2" Dr. 9 mm 6 Pt. Deep A	Spec. ASME B107.33M ASME B107.33M
J7309M Socket, Impact 1/2" Dr. 9 mm 6 Pt. Deep A	
J7311M Socket, Impact 1/2" Dr. 11 mm 6 Pt. Deep A   J7312M Socket, Impact 1/2" Dr. 12 mm 6 Pt. Deep A   J7313M Socket, Impact 1/2" Dr. 13 mm 6 Pt. Deep A   J7313M Socket, Impact 1/2" Dr. 13 mm 6 Pt. Deep A   J7314M Socket, Impact 1/2" Dr. 13 mm 6 Pt. Deep A   J7314M Socket, Impact 1/2" Dr. 14 mm 6 Pt. Deep A   J7315M Socket, Impact 1/2" Dr. 15 mm 6 Pt. Deep A   J7317M Socket, Impact 1/2" Dr. 16 mm 6 Pt. Deep A   J7318M Socket, Impact 1/2" Dr. 17 mm 6 Pt. Deep A   J7319M Socket, Impact 1/2" Dr. 19 mm 6 Pt. Deep A   J7320M Socket, Impact 1/2" Dr. 20 mm 6 Pt. Deep A   J7321M Socket, Impact 1/2" Dr. 20 mm 6 Pt. Deep A   J7321M Socket, Impact 1/2" Dr. 21 mm 6 Pt. Deep A   J7321M Socket, Impact 1/2" Dr. 23 mm 6 Pt. Deep A   J7323M Socket, Impact 1/2" Dr. 23 mm 6 Pt. Deep A   J7325M Socket, Impact 1/2" Dr. 26 mm 6 Pt. Deep A   J7326M Socket, Impact 1/2" Dr. 27 mm 6 Pt. Deep A   J7328M Socket, Impact 1/2" Dr. 28 mm 6 Pt. Deep <td< th=""><th>ASME B107.33M ASME B107.33M</th></td<>	ASME B107.33M ASME B107.33M

#### SET NO. J74214 - 1/2" DRIVE 15 PC. METRIC DEEP SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: 6.63 lbs.



Product			
ID No.	Contents	Description	ASME Spec.
J74214	J7310M	Socket, Impact 1/2" Dr. 10 mm 6 Pt. Deep	ASME B107.33M
	J7311M	Socket, Impact 1/2" Dr. 11 mm 6 Pt. Deep	ASME B107.33M
	J7312M	Socket, Impact 1/2" Dr. 12 mm 6 Pt. Deep	ASME B107.33M
	J7313M	Socket, Impact 1/2" Dr. 13 mm 6 Pt. Deep	ASME B107.33M
	J7314M	Socket, Impact 1/2" Dr. 14 mm 6 Pt. Deep	ASME B107.33M
	J7315M	Socket, Impact 1/2" Dr. 15 mm 6 Pt. Deep	ASME B107.33M
	J7316M	Socket, Impact 1/2" Dr. 16 mm 6 Pt. Deep	ASME B107.33M
	J7317M	Socket, Impact 1/2" Dr. 17 mm 6 Pt. Deep	ASME B107.33M
	J7318M	Socket, Impact 1/2" Dr. 18 mm 6 Pt. Deep	ASME B107.33M
	J7319M	Socket, Impact 1/2" Dr. 19 mm 6 Pt. Deep	ASME B107.33M
	J7320M	Socket, Impact 1/2" Dr. 20 mm 6 Pt. Deep	ASME B107.33M
	J7321M	Socket, Impact 1/2" Dr. 21 mm 6 Pt. Deep	ASME B107.33M
	J7322M	Socket, Impact 1/2" Dr. 22 mm 6 Pt. Deep	ASME B107.33M
	J7323M	Socket, Impact 1/2" Dr. 23 mm 6 Pt. Deep	ASME B107.33M
	J7324M	Socket, Impact 1/2" Dr. 24 mm 6 Pt. Deep	ASME B107.33M
	J2587	Socket Bar 17"	
	J2592	Socket Clips	





#### SET NO. J74116 - 1/2" DRIVE 19 PC. DEEP SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 18.72 lbs.



Product	0	<b>2</b>	ASME
ID No.	Contents	Description	Spec.
J74116	J7312H	Socket, Impact 1/2" Dr. 3/8" 6 Pt. Deep	ASME B107.2
	J7314H	Socket, Impact 1/2" Dr. 7/16" 6 Pt. Deep	ASME B107.2
	J7316H	Socket, Impact 1/2" Dr. 1/2" 6 Pt. Deep	ASME B107.2
	J7318H	Socket, Impact 1/2" Dr. 9/16" 6 Pt. Deep	ASME B107.2
	J7320H	Socket, Impact 1/2" Dr. 5/8" 6 Pt. Deep	ASME B107.2
	J7322H	Socket, Impact 1/2" Dr. 11/16" 6 Pt. Deep	ASME B107.2
	J7324H	Socket, Impact 1/2" Dr. 3/4" 6 Pt. Deep	ASME B107.2
	J7326H	Socket, Impact 1/2" Dr. 13/16" 6 Pt. Deep	ASME B107.2
	J7328H	Socket, Impact 1/2" Dr. 7/8" 6 Pt. Deep	ASME B107.2
	J7330H	Socket, Impact 1/2" Dr. 15/16" 6 Pt. Deep	ASME B107.2
	J7332H	Socket, Impact 1/2" Dr. 1" 6 Pt. Deep	ASME B107.2
	J7334H	Socket, Impact 1/2" Dr. 1-1/16" 6 Pt. Deep	ASME B107.2
	J7336H	Socket, Impact 1/2" Dr. 1-1/8" 6 Pt. Deep	ASME B107.2
	J7338H	Socket, Impact 1/2" Dr. 1-3/16" 6 Pt. Deep	ASME B107.2
	J7340H	Socket, Impact 1/2" Dr. 1-1/4" 6 Pt. Deep	ASME B107.2
	J7342H	Socket, Impact 1/2" Dr. 1-5/16" 6 Pt. Deep	ASME B107.2
	J7344H	Socket, Impact 1/2" Dr. 1-3/8" 6 Pt. Deep	ASME B107.2
	J7346H	Socket, Impact 1/2" Dr. 1-7/16" 6 Pt. Deep	ASME B107.2
	J7348H	Socket, Impact 1/2" Dr. 1-1/2" 6 Pt. Deep	ASME B107.2
	J2585	Socket Bar 9"	
	J2587	Socket Bar 17"	
	J2592	Socket Clips	



#### SET NO. J74114 - 1/2" DRIVE 15 PC. DEEP SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 11.91 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J74114	J7312H	Socket, Impact 1/2" Dr. 3/8" 6 Pt. Deep	ASME B107.2
	J7314H	Socket, Impact 1/2" Dr. 7/16" 6 Pt.	ASME B107.2
	J7316H	Socket, Impact 1/2" Dr. 1/2" 6 Pt. Deep	ASME B107.2
	J7318H	Socket, Impact 1/2" Dr. 9/16" 6 Pt.	ASME B107.2
	J7320H	Socket, Impact 1/2" Dr. 5/8" 6 Pt. Deep	ASME B107.2
	J7322H	Socket, Impact 1/2" Dr. 11/16" 6 Pt.	ASME B107.2
	J7324H	Socket, Impact 1/2" Dr. 3/4" 6 Pt. Deep	ASME B107.2
	J7326H	Socket, Impact 1/2" Dr. 13/16" 6 Pt.	ASME B107.2
	J7328H	Socket, Impact 1/2" Dr. 7/8" 6 Pt. Deep	ASME B107.2
	J7330H	Socket, Impact 1/2" Dr. 15/16" 6 Pt.	ASME B107.2
	J7332H	Socket, Impact 1/2" Dr. 1" 6 Pt. Deep	ASME B107.2
	J7334H	Socket, Impact 1/2" Dr. 1-1/16" 6 Pt.	ASME B107.2
	J7336H	Socket, Impact 1/2" Dr. 1-1/8" 6 Pt.	ASME B107.2
	J7338H	Socket, Impact 1/2" Dr. 1-3/16" 6 Pt.	ASME B107.2
	J7340H	Socket, Impact 1/2" Dr. 1-1/4" 6 Pt.	ASME B107.2
	J2584	Socket Bar 6-1/4"	
	J2587	Socket Bar 17"	
	J2592	Socket Clips	



#### SET NO. J74112 1/2" DRIVE 11 PC. DEEP SOCKET SET - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



• Weight: 8.03 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J74112	J7316H J7318H J7320H J7322H J7324H J7326H J7328H J7330H	Socket, Impact 1/2" Dr. 1/2" 6 Pt. Deep Socket, Impact 1/2" Dr. 9/16" 6 Pt. Deep Socket, Impact 1/2" Dr. 5/8" 6 Pt. Deep Socket, Impact 1/2" Dr. 11/16" 6 Pt. Deep Socket, Impact 1/2" Dr. 3/4" 6 Pt. Deep Socket, Impact 1/2" Dr. 13/16" 6 Pt. Deep Socket, Impact 1/2" Dr. 7/8" 6 Pt. Deep Socket, Impact 1/2" Dr. 7/8" 6 Pt. Deep Socket, Impact 1/2" Dr. 15/16" 6 Pt. Deep	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2
	J7332H J7334H J7336H J2586 J2592	Socket, Impact 1/2" Dr. 1" 6 Pt. Deep Socket, Impact 1/2" Dr. 1-1/16" 6 Pt. Deep Socket, Impact 1/2" Dr. 1-1/8" 6 Pt. Deep Socket Bar 13" Socket Clips	ASME B107.2 ASME B107.2 ASME B107.2

#### SET NO. J74212 - 1/2" DRIVE 10 PC. METRIC DEEP SOCKET SET - 6 POINT

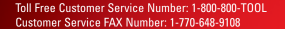
- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



•Weight: 4.84 lbs.



Product			ASME
ID No.	Contents	Description	Spec.
J74212	J7310M J7311M J7312M J7313M J7314M J7315M J7316M J7316M J7317M J7318M J7319M J2587 J2592	Socket Imp. 1/2" Dr., 6 pt. Deep 10 mm Socket Imp. 1/2" Dr., 6 pt. Deep 11 mm Socket Imp. 1/2" Dr., 6 pt. Deep 12 mm Socket Imp. 1/2" Dr., 6 pt. Deep 13 mm Socket Imp. 1/2" Dr., 6 pt. Deep 14 mm Socket Imp. 1/2" Dr., 6 pt. Deep 15 mm Socket Imp. 1/2" Dr., 6 pt. Deep 15 mm Socket Imp. 1/2" Dr., 6 pt. Deep 16 mm Socket Imp. 1/2" Dr., 6 pt. Deep 17 mm Socket Imp. 1/2" Dr., 6 pt. Deep 18 mm Socket Imp. 1/2" Dr., 6 pt. Deep 19 mm Socket Bar 17" Socket Clips	ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M ASME B107.33M







#### SET NO. J74117 - 1/2" DRIVE 15 PC. DEEP THIN WALL IMPACT SOCKET SET - 6 POINT

- Specifically designed for light clearance applications.
- Reduced wall thickness helps improve access to fasteners in restricted areas.
- All Impact sockets feature one through hole and a groove to accept a retaining ring and pin to secure the socket to the power tool anvil.
- Chamfered service ends for quick and positive fastener engagement.
- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- Thin wall sockets are lightweight.
- They designed to fit into smaller spaces.
- Thinner walls help improve productivity by making it easier to gain access to fasteners in confined spaces.
- Extra deep length helps improve access in confined areas.
- Often used in application where fasteners are close together, such as tire service.
- Weight: 10.06 lbs.



Product			
ID No.	Contents	Description	ASME Spec.
J74117	J7312HT	1/2" Dr. Deep Thin Wall Impact 3/8"	ASME B107.2
	J7314HT	1/2" Dr. Deep Thin Wall Impact 7/16"	ASME B107.2
	J7316HT	1/2" Dr. Deep Thin Wall Impact 1/2"	ASME B107.2
	J7318HT	1/2" Dr. Deep Thin Wall Impact 9/16"	ASME B107.2
	J7320HT	1/2" Dr. Deep Thin Wall Impact 5/8"	ASME B107.2
	J7322HT	1/2" Dr. Deep Thin Wall Impact 11/16"	ASME B107.2
	J7324HT	1/2" Dr. Deep Thin Wall Impact 3/4"	ASME B107.2
	J7326HT	1/2" Dr. Deep Thin Wall Impact 13/16"	ASME B107.2
	J7328HT	1/2" Dr. Deep Thin Wall Impact 7/8"	ASME B107.2
	J7330HT	1/2" Dr. Deep Thin Wall Impact 15/16"	ASME B107.2
	J7332HT	1/2" Dr. Deep Thin Wall Impact 1"	ASME B107.2
	J7334HT	1/2" Dr. Deep Thin Wall Impact 1-1/16"	ASME B107.2
	J7336HT	1/2" Dr. Deep Thin Wall Impact 1-1/8"	ASME B107.2
	J7338HT	1/2" Dr. Deep Thin Wall Impact 1-3/16"	ASME B107.2
	J7340HT	1/2" Dr. Deep Thin Wall Impact 1-1/4"	ASME B107.2





#### SET NO. J74142 - 1/2" DRIVE 7 PC. UNIVERSAL SOCKET SET - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- Weight: 4.24 lbs.





Product ID No.	Contents	Description	ASME Spec.
J74142	J7474P J7475P J7476P J7477P J7478P J7479P J7480P J2585 J2592	Socket Impact 1/2" Dr. 7/16" 6 Pt. Universal Socket Impact 1/2" Dr. 1/2" 6 Pt. Universal Socket Impact 1/2" Dr. 9/16" 6 Pt. Universal Socket Impact 1/2" Dr. 5/8" 6 Pt. Universal Socket Impact 1/2" Dr. 11/16" 6 Pt. Universal Socket Impact 1/2" Dr. 3/4" 6 Pt. Universal Socket Impact 1/2" Dr. 13/16" 6 Pt. Universal Socket Bar 9" Socket Clips	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2



#### SET NO. J74152 - 1/2" DRIVE 7 PC. HEX BIT SOCKET SET

• Weight: 2.98 lbs.

Product ID No.	Contents	Description
J74152	J7441 1/4 J7441 5/16 J7441 3/8 J7441 7/16 J7441 1/2 J7441 9/16 J7441 5/8 J2585 J2592	Socket, Impact Hex Bit 1/2" Dr. 1/4" Socket, Impact Hex Bit 1/2" Dr. 5/16" Socket, Impact Hex Bit 1/2" Dr. 3/8" Socket, Impact Hex Bit 1/2" Dr. 7/16" Socket, Impact Hex Bit 1/2" Dr. 1/2" Socket, Impact Hex Bit 1/2" Dr. 9/16" Socket, Impact Hex Bit 1/2" Dr. 5/8" Socket Bar 9" Socket Clips



#### SET NO. J74252 - 1/2" DRIVE 6 PC. METRIC HEX BIT SOCKET SET

**M**ETRIC

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.

Weight: 2.55 lbs.

Product ID No.	Contents	Description
J74252	J7441-6M J7441-8M J7441-10M J7441-12M J7441-14M J7441-17M J2585 J2592	Socket Impact Hex Bit 1/2" Dr. 6 mm Socket Impact Hex Bit 1/2" Dr. 8 mm Socket Impact Hex Bit 1/2" Dr. 10 mm Socket Impact Hex Bit 1/2" Dr. 12 mm Socket Impact Hex Bit 1/2" Dr. 14 mm Socket Impact Hex Bit 1/2" Dr. 17 mm Socket Bar 9" Socket Clips

#### SET NO. J07595 - 1/2" DRIVE 5 PC. HEX BIT SET

#### • Weight: 0.33 lbs.

Product ID No.	Contents	Description
J07595	J07590 9/16 J07590 5/8 J07590 3/4 J07590 7/8 J07590 1 J2576	Socket Impact Hex Bit 3/4" Dr. 9/16" Socket Impact Hex Bit 3/4" Dr. 5/8" Socket Impact Hex Bit 3/4" Dr. 9/16" Socket Impact Hex Bit 3/4" Dr. 7/8" Socket Impact Hex Bit 3/4" Dr. 1" Socket Bar and Clips



#### SET NO. J7515 - 1/2" DRIVE 3 PC. LOCKING IMPACT EXTENSION SET

- 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.
- Weight: 2.06 lbs.

Product ID No.	Contents	Description	
10 110.	001101113	Description	_
J7515	J7503 J7505 J7510	1/2" x 3" Extension 1/2" x 5" Extension 1/2" x 10" Extension	





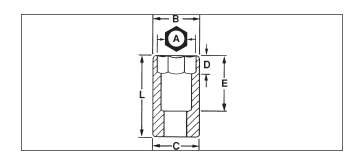
#### 1/2" DRIVE STANDARD LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.

TORQUEPLUS



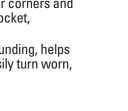
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Product	O in.						Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J7412H	3/8"	41/64"	15/16"	11/32"	27/32"	1-1/2"	0.17 lbs.	ASME B107.2
J7414H	3/0 7/16"	23/32"	15/16"	13/32"	27/32"	1-1/2"	0.17 lbs.	ASME B107.2
J7416H	1/2"	23/32 51/64"	15/16"	13/32"	27/32"	1-1/2"	0.18 lbs.	ASME B107.2
J7418H	9/16"	7/8"	15/16"	7/16"	27/32"	1-1/2"	0.18 lbs.	ASME B107.2
J7420H	5/8"	1"	1"	1/2"	27/32"	1-1/2"	0.10 lbs.	ASME B107.2
J7422H	5/0 11/16"	1-1/32"	1-1/32"	1/2"	27/32"	1-1/2"	0.20 lbs.	ASME B107.2
J7424H	3/4"	1-7/64"	1-7/64"	51/64"	27/32"	1-1/2"	0.22 lbs. 0.24 lbs.	ASME B107.2
J7424H	3/4 13/16"	1-13/64"	1-13/64"	11/16"	31/32"	1-5/8"	0.24 lbs.	ASME B107.2
J7428H	7/8"	1-17/64"	1-9/32"	43/64"	31/32"	1-5/8"	0.31 lbs. 0.34 lbs.	ASME B107.2
J7420H	7/8 15/16"	1-17/04	1-9/32	43/04 51/64"	1-3/32"	1-3/4"	0.34 lbs. 0.44 lbs.	ASME B107.2
	15/10	-						
J7432H	-	1-1/2"	1-1/2"	25/32"	1-3/32"	1-3/4"	0.55 lbs.	ASME B107.2
J7434H	1-1/16"	1-33/64"	1-33/64"	25/32"	1-3/32"	1-3/4"	0.53 lbs.	ASME B107.2
J7436H	1-1/8"	1-19/32"	1-19/32"	25/32"	1-1/32"	2"	0.65 lbs.	ASME B107.2
J7438H	1-3/16"	1-19/32"	1-19/32"	3/4"	1-1/64"	2"	0.85 lbs.	ASME B107.2
J7440H	1-1/4"	1-3/4"	1-3/4"	3/4"	1-3/4"	2"	0.78 lbs.	ASME B107.2
J7442H	1-5/16"	1-3/4"	1-3/4"	13/16"	63/64"	2"	0.73 lbs.	ASME B107.2
J7444H	1-3/8"	1-51/64"	1-5/8"	15/16"	1-3/32"	2-1/8"	0.72 lbs.	ASME B107.2
J7446H	1-7/16"	1-59/64"	1-5/8"	1"	1-37/64"	2-15/64"	0.87 lbs.	ASME B107.2
J7448H	1-1/2"	2"	1-5/8"	1"	1-37/64"	2-15/64"	0.87 lbs.	ASME B107.2
J7450H	1-9/16"	2-1/32"	1-5/8"	1"	1-1/2"	2-1/4"	0.87 lbs.	ASME B107.2





#### 1/2" DRIVE METRIC STANDARD LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.





Product							Weight	ASME
ID No.	<b>V</b>	В	С	D	E	L	lbs.	Spec.
J7408M	8	14.6	23.7	7.0	21.4	38.1	.13	ASME B107.33M
J7409M	9	16.3	23.7	9.5	21.4	38.1	.13	ASME B107.33M
J7410M	10	17.1	23.8	9.5	21.4	38.1	.18	ASME B107.33M
J7411M	11	18.3	23.8	9.5	21.4	38.1	.18	ASME B107.33M
J7412M	12	20.2	23.8	10.3	21.4	38.1	.17	ASME B107.33M
J7413M	13	20.2	23.8	11.1	21.4	38.1	.16	ASME B107.33M
J7414M	14	22.2	23.7	11.9	21.4	38.1	.18	ASME B107.33M
J7415M	15	23.7	23.7	12.7	21.6	38.1	.18	ASME B107.33M
J7416M	16	25.4	25.4	13.5	21.6	38.1	.20	ASME B107.33M
J7417M	17	26.1	26.1	14.3	21.6	38.1	.22	ASME B107.33M
J7418M	18	28.4	28.4	20.3	21.6	38.1	.24	ASME B107.33M
J7419M	19	28.2	28.2	18.8	21.6	38.1	.25	ASME B107.33M
J7420M	20	29.3	29.3	17.4	24.6	41.2	.30	ASME B107.33M
J7421M	21	30.6	30.6	17.2	24.6	41.2	.30	ASME B107.33M
J7422M	22	32.5	32.5	17.2	24.6	41.2	.36	ASME B107.33M
J7423M	23	34.8	34.8	17.0	24.6	41.2	.39	ASME B107.33M
J7424M	24	34.5	34.5	17.0	24.6	41.2	.43	ASME B107.33M
J7425M	25	34.9	34.9	20.2	27.8	44.5	.44	ASME B107.33M
J7426M	26	38.1	38.1	26.2	34.0	50.8	.61	ASME B107.33M
J7427M	27	38.1	38.1	26.1	34.0	50.8	.68	ASME B107.33M
J7428M	28	41.3	41.3	26.0	34.0	50.8	.73	ASME B107.33M
J7429M	29	41.4	41.4	25.9	34.1	50.8	.77	ASME B107.33M
J7430M	30	38.6	38.6	20.0	27.6	50.8	.80	ASME B107.33M
J7431M	31	38.6	38.6	20.3	27.6	50.8	.80	ASME B107.33M
J7432M	32	38.6	38.6	20.3	27.9	50.8	.80	ASME B107.33M
J7433M	33	46.8	46.8	25.9	32.4	50.8	.80	ASME B107.33M
J7434M	34	48.3	48.3	25.9	32.4	50.8	.80	ASME B107.33M
J7436M	36	51.2	51.2	30.3	34.1	50.8	1.12	ASME B107.33M
J7438M	38	54.6	54.6	30.3	34.1	60.4	.96	ASME B107.33M
J7441M	41	58.4	58.4	33.7	38.7	60.4	1.08	ASME B107.33M
J7446M	46	60.4	60.4	25.1	38.7	61.8	1.12	ASME B107.33M



#### 1/2" DRIVE STANDARD LENGTH 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 higher torque and force associated with impact tools in repetitive application.
- Proto® 8 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product	O in.						Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J7412S	3/8"	47/64"	15/16"	17/64"	27/32"	1-1/2"	.17	ASME B107.2
J7414S	7/16"	53/64"	15/16"	19/64"	27/32"	1-1/2"	.17	ASME B107.2
J7416S	1/2"	15/16"	15/16"	11/32"	27/32"	1-1/2"	.18	ASME B107.2
J7418S	9/16"	1-1/32"	1-1/32"	3/8"	27/32"	1-1/2"	.21	ASME B107.2
J7420S	5/8"	1-1/8"	1-1/8"	27/32"	27/32"	1-1/2"	.21	ASME B107.2
J7422S	11/16"	1-3/16"	1-3/16"	27/32"	27/32"	1-1/2"	.29	ASME B107.2
J7424S	3/4"	1-11/32"	1-11/32"	27/32"	27/32"	1-1/2"	.36	ASME B107.2
J7426S	13/16"	1-3/8"	1-3/8"	27/32"	27/32"	1-1/2"	.39	ASME B107.2
J7428S	7/8"	1-1/2"	1-1/2"	31/32"	31/32"	1-5/8"	.49	ASME B107.2
J7430S	15/16"	1-5/8"	1-5/8"	1-1/64"	1-3/32"	1-3/4"	.68	ASME B107.2
J7432S	1"	1-3/4"	1-3/4"	1-1/64"	1-3/32"	1-3/4"	.79	ASME B107.2
J7434S	1-1/16"	1-27/32"	1-27/32"	1-1/64"	1-11/32"	1-3/4"	1.08	ASME B107.2



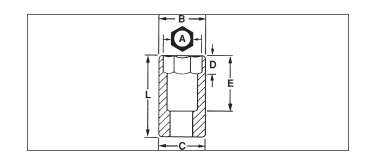
#### 1/2" DRIVE STANDARD LENGTH SOCKETS - 12 POINT

- Proto® 12 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



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Product ID No.	<u>O</u> <u>in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
ID No. J7412 J7414 J7416 J7418 J7420 J7422 J7422 J7424 J7426 J7428	3/8" 7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8"	B 41/64" 23/32" 51/64" 7/8" 1" 1-1/32" 1-7/64" 1-13/64" 1-9/32"	C 15/16" 15/16" 15/16" 15/16" 1" 1-1/32" 1-7/64" 1-13/64" 1-9/32"	D 11/32" 13/32" 13/32" 7/16" 1/2" 1/2" 51/64" 11/16" 43/64"	E 27/32" 27/32" 27/32" 27/32" 27/32" 27/32" 27/32" 31/32" 31/32"	L 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-5/8" 1-5/8"	lbs.     0.16 lbs.     0.17 lbs.     0.18 lbs.     0.18 lbs.     0.20 lbs.     0.21 lbs.     0.23 lbs.     0.30 lbs.     0.34 lbs.	Spec.     ASME B107.2     ASME B107.2
J7430 J7432 J7434 J7436 J7438 J7440 J7442 J7444 J7446 J7448	15/16" 1" 1-1/16" 1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2"	1-23/64" 1-1/2" 1-33/64" 1-19/32" 1-3/4" 1-3/4" 1-3/4" 1-51/64" 1-59/64" 2"	1-23/64" 1-1/2" 1-33/64" 1-19/32" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-5/8" 1-5/8"	51/64" 25/32" 25/32" 25/32" 3/4" 3/4" 13/16" 13/16" 1" 1"	1-3/32" 1-3/32" 1-3/32" 1-1/32" 1-1/64" 1" 63/64" 1-3/32" 1-37/64" 1-37/64"	1-3/4" 1-3/4" 2" 2" 2" 2" 2-1/8" 2-15/64" 2-15/64"	0.42 lbs. 0.53 lbs. 0.52 lbs. 0.62 lbs. 0.80 lbs. 0.77 lbs. 0.70 lbs. 0.80 lbs. 0.80 lbs. 0.86 lbs.	ASME B107.2 ASME B107.2





#### 1/2" DRIVE TORX® SOCKETS

Product 🕥 ID No.	В	С	D	E	L	Weight Ibs.
J7414TX E14	11/16"	7/8"	7/16"	27/32"	11/2"	0.14 lbs.
J7416TX E16	11/16"	7/8"	7/16"	27/32"	11/2"	0.14 lbs.
J7418TX E18	27/32"	7/8"	17/32"	27/32"	11/2"	0.14 lbs.
J7420TX E20	15/16"	15/16"	19/32"	27/32"	11/2"	0.17 lbs.



#### 1/2" DRIVE DEEP LENGTH SOCKET - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



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Product	O in.						Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J7312H	3/8"	19/32"	15/16"	15/16"	2-5/8"	3-1/4"	.42 lbs.	ASME B107.2
J7314H	7/16"	23/32"	15/16"	11/32"	1-5/8"	3-1/4"	.44 lbs.	ASME B107.2
J7316H	1/2"	1-25/32"	15/16"	7/16"	1-5/8"	3-1/4"	.44 lbs.	ASME B107.2
J7318H	9/16"	7/8"	15/16"	1/2"	1-5/8"	3-1/4"	.41 lbs.	ASME B107.2
J7320H	5/8"	1"	1"	9/16"	1-5/8"	3-1/4"	.44 lbs.	ASME B107.2
J7322H	11/16"	1-1/32"	1-1/32"	5/8"	2-5/8"	3-1/4"	.47 lbs.	ASME B107.2
J7324H	3/4"	1-7/64"	1-1/8"	1-5/32"	2-5/8"	3-1/4"	.53 lbs.	ASME B107.2
J7326H	13/16"	1-3/16"	1-3/16"	1-5/32"	2-5/8"	3-1/4"	.62 lbs.	ASME B107.2
J7328H	7/8"	1-19/64"	1-9/32"	1-13/32"	2-7/8"	3-1/2"	.78 lbs.	ASME B107.2
J7330H	15/16"	1-3/8"	1-3/8"	1-13/32"	2-7/8"	3-1/2"	.80 lbs.	ASME B107.2
J7332H	1"	1-1/2"	1-1/2"	1-13/32"	2-7/8"	3-1/2"	1.02 lbs.	ASME B107.2
J7334H	1-1/16"	1-1/2"	1-33/64"	1-17/32"	2-7/8"	3-1/2"	.99 lbs.	ASME B107.2
J7336H	1-1/8"	1-5/8"	1-5/8"	1-13/32"	2-7/8"	3-1/2"	1.07 lbs.	ASME B107.2
J7338H	1-3/16"	1-13/16"	1-21/32"	1-1/64"	2-7/8"	3-1/2"	1.47 lbs.	ASME B107.2
J7340H	1-1/4"	1-13/16"	1-21/32"	1-1/64"	2-7/8"	3-1/2"	1.39 lbs.	ASME B107.2
J7342H	1-5/16"	1-7/8"	1-21/32"	1-1/16"	2-7/8"	3-1/2"	1.36 lbs.	ASME B107.2
J7344H	1-3/8"	1-7/8"	1-21/32"	1-7/64"	2-7/8"	3-1/2"	1.31 lbs.	ASME B107.2
J7346H	1-7/16"	2-1/16"	1-21/32"	1-5/32"	2-7/8"	3-1/2"	1.67 lbs.	ASME B107.2
J7348H	1-1/2"	2-1/16"	1-21/32"	1-13/64"	2-7/8"	3-1/2"	1.50 lbs.	ASME B107.2
J7350H	1-9/16"	2"	1-5/8"	1-1/4"	1-1/4"	3-1/2"	1.80 lbs.	ASME B107.2



#### 1/2" DRIVE METRIC DEEP LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



TORQUEPLUS FASTENING SYSTEM
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Product	<b>O</b> mm						Weight	ASME
ID No.		В	С	D	Е	L	lbs.	Spec.
J7308M	8	14.5	22.1	8.1	65.8	82.6	.29	ASME B107.33M
J7309M	9	15.2	22.1	9.4	65.8	82.6	.29	ASME B107.33M
J7310M	10	16.3	23.7	11.1	65.8	82.6	.43	ASME B107.33M
J7311M	11	18.0	23.7	11.1	65.8	82.6	.43	ASME B107.33M
J7312M	12	18.8	23.7	12.7	65.8	82.6	.43	ASME B107.33M
J7313M	13	20.0	23.7	12.7	65.8	82.6	.42	ASME B107.33M
J7314M	14	22.0	23.7	12.7	65.8	82.6	.40	ASME B107.33M
J7315M	15	23.7	25.3	14.6	65.8	82.6	.40	ASME B107.33M
J7316M	16	25.3	26.0	15.2	65.8	82.6	.46	ASME B107.33M
J7317M	17	26.0	27.0	15.9	65.8	82.6	.45	ASME B107.33M
J7318M	18	27.0	27.0	17.2	65.8	82.6	.49	ASME B107.33M
J7319M	19	28.2	28.2	29.5	65.8	82.6	.52	ASME B107.33M
J7320M	20	29.4	29.4	29.5	65.8	82.6	.55	ASME B107.33M
J7321M	21	30.6	30.6	35.9	65.8	82.6	.66	ASME B107.33M
J7322M	22	32.5	32.5	35.9	72.2	88.9	.75	ASME B107.33M
J7323M	23	33.0	33.0	35.9	72.2	88.9	.75	ASME B107.33M
J7324M	24	34.5	34.5	35.9	72.2	88.9	.81	ASME B107.33M
J7325M	25	36.4	36.4	35.9	72.2	88.9	.91	ASME B107.33M
J7326M	26	38.0	38.0	35.9	72.2	88.9	1.03	ASME B107.33M
J7327M	27	39.8	39.8	35.9	72.2	88.9	1.04	ASME B107.33M
J7328M	28	41.3	41.3	35.9	72.2	88.9	1.04	ASME B107.33M
J7329M	29	41.4	41.4	38.4	72.2	88.9	1.04	ASME B107.33M
J7330M	30	42.7	42.7	35.8	72.2	88.9	1.05	ASME B107.33M
J7332M	32	45.3	45.3	30.6	72.2	88.9	1.05	ASME B107.33M
J7333M	33	47.2	47.2	35.2	72.2	88.9	1.05	ASME B107.33M
J7334M	34	49.2	49.4	35.2	72.2	88.9	1.05	ASME B107.33M
J7335M	35	52.3	52.3	35.2	72.2	88.9	1.06	ASME B107.33M
J7336M	36	52.3	52.3	35.5	72.2	88.9	1.06	ASME B107.33M

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#### 1/2" DRIVE DEEP LENGTH SOCKETS - 8 POINT

- Proto® 8 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- 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 higher torque and force associated with impact tools in repetitive application.
- Extra length provides easy access to fasteners in recesses or where nuts and bolts protrude.

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Product	O in.						Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J7312S	3/8"	3/4"	7/8"	11/32"	2-19/32"	3-1/4"	.41	ASME B107.2
J7314S	7/16"	27/32"	15/16"	3/8"	2-19/32"	3-1/4"	.42	ASME B107.2
J7316S	1/2"	51/16"	15/16"	7/16"	2-19/32"	3-1/4"	.40	ASME B107.2
J7318S	9/16"	1-1/32"	1-1/32"	1/2"	2-19/32"	3-1/4"	.50	ASME B107.2
J7320S	5/8"	1-1/8"	1-1/8"	1/2"	2-19/32"	3-1/4"	.58	ASME B107.2
J7322S	11/16"	1-3/16"	1-3/16"	1-5/32"	2-19/32"	3-1/4"	.61	ASME B107.2
J7324S	3/4"	1-5/16"	1-5/16"	1-5/32"	2-19/32"	3-1/4"	.78	ASME B107.2
J7326S	13/16"	1-3/8"	1-3/8"	1-5/32"	2-19/32"	3-1/4"	.82	ASME B107.2
J7328S	7/8"	1-1/2"	1-1/2"	1-13/32"	2-27/32"	3-1/2"	1.08	ASME B107.2
J7330S	15/16"	1-39/64"	1-39/64"	1-13/32"	2-27/32"	3-1/2"	1.33	ASME B107.2
J7332S	1"	1-11/16"	1-11/16"	1-13/32"	2-27/32"	3-1/2"	1.44	ASME B107.2

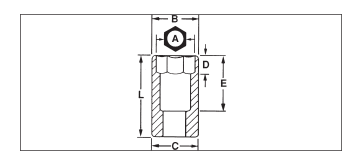




#### 1/2" DRIVE DEEP LENGTH SOCKETS - 12 POINT

- Proto 12 Point Sockets are for rapid seating on hex or 12 Point fasteners.
- The TorquePlus<sup>™</sup> system high performance design allows the socket to contact the fastener away from the corners.
- Contact stresses are dispersed over a larger area.
- Risk of rounding the fastener is reduced.
- Enables users to turn worn, rounded fasteners.

Product ID No.	0 <u>in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
J7312	3/8"	19/32"	15/16"	5/16"	2-19/32"	3-1/4"	0.43 lbs.	ASME B107.2
J7314	7/16"	23/32"	15/16"	3/8"	2-5/8"	3-1/4"	0.42 lbs.	ASME B107.2
J7316	1/2"	1-25/32"	15/16"	7/16"	2-5/8"	3-1/4"	0.45 lbs.	ASME B107.2
J7318	9/16"	7/8"	15/16"	1/2"	2-5/8"	3-1/4"	0.40 lbs.	ASME B107.2
J7320	5/8"	1"	1"	9/16"	2-5/8"	3-1/4"	0.45 lbs.	ASME B107.2
J7322	11/16"	1-1/32"	1-1/32"	5/8"	2-5/8"	3-1/4"	0.45 lbs.	ASME B107.2
J7324	3/4"	1-7/64"	1-1/8"	1-5/32"	2-5/8"	3-1/4"	0.47 lbs.	ASME B107.2
J7326	13/16"	1-3/16"	1-3/16"	1-5/32"	2-5/8"	3-1/4"	0.56 lbs.	ASME B107.2
J7328	7/8"	1-19/64"	1-19/64"	1-13/32"	2-7/8"	3-1/2"	0.68 lbs.	ASME B107.2
J7330	15/16"	1-3/8"	1-3/8"	1-13/32"	2-7/8"	3-1/2"	0.80 lbs.	ASME B107.2
J7332	1"	1-1/2"	1-1/2"	1-13/32"	2-7/8"	3-1/2"	0.99 lbs.	ASME B107.2
J7334	1-1/16"	1-1/2"	1-1/2"	1-17/32"	2-7/8"	3-1/2"	0.94 lbs.	ASME B107.2
J7336	1-1/8"	1-19/32"	1-19/32"	1-13/32"	2-7/8"	3-1/2"	1.06 lbs.	ASME B107.2
J7338	1-3/16"	43/64"	43/64"	1-13/64"	2-7/8"	3-1/2"	1.17 lbs.	ASME B107.2
J7340	1-1/4"	1-3/4"	1-3/4"	1-13/64"	2-7/8"	3-1/2"	1.23 lbs.	ASME B107.2
J7342	1-5/16"	1-27/32"	1-27/32"	1-13/64"	2-7/8"	3-1/2"	1.37 lbs.	ASME B107.2
J7344	1-3/8"	1-29/32"	1-29/32"	1-13/64"	2-7/8"	3-1/2"	1.54 lbs.	ASME B107.2
J7346	1-7/16"	2"	2"	1-13/64"	2-7/8"	3-1/2"	1.62 lbs.	ASME B107.2
J7348	1-1/2"	2-1/16"	2-1/16"	1-13/64"	2-7/8"	3-1/2"	1.76 lbs.	ASME B107.2





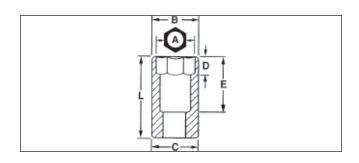
#### 1/2" DRIVE THIN WALL METRIC STANDARD LENGTH SOCKETS - 12 POINT

- Proto<sup>®</sup> 12 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.





Product							Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J7410MT	10	15.5	22.7	6.4	16.7	38.1	.16	ASME B107.33M
J7411MT	11	16.8	23.7	7.1	16.7	38.1	.16	ASME B107.33M
J7412MT	12	17.5	23.7	7.8	16.7	38.1	.18	ASME B107.33M
J7413MT	13	18.5	23.7	8.7	16.7	38.1	.15	ASME B107.33M
J7414MT	14	20.1	23.7	9.5	16.7	38.1	.15	ASME B107.33M
J7415MT	15	21.5	23.7	11.1	16.7	38.1	.16	ASME B107.33M
J7416MT	16	22.4	23.7	11.1	16.7	38.1	.15	ASME B107.33M
J7417MT	17	23.7	23.7	11.1	16.7	38.1	.15	ASME B107.33M
J7418MT	18	25.4	25.4	11.1	16.7	38.1	.18	ASME B107.33M
J7419MT	19	26.2	26.2	21.4	16.7	38.1	.17	ASME B107.33M
J7420MT	20	28.7	27.0	21.4	16.7	38.1	.17	ASME B107.33M
J7421MT	21	30.2	28.7	21.4	16.7	38.1	.43	ASME B107.33M
J7422MT	22	31.8	30.2	21.4	16.7	38.1	.25	ASME B107.33M
J7423MT	23	33.3	31.8	21.4	16.7	38.1	.30	ASME B107.33M
J7424MT	24	35.6	33.3	21.4	16.7	38.1	.32	ASME B107.33M
J7430MT	30	42.9	41.3	26.2	34.1	50.8	.58	ASME B107.33M
J7432MT	32	45.2	41.3	26.2	34.1	50.8	.64	ASME B107.33M





#### 1/2" DRIVE DEEP THIN WALL SOCKETS - 6 POINT

- Specifically designed for light clearance applications.
- Reduced wall thickness helps improve access to fasteners in restricted areas.
- All Impact sockets feature one through hole and a groove to accept a retaining ring and pin to secure the socket to the power tool anvil.
- Chamfered service ends for quick and positive fastener engagement.
- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- Thin wall sockets are lightweight.
- They designed to fit into smaller spaces.
- Thinner walls help improve productivity by making it easier to gain access to fasteners in confined spaces.
- Extra deep length helps improve access in confined areas.
- Often used in application where fasteners are close together, such as tire service.



Product ID No.	O <u>in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
J7312HT J7314HT J7316HT J7320HT J7322HT J7322HT J7326HT J7326HT J7328HT J7330HT J7332HT J7332HT J7334HT J7336HT	3/8 7/16 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/16 1-1/8	9/16 21/32 23/32 13/16 7/8 31/32 1-1/32 1-1/8 1-3/16 1-3/16 1-3/8 1-31/64 1-9/16	15/16 15/16 15/16 15/16 31/32 1-1/32 1-1/32 1-1/8 1-3/16 1-17/64 1-3/8 1-31/64 1-9/16	5/16 3/8 3/8 7/16 1/2 1-11/64 1-11/64 1-13/32 1-13/32 1-13/32 1-13/32 1-17/32	2-9/32" 2-1/4" 2-3/16" 2-3/32" 2-1/32 2 1-7/16 1-7/16 1-7/16 1-7/16 1-7/16 1-5/16 1-5/16	L 3-1/4 3-1/4 3-1/4 3-1/4 3-1/4 3-1/4 3-1/4 3-1/4 3-1/2 3-1/2 3-1/2 3-1/2 3-1/2 3-1/2 3-1/2 3-1/2 3-1/2 3-1/2 3-1/2	0.3 0.4 0.4 0.4 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.7 0.8 1.0 1.0	ASME B107.2 ASME B107.2
J7338HT J7340HT J7342HT J7344HT J7346HT J7348HT	1-3/16 1-1/4 1-5/16 1-3/8 1-7/16 1-1/2	1-5/8 1-11/16 1-13/16 1-13/16 1-15/16 2	1-5/8 1-11/16 1-13/16 1-13/16 1-15/16 2	1-17/32 1-17/32 1-17/32 1-17/32 1-13/16 1-13/16	1-5/16 1-5/16 1-5/16 1 1 1	3-1/2 3-1/2 3-1/2 3-1/2 3-1/2 3-1/2	1.1 1.2 1.3 1.3 1.5 1.7	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2







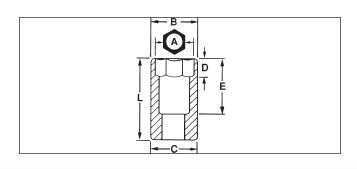
#### **1/2" DRIVE METRIC DEEP THIN WALL SOCKETS**

- Specifically designed for tight clearance applications.
- Reduced well thickness helps improve access to fasteners in restricted areas.
- All impact sockets feature one through hole and a groove to accept a retaining ring and pin to secure the socket to the power tool anvil.
- Chamfered service ends for quick and positive fastener engagement.
- TorquePlus<sup>™</sup> wrench system, allows the socket to contact the fastener away from the corner while also dispensing stress over a larger area allowing up to 15% more torque to be applied to the fastener.



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Product ID No.	0 <u></u>	В	С	D	E	1	Weight Ibs.	ASME Spec.
						-		
J7310MHT	10	15.5	23.7	9.5	56.4	82.6	0.43	ASME B107.33M
J7311MHT	11	16.8	23.7	10.0	55.9	82.6	0.44	ASME B107.33M
J7312MHT	12	17.5	23.7	11.1	54.8	82.6	0.45	ASME B107.33M
J7313MHT	13	18.5	23.7	11.1	54.8	82.6	0.41	ASME B107.33M
J7314MHT	14	20.6	23.7	11.1	54.8	82.6	0.39	ASME B107.33M
J7315MHT	15	21.5	23.7	13.5	52.4	82.6	0.37	ASME B107.33M
J7316MHT	16	22.4	23.7	13.5	52.4	82.6	0.37	ASME B107.33M
J7317MHT	17	23.9	23.7	17.5	48.4	82.6	0.4	ASME B107.33M
J7318MHT	18	25.4	25.4	19.1	46.8	82.6	0.37	ASME B107.33M
J7319MHT	19	26.2	26.2	29.5	36.4	82.6	0.41	ASME B107.33M
J7320MHT	20	27.0	27.0	29.5	36.4	82.6	0.41	ASME B107.33M
J7321MHT	21	28.7	28.7	35.9	36.3	88.9	0.51	ASME B107.33M
J7322MHT	22	30.2	30.2	35.9	36.3	88.9	0.56	ASME B107.33M
J7323MHT	23	31.8	31.8	35.9	36.3	88.9	0.63	ASME B107.33M
J7324MHT	24	33.3	33.3	35.9	36.3	88.9	0.72	ASME B107.33M
J7330MHT	30	45.1	45.1	64.8	36.3	88.9	1.45	ASME B107.33M





#### 1/2" DRIVE EXTENSIONS

- Use extensions to gain access to fasteners in locations that would otherwise be difficult to reach.
- Male square is oriented in line with female squares for use with fixed head torque wrenches.
- Full chamfer at drive opening (when applicable) for easy engagement with drive tools.
- Drive end chamfer and four detents help provide quick positive engagement with drive tool on any of the socket drive walls.

Product		Weight	ASME
ID No.	L	lbs.	Spec.
J7180P	2"	.19	ASME B107.2
J7182P	3"	.30	ASME B107.2
J7181P	5"	.47	ASME B107.2
J7184P	9"	.89	ASME B107.2
J7183-00	10"	.89	ASME B107.2



#### **1/2" DRIVE LOCKING IMPACT EXTENSIONS**

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



Product			Weight	
ID No.	Description	Dimensions	lbs.	
J7503 J7505	1/2" x 3" Extension 1/2" x 5" Extension	7/8" W x 3" L 7/8" W x 5" L	0.34 lbs. 0.57 lbs.	
J7510	1/2" x 10" Extension	7/8" W x 10" L	1.04 lbs.	



#### 1/2" DRIVE PROTOGRIP™ HIGH STRENGTH MAGNETIC POWER SOCKET - 6 POINT

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. This allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Power sockets with high surface hardness are used in highspeed assembly operations. Ideal for nut runners.

Product	O in.					Weight	ASME
ID No.		В	С	D	L	lbs.	Spec.
J7412PF	3/8"	47/64"	15/16"	15/16"	1-1/2"	.18	ASME B107.2
J7414PF	7/16"	47/64"	15/16"	1/4"	1-1/2"	.17	ASME B107.2
J7416PF	1/2"	51/64"	15/16"	17/64"	1-1/2"	.20	ASME B107.2
J7418PF	9/16"	15/16"	15/16"	21/64"	1-1/2"	.20	ASME B107.2

#### 1/2" DRIVE PROTOGRIP™ HIGH STRENGTH MAGNETIC IMPACT SOCKET - 6 POINT

- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. This allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Power sockets with high surface hardness are used in highspeed assembly operations. Ideal for nut runners.



Product	O in.					Weight	ASME
ID No.		В	С	D	L	lbs.	Spec.
J7412HF	3/8"	47/64"	15/16"	15/64"	1-1/2"	0.18	ASME B107.2
J7414HF	7/16"	45/64"	15/16"	1/4"	1-1/2"	0.17	ASME B107.2
J7416HF	1/2"	25/32"	15/16"	17/64"	1-1/2"	0.18	ASME B107.2
J7418HF	9/16"	7/8"	15/16"	21/64"	1-1/2"	0.20	ASME B107.2
J7420HF	5/8"	1"	1"	25/64"	1-1/2"	0.20	ASME B107.2



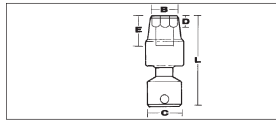
- ProtoGrip<sup>™</sup> Magnetic Sockets use high strength magnets made from a rare earth magnet alloy/nylon blend.
- ProtoGrip<sup>™</sup> Magnetic Sockets require no bushings to hold the magnet in place. This allows room for more magnet material, helping increase total magnetic strength.
- Designed to easily pick up heavy fasteners and hold them tightly during use.
- Strong magnetic hold helps increase efficiency when installing fasteners in awkward or hard-to-reach locations.
- Power sockets with high surface hardness are used in high speed assembly operations. Ideal for nut runners.

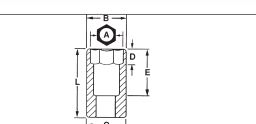
Product						Weight	ASME
ID No.		В	С	D	L	lbs.	Spec.
J7410MHF	10	16.3	23.8	5.6	38.1	0.19	ASME B107.2
J7413MHF	13	20.2	23.8	6.7	38.1	0.19	ASME B107.2
J7414MHF	14	23.8	23.8	7.1	38.1	0.20	ASME B107.2
J7415MHF	15	23.8	23.8	7.1	38.1	0.21	ASME B107.2
J7418MHF	18	27	27	10.3	38.1	0.27	ASME B107.2

#### 1/2" DRIVE UNIVERSAL SOCKETS - 6 POINT

- Patented "pinless" design for safety and durability.
- Patented pinless universal design uses a solid knuckle joint to help minimize binding and breaking that can occur with conventional pinned universal sockets by spreading force over a larger contact surface.
- Position at right angles to turn fasteners where obstructions prevent a straight application.

Product ID No.	<u>O in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
J7474P	7/16"	5/8"	1-9/64"	15/64"	21/32"	2-3/4"	0.47 lbs.	ASME B107.2
J7475P	1/2"	47/64"	1-9/64"	1/4"	21/32"	2-21/32"	0.49 lbs.	ASME B107.2
J7476P	9/16"	53/64"	1-9/64"	9/32"	21/32"	2-21/32"	0.50 lbs.	ASME B107.2
J7477P	5/8"	59/64"	1-9/64"	5/16"	21/32"	2-3/4"	0.50 lbs.	ASME B107.2
J7478P	11/16"	1-1/32"	1-9/64"	11/32"	1/2"	2-3/4"	0.57 lbs.	ASME B107.2
J7479P	3/4"	1-1/8"	1-9/64"	3/8"	5/8"	2-7/8"	0.62 lbs.	ASME B107.2
J7480P	13/16"	1-17/64"	1-9/64"	29/64"	11/16"	2-7/8"	0.66 lbs.	ASME B107.2











#### 1/2" DRIVE UNIVERSAL JOINT

- Patented "pinless" design for safety and durability.
- Patented pinless universal design uses a solid knuckle joint to minimize binding and breaking that can occur with conventional pinned universal sockets by spreading force over a larger contact surface.
- Position at right angles to turn fasteners where obstructions prevent a straight application.

Product		Weight	ASME
ID No.	L	lbs.	Spec.
J7470P	2-15/16"	0.58 lbs.	ASME B107.2



#### 1/2" DRIVE HEX BITS

Product ID No.	O in.			Weight Ibs.	Repair Kit
J7441 1/4 J7441 5/16 J7441 3/8	1/4" 5/16" 3/8"	1-3/4" 1-3/4" 1-3/4"	3-1/4" 3-1/4" 3-1/4"	0.18 lbs. 0.22 lbs. 0.24 lbs.	J5441 1/4RKA J5441 5/16RKA J5441 3/8RKA
J7441 7/16 J7441 1/2 J7441 9/16 J7441 5/8	5/5 7/16" 1/2" 9/16" 5/16"	1-3/4" 1-7/8" 1-7/8" 2"	3-1/4" 3-5/8" 3-5/8" 4"	0.27 lbs. 0.47 lbs. 0.49 lbs. 0.84 lbs.	J5441 7/16RKA J5441 1/2RKA J5441 9/16RKA J5441 5/8RKA



#### 1/2" DRIVE METRIC HEX BITS

Product ID No.	0 <u>m</u>			Weight Ibs.	<b>•</b>
J7441-6M	6	1-3/4"	3-1/4"	0.19 lbs.	J5441-6MRKA
J7441-8M	8	1-3/4"	3-1/4"	0.26 lbs.	J5441-8MRKA
J7441-10M	10	1-3/4"	3-1/4"	0.29 lbs.	J5441-10MRKA
J7441-12M	12	1-3/4"	3-1/4"	0.29 lbs.	J5441-12MRKA
J7441-14M	14	1-7/8"	3-5/8"	0.49 lbs.	J5441-14MRKA
J7441-17M	17	2"	4"	0.88 lbs.	J5441-17MRKA





#### **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.

Product ID No.	F 0 M	L	Weight Ibs.	ASME Spec.
J7650	3/8" F x 1/2" M	1-5/16"	0.13 lbs.	ASME B107.2
J7651	1/2" F x 3/8" M	1-7/16"	0.12 lbs.	ASME B107.2
J7652	1/2" F x 3/4" M	1-29/32"	0.35 lbs.	ASME B107.2
J7653	3/4" F x 1/2" M	2-1/16"	0.48 lbs.	ASME B107.2
J7655	5/8" F x 1/2" M	1-53/64"	0.34 lbs.	ASME B107.2

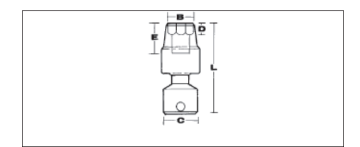


#### 1/2" DRIVE RETAINING RING

- Retaining Rings are used to help secure sockets onto drive tools. They are not intended to bear any load. The rotational forces are between the drive tool and the socket.
- One piece construction, no loose parts.

Product ID No.	Description	Length	Width	Height	Weight Ibs.
JRR50080	800 GRV	15/16"	15/16"	1/8"	0.002
<b>JRR50087</b>	870 GRV	1"	1"	1/8"	0.002
<b>JRR50095</b>	950 GRV	1-1/16"	1-1/16"	1/8"	0.002
JRR50105	1050 GRV	1-3/16"	1-3/16"	1/8"	0.002
JRR50115	1150 GRV	1-1/4"	1-1/4"	1/8"	0.002
JRR50130	1300 GRV	1-7/16"	1-7/16"	1/8"	0.002
JRR50145	1450 GRV	1-9/16"	1-9/16"	1/8"	0.002
JRR50160	1600 GRV	1-3/4"	1-3/4"	1/8"	0.003







#### SET NO. 07500-10 - 3/4" DRIVE 10 PC. IMPACT SOCKET SET - 6 POINT

• Weight: 7.10 lbs.



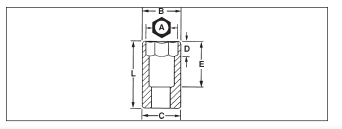
Product		
ID No.	Contents	Description
J07500-10	J07512 J07513 J07514 J07515 J07516 J07517	Socket Impact 3/4" Dr. 3/4" 6 Pt. Socket Impact 3/4" Dr. 13/16" 6 Pt. Socket Impact 3/4" Dr. 7/8" 6 Pt. Socket Impact 3/4" Dr. 15/16" 6 Pt. Socket Impact 3/4" Dr. 1" 6 Pt. Socket Impact 3/4" Dr. 1-1/16" 6 Pt.
	J07518 J07519 J07520 J07521	Socket Impact 3/4" Dr. 1-1/8" 6 Pt. Socket Impact 3/4" Dr. 1-3/16" 6 Pt. Socket Impact 3/4" Dr. 1-1/4" 6 Pt. Socket Impact 3/4" Dr. 1-5/16" 6 Pt.

#### 3/4" DRIVE STANDARD LENGTH SOCKETS - 4 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 where ever 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.



Product ID No.	<u>O</u> <u>in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
J07510SS	5/8"	1-1/4"	1-5/8"	25/64"	15/16"	2"	0.79 lbs.	ASME B107.2
J07511SS	11/16"	1-11/32"	1-5/8"	7/16"	15/16"	1-7/8"	0.75 lbs.	ASME B107.2
J07513SS	13/16"	1-5/8"	1-5/8"	33/64"	1-1/16"	2"	0.82 lbs.	ASME B107.2





#### 3/4" DRIVE STANDARD LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.





Product	O in.						Weight	ASME
ID No.	<b>V</b>	В	С	D	E	L	lbs.	Spec.
J07509	9/16"	1"	1-5/8"	23/64"	15/16	1-7/8"	0.66	ASME B107.2
J07510	5/8"	1-3/32"	1-5/8"	25/64"	15/16"	1-7/8"	0.67	ASME B107.2
J07511	11/16"	1-5/32"	1-5/8"	7/16"	1"	1-15/16"	0.67	ASME B107.2
J07512	3/4"	1-15/64"	1-5/8"	15/32"	1"	1-15/16"	0.79	ASME B107.2
J07513	13/16"	1-5/16"	1-5/8"	1/2"	1"	1-15/16"	0.76	ASME B107.2
J07514	7/8"	1-1/2"	1-5/8"	35/64"	1-1/16"	2"	0.73	ASME B107.2
J07515	15/16"	1-5/8"	1-5/8"	37/64"	1-1/16"	2"	0.78	ASME B107.2
J07516	1"	1-5/8"	1-5/8"	5/8"	1-1/8"	2-1/16	0.76	ASME B107.2
J07517	1-1/16"	1-5/8"	1-5/8"	21/32"	1-1/8"	2-1/16"	0.81	ASME B107.2
J07518	1-1/8"	1-3/4"	1-3/4"	45/64"	1-1/4"	2-3/16"	0.91	ASME B107.2
J07519	1-3/16"	1-7/8"	1-3/4"	47/64"	1-1/4"	2-3/16"	1.02	ASME B107.2
J07520	1-1/4"	2"	1-3/4"	3/4"	1-1/4"	2-3/16"	1.1	ASME B107.2
J07521	1-5/16"	2-1/8"	1-3/4"	27/32"	1-1/4"	2-3/16"	1.27	ASME B107.2
J07522	1-3/8"	2-1/8"	1-3/4"	13/16"	1-3/16"	2-1/4"	1.23	ASME B107.2
J07523	1-7/16"	2-1/4"	1-3/4"	7/8"	1-3/8"	2-5/16"	1.41	ASME B107.2
J07524	1-1/2"	2-3/8"	1-3/4"	1"	1-7/16"	2-3/8"	1.56	ASME B107.2
J07525	1-9/16"	2-3/8"	1-3/4"	1"	1-1/2"	2-7/16"	1.66	ASME B107.2
J07526	1-5/8"	2-3/8"	1-3/4"	1"	1-1/2"	2-7/16"	1.75	ASME B107.2
J07527	1-11/16"	2-39/64"	1-3/4"	1-1/8"	1-11/16"	2-5/8"	1.84	ASME B107.2
J07528	1-3/4"	2-39/64"	1-3/4"	1-1/8"	1-11/16"	2-5/8"	1.93	ASME B107.2
J07529	1-13/16"	2-3/4"	1-3/4"	1-1/8"	1-11/16"	2-5/8"	2.01	ASME B107.2
J07530	1-7/8"	2-3/4"	1-3/4"	1-1/4"	1-7/8"	2-13/16"	2.09	ASME B107.2
J07531	1-15/16" 2"	2-7/8" 3"	1-3/4"	1-1/4"	1-7/8"	2-13/16"	2.18	ASME B107.2
J07532 J07533	_	3 3"	1-3/4"	1-1/4"	1-7/8" 2 5/22"	2-13/16" 3-3/32"	2.22 2.28	ASME B107.2
J07533 J07534	2-1/16" 2-1/8"	3 3-1/8"	1-3/4" 1-3/4"	1-3/8" 1-3/8"	2-5/32" 2-5/32"	3-3/32 3-3/32"	2.28	ASME B107.2 ASME B107.2
J07534 J07535	2-1/0 2-3/16"	3-1/6 3-1/4"	1-3/4 1-3/4"	1-3/8" 1-3/8"	2-3/32 2-3/16"	3-3/32 3-1/8"	2.55	ASME B107.2
J07535 J07536	2-3/16 2-1/4"	3-1/4 3-5/16"	1-3/4 1-3/4"	1-3/0 1-1/2"	2-3/16 2-5/16"	3-1/6 3-1/4"	2.09	ASME B107.2
J07538	2-1/4 2-3/8"	3-5/16	1-3/4 1-3/4"	1-1/2"	2-5/16 2-7/16"	3-1/4 3-3/8"	2.73 3.45	ASME B107.2
201:220	2-3/0	J-1/Z	1-3/4	1-1/2	2-1/10	3-3/0	5.45	ASIVIE DIUI.Z



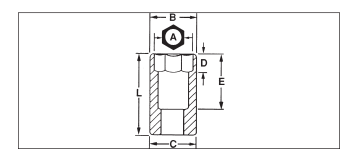
#### 3/4" DRIVE STANDARD LENGTH SOCKETS - 8 POINT

- Proto® 8 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.
- 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.

TORQUEPLUS FASTENING SYSTEM

- 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 designed to withstand higher torque and force associated with impact tools in repetitive application.
- Features two through holes and a groove to accept a Proto<sup>®</sup> Retaining Ring or pin and o-ring to help secure the socket to the drive tool anvil.

Product ID No.	0 <u>in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
J07512S J07513S J07514S J07515S J07516S J07517S J07518S J07519S J07520S J07521S J07523S	3/4" 13/16" 7/8" 15/16" 1" 1-1/16" 1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-7/16"	1-5/8" 1-5/8" 1-3/4" 1-13/16" 2" 2-1/8" 2-1/4" 2-3/8" 2-3/8" 2-3/8" 2-1/2" 2-1/2"	1-5/8" 1-5/8" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4"	15/37" 1/2" 35/64" 19/32" 5/8" 21/32" 45/64" 3/4" 3/4" 3/4" 7/8" 7/8"	31/32 1-1/32 1-3/32 1-5/32 1-7/32 1-15/64 1-11/32 1-13/32 1-13/32 1-13/32	1-15/16" 2" 2-1/16" 2-1/8" 2-3/16" 2-3/16" 2-1/4" 2-5/16" 2-3/8" 2-3/8" 2-3/8"	.76 .76 .92 .98 1.20 1.38 1.41 1.66 1.67 1.81 1.97	ASME B107.2 ASME B107.2







#### 3/4" DRIVE STANDARD LENGTH SOCKETS - 12 POINT

- Proto® 12 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product							Weight	ASME
ID No.	Size (In)	В	С	D	E	L	lbs.	Spec.
J07509T	9/16"	1"	1-5/8"	23/64"	17/32	1-7/8"	.66	ASME B107.2
J07510T	5/8"	' 1-3/32"	1-5/8"	25/64"	9/16	1-7/8"	.67	ASME B107.2
J07511T	11/16"	1-5/32"	1-5/8"	7/16"	5/8	1-15/16"	.67	ASME B107.2
J07512T	3/4"	1-1/4"	1-5/8"	15/32"	11/16	1-15/16"	.69	ASME B107.2
J07513T	13/16"	1-5/16"	1-5/8"	1/2"	3/4	1-15/16"	.70	ASME B107.2
J07514T	7/8"	1-1/2"	1-5/8"	9/16"	13/16	2"	.75	ASME B107.2
J07515T	15/16"	1-5/8"	1-5/8"	37/64"	7/8	2"	.75	ASME B107.2
J07516T	1"	1-5/8"	1-5/8"	5/8"	15/16	2"	.76	ASME B107.2
J07517T	1-1/16"	1-5/8"	1-5/8"	21/32"	1"	2-1/16"	.78	ASME B107.2
J07518T	1-1/8"	1-3/4"	1-3/4"	29/32"	29/32"	2-3/16"	.94	ASME B107.2
J07519T	1-3/16"	1-7/8"	1-3/4"	63/64"	1-3/32"	2-3/16"	1.04	ASME B107.2
J07520T	1-1/4"	2"	1-3/4"	1"	1-1/8"	2-3/16"	1.15	ASME B107.2
J07521T	1-5/16"	2-1/8"	1-3/4"	17/64"	1-3/32"	2-3/16"	1.20	ASME B107.2
J07522T	1-3/8"	2-1/8"	1-3/4"	1-1/8"	1-1/8"	2-1/4"	1.23	ASME B107.2
J07523T	1-7/16"	2-1/4"	1-3/4"	1-1/8"	1-1/8"	2-5/16"	1.41	ASME B107.2
J07524T	1-1/2"	2-3/8"	1-3/4"	1-3/16"	1-3/16"	2-3/8"	1.56	ASME B107.2
J07525T	1-9/16"	2-3/8"	1-3/4"	1-1/4"	1-1/4"	2-7/16"	1.66	ASME B107.2
J07526T	1-5/8"	2-3/8"	1-3/4"	11/4"	1-1/4"	2-7/16"	1.75	ASME B107.2
J07527T	1-11/16"	2-39/64"	1-3/4"	1-13/32"	1-13/32"	2-5/8"	1.84	ASME B107.2
J07528T	1-3/4"	2-39/64"	1-3/4"	1-13/32"	1-13/32"	2-5/8"	1.93	ASME B107.2
J07529T	1-13/16"	2-3/4"	1-3/4"	1-13/32"	1-13/32"	2-5/8"	2.01	ASME B107.2
J07530T	1-7/8"	2-3/4"	1-3/4"	1-1/2"	1-1/2"	2-13/16"	2.09	ASME B107.2
J07531T	1-15/16"	2-7/8"	1-3/4"	1-1/2"	1-1/2"	2-13/16"	2.18	ASME B107.2
J07532T	2"	3"	1-3/4"	1-1/2"	1-1/2"	2-13/16"	2.22	ASME B107.2
J07533T	2-1/16"	3"	1-3/4"	1-9/16"	1-9/16"	3-3/32"	2.28	ASME B107.2
J07534T	2-1/8"	3-1/8"	1-3/4"	1-9/16"	1-9/16"	3-3/32"	2.35	ASME B107.2
J07535T	2-3/16"	3-1/4"	1-3/4"	1-9/16"	1-9/16"	3-1/8"	2.69	ASME B107.2
J07536T	2-1/4"	3-1/4"	1-3/4"	1-21/32"	1-21/32"	3-1/4"	2.73	ASME B107.2
J07538T	2-3/8"	3-1/2"	1-3/4"	1-3/4"	1-3/4"	3-3/8"	3.45	ASME B107.2



#### 3/4" DRIVE METRIC STANDARD LENGTH SOCKETS - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product							Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J07517M	17	29.2	41.3	10.9	25.2	49.0	.69	ASME B107.33M
J07518M	18	30.2	41.3	11.2	25.2	49.0	.64	ASME B107.33M
J07519M	19	30.7	41.3	11.9	25.2	49.0	.64	ASME B107.33M
J07520M	20	33.1	41.3	14.3	25.2	49.0	.64	ASME B107.33M
J07521M	21	34.7	41.3	15.9	23.6	49.0	.64	ASME B107.33M
J07522M	22	36.3	41.3	17.4	27.0	50.8	.66	ASME B107.33M
J07523M	23	41.3	41.3	17.4	27.0	50.8	.66	ASME B107.33M
J07524M	24	41.3	41.3	15.0	27.0	50.8	.71	ASME B107.33M
J07525M	25	41.3	41.3	17.4	27.0	50.8	.70	ASME B107.33M
J07526M	26	41.3	41.3	19.1	28.5	52.3	.70	ASME B107.33M
J07527M	27	41.3	41.3	20.6	28.5	52.3	.71	ASME B107.33M
J07528M	28	41.3	41.3	17.9	28.5	52.3	.93	ASME B107.33M
J07529M	29	45.4	45.4	19.7	28.5	55.4	1.01	ASME B107.33M
J07530M	30	47.6	44.4	23.6	30.8	55.4	1.03	ASME B107.33M
J07531M	31	47.6	44.4	22.2	28.6	55.4	1.06	ASME B107.33M
J07532M	32	50.8	44.4	22.2	28.8	55.4	1.08	ASME B107.33M
J07533M	33	50.8	44.4	22.2	30.2	55.4	1.1	ASME B107.33M
J07534M	34	54.0	44.4	23.8	30.2	57.2	1.27	ASME B107.33M
J07535M	35	54.0	44.4	23.8	33.3	57.2	1.26	ASME B107.33M
J07536M	36	57.2	44.4	23.8	32.4	58.7	1.39	ASME B107.33M
J07538M	38	60.3	44.4	25.4	33.6	60.2	1.57	ASME B107.33M
J07540M	40	63.5	44.4	26.2	32.3	63.5	1.7	ASME B107.33M
J07541M	41	63.5	44.4	27.0	37.6	66.5	1.86	ASME B107.33M
J07542M	42	63.5	44.4	28.6	43.2	69.9	1.92	ASME B107.33M
J07543M	43	65.1	44.4	28.6	43.2	69.9	2.06	ASME B107.33M
J07546M	46	69.9	44.4	31.8	43.2	72.9	2.39	ASME B107.33M
J07550M	50	74.7	44.4	31.8	44.9	79.2	3.16	ASME B107.33M

#### **M**ETRIC

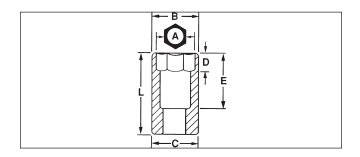


#### 3/4" DRIVE DEEP LENGTH SOCKET - 4 POINT

- 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.



Product	O in.						Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J07513SL	13/16"	1-5/8"	1-5/8"	43/64"	3-1/16"	4"	1.75 lbs.	ASME B107.2





#### 3/4" DRIVE DEEP LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.





Product ID No.	O in.	В	С	D	E	L	Weight Ibs.	ASME Spec.
ID No. J07509L J07510L J07511L J07512L J07513L J07513L J07515L J07516L J07517L J07518L J07520L J07522L J07522L J07522L J07522L	9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16" 1" 1-1/16" 1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2"	1" 1-3/32" 1-5/32" 1-1/4" 1-5/16" 1-1/2" 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-3/4" 1-7/8" 2" 2-1/8" 2-1/8" 2-1/4" 2-3/8"	C 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4"	15/32" 33/64" 9/16" 39/64" 43/64" 23/32" 25/32" 53/64" 7/8" 59/64" 31/32" 1" 1" 1" 1" 1" 1-1/16" 1-1/16"	2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-5/16" 2-7/16"	3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/2" 3-1/2"	lbs. 1.23 1.25 1.26 1.26 1.26 1.26 1.26 1.31 1.28 1.20 1.14 1.51 1.53 1.69 1.79 1.81 2.12 2.36	Spec.     ASME B107.2     ASME B107.2
J07525L J07526L J07527L J07528L J07529L J07530L J07532L	1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16" 1-7/8" 2"	2-3/8" 2-3/8" 2-39/64" 2-39/64" 2-3/4" 2-3/4" 3"	1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4"	1" 2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-3/8" 1-1/2"	2-3/8" 2-5/8" 2-5/8" 2-5/8" 2-5/8" 3-3/4" 2-3/4"	3-13/16" 3-13/16" 3-7/8" 3-7/8" 3-7/8" 4-1/16" 4-1/16"	2.45 2.58 2.66 2.74 2.87 3.09 3.18	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2

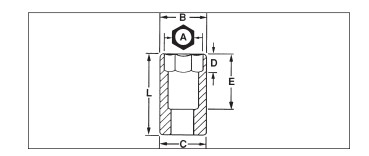


#### 3/4" DRIVE METRIC DEEP LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product	~						Weight	AMSE
			0		-		-	
ID No.		В	С	D	E	L	lbs.	Spec.
J07519ML	19	30.9	41.3	15.7	57.1	82.6	1.32 lbs.	ASME B107.33M
J07521ML	21	34.9	41.3	20.4	57.1	82.6	1.30 lbs.	ASME B107.33M
J07522ML	22	36.5	41.3	20.7	57.1	82.6	1.20 lbs.	ASME B107.33M
J07523ML	23	41.3	41.3	19.1	57.1	82.6	1.20 lbs.	ASME B107.33M
J07524ML	24	41.3	41.3	20.7	57.1	82.6	1.31 lbs.	ASME B107.33M
J07525ML	25	41.3	41.3	21.0	57.1	0.69	1.29 lbs.	ASME B107.33M
J07526ML	26	41.3	41.3	21.5	57.1	82.6	1.20 lbs.	ASME B107.33M
J07527ML	27	41.3	41.3	22.2	57.1	82.6	1.14 lbs.	ASME B107.33M
J07530ML	30	47.6	44.4	24.8	58.0	82.6	1.45 lbs.	ASME B107.33M
J07531ML	31	41.6	44.4	25.2	58.0	82.6	1.10 lbs.	ASME B107.33M
J07532ML	32	50.8	44.4	25.4	58.0	82.6	1.63 lbs.	ASME B107.33M
J07533ML	33	50.8	44.4	25.4	58.0	82.6	1.55 lbs.	ASME B107.33M
J07534ML	34	54.0	44.4	25.4	58.0	82.6	1.60 lbs.	ASME B107.33M
J07535ML	35	54.0	44.4	25.4	58.0	82.6	1.89 lbs.	ASME B107.33M
J07536ML	36	57.2	44.4	25.4	58.0	82.6	1.91 lbs.	ASME B107.33M
J07537ML	37	58.2	44.4	25.4	62.5	88.9	1.96 lbs.	ASME B107.33M
J07538ML	38	60.3	44.4	27.0	62.5	88.9	2.10 lbs.	ASME B107.33M
J07541ML	41	63.5	44.4	27.0	62.5	88.9	2.36 lbs.	ASME B107.33M
J07543ML	43	65.1	44.4	28.6	62.5	88.9	2.52 lbs.	ASME B107.33M
J07546ML	46	66.2	44.4	28.6	62.5	88.9	2.64 lbs.	ASME B107.33M
J07550ML	50	77.3	47.6	32.2	67.4	96.0	2.98 lbs.	ASME B107.33M







#### 3/4" DRIVE DEEP LENGTH THIN WALL SOCKETS - 6 POINT

- Proto<sup>®</sup> 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product ID No.	0 <u>in.</u>	В	С	D	Е	L	Weight Ibs.	ASME Spec.
	0/4"			00/04	0.1/10	<b>A</b> !!		•
J07512-LT	3/4"	1-3/8"	1-3/8"	39/64"	3-1/16"	4"	1.04 lbs.	ASME B107.2
J07513-LT	13/16"	1-3/8"	1-3/8"	21/32"	3-1/16"	4"	1.02 lbs.	ASME B107.2
J07514-LT	7/8"	1-3/8"	1-3/8"	23/32"	3-1/16"	4"	1.01 lbs.	ASME B107.2
J07515-LT	15/16"	1-3/8"	1-3/8"	49/64"	3-1/16"	4"	0.89 lbs.	ASME B107.2
J07516-LT	1"	1-7/16"	1-7/16"	53/64"	3-1/16"	4"	1.06 lbs.	ASME B107.2
J07517-LT	1-1/16"	1-1/2"	1-1/2"	7/8"	3-1/16"	4"	0.96 lbs.	ASME B107.2
J07518-LT	1-1/8"	1-5/8"	1-5/8"	59/64"	3-1/16"	4"	1.19 lbs.	ASME B107.2
J07519-LT	1-3/16"	1-11/16"	1-11/16"	31/32"	3-1/16"	4"	1.24 lbs.	ASME B107.2
J07520-LT	1-1/4"	1-3/4"	1-3/4"	1"	3-1/16"	4"	1.33 lbs.	ASME B107.2
J07521-LT	1-5/16"	1-7/8"	1-3/4"	1-1/8"	2-5/16"	3-1/4"	1.28 lbs.	ASME B107.2
J07522-LT	1-3/8"	1-15/16"	1-3/4"	1-1/8"	2-5/16"	3-1/4"	1.32 lbs.	ASME B107.2
J07523-LT	1-7/16"	2"	1-3/4"	1-1/8"	2-9/16"	3-1/2"	1.42 lbs.	ASME B107.2
J07524-LT	1-1/2"	2-1/8"	1-3/4"	1-1/4"	2-9/16"	3-1/2"	1.62 lbs.	ASME B107.2

#### 3/4" DRIVE HEX BITS

Product ID No.	0 <u>in.</u>			Weight Ibs.	•
J075909/16	9/16"	1-3/8"	3-3/4"	0.96 lbs.	J07590 9/16RK
J075905/8	5/8"	1-15/32"	3-27/32"	1.11 lbs.	J07590 5/8RK
J075903/4	3/4"	1-7/8"	4-3/8"	1.75 lbs.	J07590 3/4RK
<b>J07597/8</b>	7/8"	2-7/32"	4-3/4"	2.09 lbs.	J07590 7/8RK
J075901	1"	2-33/64"	5-13/64"	2.59 lbs.	J07590 1RK

#### 3/4" DR. HEX BIT REPLACEMENTS

Product ID No.	Description	Weight Ibs.
J1404MRKA	Repair Kit Hex Bit 3/4" Drive 4mm	0.01 lbs.
J1405MRKA	Repair Kit Hex Bit 3/4" Drive 5mm	0.03 lbs.
J1406MRKA	Repair Kit Hex Bit 3/4" Drive 6mm	0.04 lbs.
J1408MRKA	Repair Kit Hex Bit 3/4" Drive 8mm	0.06 lbs.
J1400MRKA	Repair Kit Hex Bit 3/4" Drive 10mm	0.08 lbs.



#### 3/4" DRIVE UNIVERSAL JOINT

• Position at right angles to turn fasteners where obstructions prevent a straight application.

Product		Weight	ASME
ID No.	L	lbs.	Spec.
J07570	4-1/64"	1.57	ASME B107.2



#### 3/4" DRIVE BUDD WHEEL DEEP LENGTH IMPACT SOCKET - DOUBLE OPENING

Product ID No.	0 <u>in.</u>	in.	В	С	L	Weight Ibs.
J07524-LS	1-1/2"	3/4"	2-1/4"	1-5/8"	4"	2.96 lbs.



#### 3/4" DRIVE EXTENSIONS

- Use extensions to gain access to fasteners in locations that would otherwise be difficult to reach.
- Male square is oriented in line with female squares for use with fixed head torque wrenches.
- Full chamfer at drive opening (when applicable) for easy engagement with drive tools.
- Drive end chamfer and four detents help provide quick positive engagement with drive tool on any of the socket drive walls.

Product	L	Weight	ASME	
ID No.		Ibs.	Spec.	
J07565	5"	1.60	ASME B107.2	
J07567	7"	2.06	ASME B107.2	
J07568	10"	2.71	ASME B107.2	
J07569	13"	3.35	ASME B107.2	



#### **3/4" 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.

Product	F 0 M		Weight	ASME
ID No.		L	lbs.	Spec.
J07655 J07656 J7656	3/4" F x 1" M 1"F x 3/4"M 5/8"F x 3/4"M	2-1/2" 2-7/8" 1-31/32"	2.55 1.41 .41	ASME B107.2 ASME B107.2 ASME B107.2





Weight

0.01 lbs.

lbs.

#### 3/4" DRIVE "O" RING FOR IMPACT SOCKETS AND ATTACHMENTS

Product		
ID No.	Drive Size	Us
J07500R	3/4 Inch	AI
		an

Use With All 3/4" drive impact sockets and attachments



#### 3/4" DRIVE RETAINING PIN FOR IMPACT SOCKETS AND ATTACHMENTS

Product ID No.	Drive Size	Use With	Weight Ibs.
J07500P	3/4 Inch	All 3/4" drive impact sockets and attachments	0.01 lbs.



#### 3/4" DRIVE RETAINING RINGS

- Retaining rings are used to help secure sockets onto drive tools. They are not intended to bear any load. The rotational forces are between the drive tool and the socket.
- Designed with a resin crush gauge to help indentify when to replace worn sockets.
- The resin crush gauge on the pin helps indicate when a socket is excessively worn and should be replaced.
- Drive tool and socket should line up when in use and should not pinch the crush gauge.
- Cracked sockets and or worn drive tools cause each other to turn excessively in relation to each other. This action pinches the small fin or the crush gauge on these retaining rings. If the crush gauge is pinched, it is an indication that the socket and or the drive tool need to be replaced.
- One piece construction, no loose parts. Pin is made of resin which allows the material to compress without breaking.

Product					Weight
ID No.	Description	Length	Width	Height	lbs.
JRR07520	1-1/4 GRV	1-7/16"	1-7/16"	3/16"	0.009
JRR07523	1-7/16 GRV	1-5/8"	1-5/8"	3/16"	0.010
<b>JRR07526</b>	3/4 Drive 1-5/8 GRV	1-13/16"	1-13/16"	3/16"	0.011
<b>JRR07528</b>	1-3/4 GRV	1-15/16"	1-15/16"	3/16"	0.011
<b>JRR07532</b>	2 GRV	2-3/16"	2-3/16"	3/16"	0.012
<b>JRR07534</b>	2-1/8 GRV	2-5/16"	2-5/16"	3/16"	0.013
JRR07536	2-1/4 GRV	2-7/16"	2-7/16"	3/16"	0.014



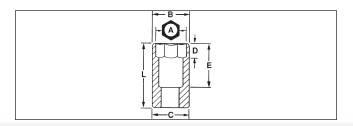


#### **1" DRIVE STANDARD LENGTH SOCKET - 4 POINT / 8 POINT**

- 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 esy 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<sup>®</sup> Retaining Ring or pin and O-ring to help secure the socket to the drive tool anvil.



Product ID No.	0 <u>in.</u>	В	С	D	E	1	Weight Ibs.
						<u> </u>	
J10012SS		1-7/8"	2-1/8"	5/8"	1-3/8"	2-1/2"	1.70
J10013SS		1-15/16"	2-1/8"	5/8"	1-3/8"	2-1/2"	1.76
J10014SS		2"	2-1/8"	5/8"	1-3/8"	2-1/2"	1.76
J10015SS	•	2-1/16"	2-1/8"	19/32"	1-3/8"	2-1/2"	1.74
J10016SS		2-1/8"	2-1/8"	11/16"	1-3/8"	2-1/2"	1.74
J10018SS		2-3/8"	2-3/8"	23/32"	1-3/8"	2-1/2"	1.69
J10024SS	-	2-5/8"	2-5/8"	25/32"	1-3/8"	2-1/2"	1.80
J10014S	7/8"	2"	2"	5/8"	1-3/8"	2-5/8"	1.33
J10015S	15/16"	2"	2"	5/8"	1-3/8"	2-5/8"	1.52
J10016S	1"	2-3/32"	2-3/32"	11/16"	1-3/8"	2-13/16"	1.61
J10018S	1-1/8"	2-7/16"	2-7/16"	23/32"	1-3/8"	2-13/16"	1.83
J10019S	1-3/16"	2-7/16"	2-7/16"	23/32"	1-3/8"	13/16"	1.74
J10020S	1-1/4"	2-7/16"	2-7/16"	11/16"	1-1/2"	2-13/16"	1.92
J10021S	1-5/16"	2-1/2"	2-1/2"	25/32"	1-1/2"	2-13/16"	2.07
J10022S	1-3/8"	2-1/2"	2-1/2"	25/32"	1-5/8"	2-13/16"	1.97
J10023S	1-7/16"	2-13/16"	2-13/16"	13/16"	1-5/8"	2-15/16"	2.54
J10024S	1-1/2"	2-13/16"	2-13/16"	13/16"	1-5/8"	2-13/16"	2.47
J10026S	1-5/8"	3-3/32"	3-3/32"	13/16"	1-5/8"	3-1/2"	3.81
J10027S	1-11/16"	3-3/16"	3-3/16"	7/8"	1-3/4"	3-1/2"	4.06
J10028S	1-3/4"	3-3/16"	3-3/16"	7/8"	1-3/4"	3-1/2"	4.12
J10029S	1-13/16"	3-3/8"	3-3/8"	7/8"	1-7/8"	3-1/2"	4.29
J10030S	1-7/8"	3-13/32"	3-13/32"	15/16"	1-7/8"	3-1/2"	4.17
J10032S	2"	3-1/2"	3-1/2"	1"	1-15/16"	3-1/2"	4.42
J10035S	2-3/16"	3-7/8"	3-7/8"	1"	1-15/16"	3-1/2"	5.28





#### **1" DRIVE STANDARD LENGTH SOCKETS - 6 POINT**

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



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Product ID No.	<u>O</u> <u>in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
	3/4" 13/16" 7/8" 15/16" 1" 1-1/16" 1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-5/8" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-5/8" 1-11/16" 1-5/8" 1-11/16" 2-1/8" 2-1/16" 2-1/4" 2-3/16" 2-1/4" 2-5/16" 2-1/2" 2-5/16" 2-1/2" 2-5/16" 2-1/2" 2-5/16" 2-1/2" 2-5/16" 2-1/2" 2-5/16" 2-1/2" 2-5/16" 2-1/2" 2-5/16" 2-1/4" 2-5/16" 2-1/4" 2-5/8" 2-11/16" 2-1/4" 2-5/8" 2-11/16" 2-1/4" 2-5/8" 2-11/16" 2-1/4" 2-5/8" 2-11/16" 2-1/4" 2-5/8" 2-11/16" 2-1/4" 2-5/8" 2-1/16" 2-1/4" 2-5/8" 2-1/16" 2-1/4" 2-5/8" 2-7/8" 2-1/4" 2-5/8" 2-7/8" 2-1/4"	B 1-7/16" 1-1/2" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-7/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/8" 2-3/64" 2-51/64" 3-7/16" 3-1/2" 3-1/2" 3-1/2" 3-5/16" 3-7/16" 3-7/16" 3-7/16" 3-7/16" 3-7/16" 3-7/8" 3-7/16" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/16" 3-7/8" 3-7/16" 3-7/8	C 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-3/8"	D 19/32" 5/8" 21/32" 19/32" 3/4" 7/8" 7/8" 7/8" 15/16" 1-1/32" 1-1/32" 1-1/32" 1-1/4" 1-7/8" 1-3/8" 1-5/8" 1-5/8" 1-5/8" 1-3/4" 1-5/8" 1-5/8" 1-5/8" 1-3/4" 1-7/8" 1-7/8" 1-7/8" 1-7/8" 1-7/8" 1-7/8" 1-7/8" 1-7/8" 1-7/8" 1-7/8" 1-7/8" 1-1/2" 1-5/8" 1-5/8" 1-5/8" 1-3/4" 1-7/8" 1-7/8" 1-7/8" 1-3/4" 1-7/8" 1-7/4" 1-	E 1-5/16" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/16" 1-7/8" 1-2/32" 2-3/4" 1-15/16" 2-3/64" 2-3/16" 2-3/64" 2-3/64" 2-3/64" 2-3/64"	L 2-7/16" 2-1/2" 2-1/2" 2-5/8" 2-13/16" 3" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-7/8" 3-7/	-	Spec.     ASME B107.2     ASME B107.2 </th
J10066 J10068 J10072	4-1/8" 4-1/4" 4-1/2"	6" 6" 6-1/4"	2-3/8" 2-3/8" 2-3/8"	2-3/4" 2-3/4" 3"	4-5/8" 4-5/8" 4-7/8"	5-1/2" 5-1/2" 6"	17.08 15.96 17.38	ASME B107.2 ASME B107.2 ASME B107.2



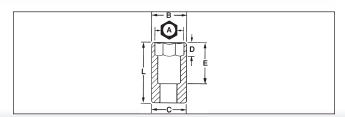
**M**ETRIC

#### **1" DRIVE METRIC STANDARD LENGTH SOCKETS - 6 POINT**

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus™ configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The Torous Plue™ i design minimizes fastener rounding, helps d allows the user to more easily turn worn, ers.



	FASTENING SYSTEM							
Product	<b>M</b> mm						Weight	ASME
ID No		В	С	D	Е	L	lbs.	Spec.
J10019N	<b>1</b> 19	36.5	53.9	15.6	22.8	61.0	1.58	ASME B107.33M
J10022IV		39.2	53.9	16.6	25.4	61.0	1.58	ASME B107.33M
J10024IV		40.8	53.9	19.1	25.4	61.0	1.58	ASME B107.33M
J10026IV		43.2	50.8	28.6	38.1	60.2	1.16	ASME B107.33M
J10027IV		44.8	53.9	22.3	30.5	66.0	1.60	ASME B107.33M
J10028N		46.2	53.9	22.3	30.5	66.0	1.65	ASME B107.33M
J10029N		45.7	53.9	33.0	37.6	66.0	1.65	ASME B107.33M
J10030IV	30	47.6	53.9	22.3	30.5	66.0	1.65	ASME B107.33M
J10032IV	32	53.9	53.9	23.8	30.5	66.0	1.68	ASME B107.33M
J10033IV	33	53.9	53.9	25.4	31.8	69.9	1.75	ASME B107.33M
J10035IV	35	55.9	53.9	35.6	30.5	68.6	1.75	ASME B107.33M
J10036IV	36	57.2	53.9	21.6	30.5	61.9	1.87	ASME B107.33M
J10038N	38	60.9	60.9	35.6	31.8	68.6	1.90	ASME B107.33M
J10041N	41	63.3	61.3	28.4	31.8	71.6	1.95	ASME B107.33M
J10046N	46	70.5	61.3	33.3	35.6	71.6	2.61	ASME B107.33M
J10050N	50	76.2	61.3	36.6	38.1	76.2	3.35	ASME B107.33M
J10054N	54	78.7	61.3	40.6	38.1	76.2	3.52	ASME B107.33M
J10055N	55	82.5	61.3	39.6	39.6	79.2	3.62	ASME B107.33M
J10058N	58	88.9	62.1	42.4	61.3	81.2	3.85	ASME B107.33M
J10060IV	60	95.2	61.3	39.6	46.5	85.8	4.58	ASME B107.33M
J10063IV	63	95.2	61.3	39.6	46.0	85.8	4.67	ASME B107.33M
J10065IV		95.2	61.3	39.6	46.0	88.9	4.83	ASME B107.33M
J10067IV	•••	95.3	69.9	50.8	59.2	88.9	4.93	ASME B107.33M
J10070IV	70	96.8	69.9	45.2	57.2	97.3	5.02	ASME B107.33M
J10075N	75	101.6	69.9	55.8	68.3	97.6	6.15	ASME B107.33M
J10080IV	80	106.7	69.9	59.2	71.6	101.6	6.59	ASME B107.33M



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#### **1" DRIVE DEEP LENGTH SOCKETS - 6 POINT**

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.





Product	O in.							ASME
ID No.		В	С	D	E	L	Weight lbs.	Spec.
J10014L	7/8"	1-35/64"	2-1/8"	21/32"	2-5/8"	3-3/4"	2.45	ASME B107.2
J10015L	15/16"	1-39/64"	2-1/8"	49/64"	2-5/8"	3-3/4"	2.64	ASME B107.2
J10016L	1"	1-3/4"	2-1/8"	3/4"	2-5/8"	3-3/4"	2.66	ASME B107.2
J10017L	1-1/16"	1-3/4"	2-1/8"	7/8"	2-5/8"	3-3/4"	2.54	ASME B107.2
J10018L	1-1/8"	1-13/16"	2-1/8"	7/8"	2-5/8"	3-3/4"	2.53	ASME B107.2
J10019L	1-3/16"	1-7/8"	2-1/8"	7/8"	2-5/8"	3-3/4"	2.32	ASME B107.2
J10020L	1-1/4"	2-1/8"	2-1/8"	15/16"	2-5/8"	3-3/4"	2.55	ASME B107.2
J10021L	1-5/16"	2-1/8"	2-1/8"	1"	2-5/8"	3-3/4"	2.45	ASME B107.2
J10022L	1-3/8"	2-1/8"	2-1/8"	1-1/32"	2-5/8"	3-3/4"	2.38	ASME B107.2
J10023L	1-7/16"	2-1/8"	2-1/8"	1-3/8"	2-5/32"	4"	2.52	ASME B107.2
J10024L	1-1/2"	2-3/8"	2-3/8"	1-3/8"	2-5/32"	4"	2.80	ASME B107.2
J10025L	1-9/16"	2-3/8"	2-3/8"	2"	2-3/8"	4"	2.89	ASME B107.2
J10026L	1-5/8"	2-3/8"	2-3/8"	2-1/4"	2-53/64"	4"	2.73	ASME B107.2
J10027L	1-11/16"	2-39/64"	2-3/8"	2-1/4"	2-53/64"	4-1/6"	3.45	ASME B107.2
J10028L	1-3/4"	2-39/64"	2-3/8"	2-1/4"	2-53/64"	4-1/16"	3.31	ASME B107.2
J10029L	1-13/16"	2-3/4"	2-3/8"	2-1/4"	2-53/64"	4-1/16"	3.65	ASME B107.2
J10030L	1-7/8"	2-3/4"	2-3/8"	2-3/8"	2-3/4"	4-1/4"	3.74	ASME B107.2
J10031L	1-15/16"	2-7/8"	2-3/8"	2-3/8"	2-3/4"	4-1/4"	4.05	ASME B107.2
J10032L	2"	3"	2-3/8"	2-3/8"	2-3/4"	4-1/4"	4.31	ASME B107.2
J10033L	2-1/16"	3-1/8"	2-3/8"	2-9/16"	2-3/4"	4-1/4"	4.52	ASME B107.2
J10034L	2-1/8"	3-1/8"	2-3/8"	2-19/32"	2-31/32"	4-1/2"	4.78	ASME B107.2
J10035L	2-3/16"	3-1/4"	2-3/8"	2-9/16"	2-15/16"	4-1/2"	5.19	ASME B107.2
J10036L	2-1/4"	3-1/4"	2-3/8"	2-17/32"	2-29/32"	4-1/2"	4.98	ASME B107.2
J10037L	2-5/16"	3-1/2"	2-3/8"	2-17/32"	2-29/32"	4-3/4"	5.92	ASME B107.2
J10038L	2-3/8"	3-1/2"	2-3/8"	2-3/4"	3-1/8"	4-3/4"	8.06	ASME B107.2
J10039L	2-7/16"	3-9/16"	2-3/8"	3-7/8"	3-3/16"	4-7/8"	5.82	ASME B107.2
J10040L	2-1/2"	3-5/8"	2-3/8"	3"	3-1/4"	4-7/8"	6.02	ASME B107.2
J10041L	2-9/16"	3-5/8"	2-3/8"	3-1/8"	3-5/16"	5"	6.33	ASME B107.2
J10042L	2-5/8"	3-3/4"	2-3/8"	3-1/16"	3-7/16"	5"	6.75	ASME B107.2
J10044L	2-3/4"	3-7/8"	2-3/8"	3-1/16"	3-1/2"	5"	7.10	ASME B107.2



#### **1" DRIVE EXTENSIONS**

- Use extensions to gain access to fasteners in locations that would otherwise be difficult to reach.
- Male square is oriented in line with female squares for use with fixed head torque wrenches.
- Full chamfer at drive opening (when applicable) for easy engagement with drive tools.
- Drive end chamfer and four detents help provide quick positive engagement with drive tool on any of the socket drive walls.

Product		Weight	ASME
ID No.	L	lbs.	Spec.
J10607 J10608	7-3/8" 10"	3.64 4.59	ASME B107.2 ASME B107.2
J10609	13"	5.94	ASME B107.2



#### **1" DRIVE BUDD WHEEL DEEP LENGTH IMPACT SOCKET - DOUBLE OPENING**

• Double opening: 13/16" square threads studs onto wheel, 1-1/2" hex tightens lug nuts.

Product O in. ID No.	in.	В	С	L	Weight Ibs.
J10024LS 1-1/2"	1"	2-3/8"	2-3/8"	4"	3.80 lbs.

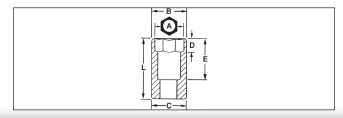


#### **1" DRIVE UNIVERSAL JOINT**

• Features two through holes and a groove to accept a Proto<sup>®</sup> Ret Ring<sup>®</sup> Retaining Ring or pin and O-ring to help secure the socket to the drive tool anvil.

Product		Weight	ASME
ID No	L	lbs.	Spec.
J10670	5-3/8"	3.98	ASME B107.2









#### **1" DRIVE ADAPTER**

- 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.

Product	F		Weight	ASME
ID No.	[; ]==]	L	lbs.	Spec.
J07655 J15007	3/4" F x 1" M 1-1/2" F x 1" M	2-1/2" 4-3/16"	2.55 5.08	ASME B107.2 ASME B107.2



#### **1" DRIVE ADAPTER - MALE SPLINE**

- 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.

Product	F I M		Weight
ID No.		L	lbs.
J10005	1" SQ. F x #5 SPL. M	4-1/2"	2.58



#### **1" DRIVE RETAINING RINGS**

- Large drive size crush gauge retaining ring.
- Part numbers are embossed on the rings
- near the point at which the pin and ring meet.

Product ID No.	Description	Length	Width	Height	Weight Ibs.
JRR10028 JRR10032 JRR10034 JRR10036 JRR10040 JRR10042	1-3/4 GRV 2 GRV 2-1/8 GRV 2-1/4 GRV 2-1/2" GRV 2-5/8 GRV	1-15/16" 2-3/16" 2-5/16" 2-7/16" 2-11/16" 2-13/16"	1-15/16" 2-3/16" 2-5/16" 2-7/16" 2-11/16" 2-13/16"	3/16" 3/16" 3/16" 3/16" 3/16" 3/16"	.015 .020 .020 .020 .020 .020 .020





#### **<u>1" DRIVE "O" RINGS FOR IMPACT SOCKETS AND ATTACHMENTS</u>**

• "O" Ring for impact sockets with a 1" Drive.

Product			Weight
ID No.	Drive Size	Use With	lbs.
J10000R1	1 Inch	J10012 thru J10023 J10019M thru J10036M J10012SS thru J10018SS J10013L thru J10023L J100185, J10017-LT, J10020-LT, J10607, J10608, J10609	0.01 lbs.
J10000R2	1 Inch	J10024 thru J10072 J10041M thru J10065M J10024L thru J10044L J10024LS, J10670 J10004, J10005	0.01 lbs.

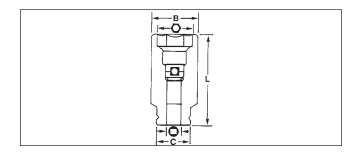


**1" DRIVE RETAINING PINS FOR IMPACT SOCKETS AND ATTACHMENTS** 

• Use for a variety of impact sockets and attachments.

Product			Weight
ID No.	Drive Size	Use With	lbs.
J10000P1	1 Inch	J10012 thru J10023 J10019M thru J10036M J10012SS thru J1001SS J10013L thru J10023L J10018S, J10017-LT, J10020-LT, J10607,	
J10000P2	1 Inch	J10608, J10609 J10024 thru J10072 J10041M thru J10065M J10024L thru J10044L J10024LS, J10670, J10004, J10005	0.01 lbs. 0.01 lbs.







#### 1-1/2" DRIVE STANDARD LENGTH SOCKETS - 6 POINT

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Pro	oduct							Weight	ASME
ID	No.		В	С	D	E	L	lbs.	Spec.
.J1	5021	1-5/16"	2-3/4"	3-1/4"	3/4"	1-3/8"	3-1/8"	4.70	ASME B107.2
	5022	1-3/8"	2-19/32"	3-1/4"	7/8"	1-1/2"	3-1/8"	4.40	ASME B107.2
	5023	1-7/16"	2-19/32"	3-1/4"	7/8"	1-1/2"	3-1/8"	4.46	ASME B107.2
	5024	1-1/2"	2-19/32"	3-1/4"	15/16"	1-1/2"	3-1/8"	4.35	ASME B107.2
	5025	1-9/16"	2-3/4"	3-1/4"	31/32"	1-1/2"	3-1/8"	4.26	ASME B107.2
	5026	1-5/8"	2-7/8"	3-1/4"	31/32"	1-1/2"	3-1/8"	6.00	ASME B107.2
	5027	1-11/16"	2-7/8"	3-1/4"	1-1/16"	1-19/32"	3-15/64"	4.67	ASME B107.2
	5028	1-3/4"	2-15/16"	3-1/4"	1-3/32"	1-21/32"	3-11/32"	4.86	ASME B107.2
	5029	1-13/16"	3"	3-1/4"	1-1/8"	1-21/32"	3-11/32"	4.92	ASME B107.2
	5030	1-7/8"	3"	3-1/4"	1-3/16"	1-45/64"	3-11/32"	4.83	ASME B107.2
	5031	1-15/16"	3"	3-1/4"	1-1/8"	2"	3-5/8"	5.36	ASME B107.2
	5032	2"	3-1/4"	3-1/4"	1-1/4"	1-13/32"	3-5/8"	5.44	ASME B107.2
	5033	2-1/16"	3-1/4"	3-1/4"	1-9/32"	1-11/16"	3-5/8"	5.33	ASME B107.2
.11	5034	2-1/8	3-1/2"	3-1/4"	1-11/32"	1-43/64"	3-5/8"	6.4	ASME B107.2
	5035	2-3/16"	3-1/2"	3-1/4"	1-3/8"	1-21/32"	3-5/8"	5.63	ASME B107.2
	5036	2-1/4"	3-1/2"	3-1/4"	1-1/2"	1-3/4"	3-3/4"	6.13	ASME B107.2
	5037	2-5/16"	3-3/2"	3-1/4"	1-1/2"	1-53/64"	3-7/8"	6.49	ASME B107.2
	5038	2-3/8"	3-1/4"	3-1/4"	1-9/16"	1-55/64"	3-7/8"	5.96	ASME B107.2
	5039	2-7/16"	3-3/4"	3-1/4"	1-9/16"	1-15/16"	3-7/8"	8.64	ASME B107.2
	5040	2-1/2"	3-3/4"	3-1/4"	1-5/8"	1-59/64"	4"	6.67	ASME B107.2
	5041	2-9/16"	3-3/4"	3-1/4"	1-5/8"	1-29/32"	4"	8.36	ASME B107.2
	5042	2-5/8"	4-1/8"	3-1/4"	1-5/8"	2"	4-1/8"	10.58	ASME B107.2
	5043	2-11/16"	4-1/8"	3-1/4"	1-3/4"	2-7/64"	4-1/4"	8.00	ASME B107.2
J1	5044	2-3/4"	4-1/4"	3-1/4"	1-3/4"	2-5/64"	4-1/4"	8.63	ASME B107.2
J1	5045	2-13/16"	4-1/4"	3-1/4"	1-7/8"	2-3/16"	4-3/8"	9.83	ASME B107.2
J1	5046	2-7/8"	4-1/2"	3-1/4"	1-7/8"	2-11/64"	4-3/8"	9.77	ASME B107.2
J1	5047	2-15/16"	4-1/2"	3-1/4"	2"	2-17/16"	4-1/2"	9.58	ASME B107.2
	5048	3"	4-1/2"	3-1/4"	2"	2-1/4"	4-1/2"	10.80	ASME B107.2
	5049	3-1/16"	4-3/4"	3-1/4"	2"	2-23/64"	4-5/8"	10.93	ASME B107.2
	5050	3-1/8"	4-3/4"	3-1/4"	2"	2-23/64"	4-5/8"	10.87	ASME B107.2
J1	5051	3-3/16"	4-3/4"	3-1/4"	2"	2-9/16"	4-23/32"	12.62	ASME B107.2
J1	5052	3-1/4"	5"	3-1/4"	2"	2-35/64"	4-23/32"		ASME B107.2
J1	5053	3-5/16"	5"	3-1/4"	2"	2-31/64"	4-23/32"	11.24	ASME B107.2
J1	5054	3-3/8"	5"	3-1/4"	2"	2-33/64"	4-23/32"	11.88	ASME B107.2





**M**ETRIC

#### 1-1/2" DRIVE STANDARD LENGTH SOCKETS - 6 POINT (CONTINUED)

TORQUEPLUS FASTENING SYSTEM

Product ID No.	0 <u>in.</u>	В	С	D	E	L	Weight Ibs.	ASME Spec.
ID No. J15055 J15056 J15057 J15059 J15060 J15061 J15062 J15063 J15064 J15065 J15065 J15066 J15067 J15068 J15069 J15070	3-7/16" 3-9/16" 3-5/8" 3-11/16" 3-3/4" 3-13/16" 3-7/8" 3-15/16" 4" 4-1/16" 4-1/8" 5" 4-1/4" 4-5/16" 4-3/8"	B 5" 5-1/8" 5-1/8" 5-1/8" 5-1/2" 5-1/2" 5-1/2" 5-3/4" 5-3/4" 5-3/4" 6" 6" 6-11/16" 6" 6" 6" 6-1/4"	C 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4"	D 2" 2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/2" 2-3/4" 2-3/4" 2-3/4" 2-3/4"	E 39/64" 2-37/64" 2-9/16" 2-35/64" 2-33/64" 2-31/32" 2-31/64" 2-31/32" 2-15/16" 2-59/64" 2-29/32" 3-1/8" 4-5/8" 3-5/64" 3-1/16" 3-3/64"	L 4-31/32" 5" 5" 5" 5" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-3/4" 6-1/4" 5-3/4" 5-3/4"	lbs. 11.81 12.61 13.22 13.62 18.87 13.20 14.40 13.46 22.87 16.26 15.27 17.78 25.30 17.32 19.22 19.65	Spec.     ASME B107.2     ASME B107.2
J15070 J15071 J15072 J15076 J15080	4-7/16" 4-1/2" 4-5/8" 4-3/4" 5"	6-1/4" 6-1/4" 6-1/2" 6-1/2" 6-3/4"	3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/2"	2-5/4 3" 3" 3" 3" 3"	3-3/04 3-17/64" 3-1/4" 3-15/32" 3-27/64" 3-1/2"	6" 6" 6-1/4" 6-1/4" 6-3/4"	18.87 18.87 20.86 20.84 25.16	ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2 ASME B107.2

#### 1-1/2" DRIVE METRIC STANDARD LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
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Product							Weight
ID No.	V	В	С	D	E	L	lbs.
J15036M	36	69.9	82.6	22.2	34.9	81	4.60
J15038M	38	73.0	82.6	22.2	36.5	82.6	4.80
J15041M	41	76.2	82.6	25.4	41.3	82.6	5.20
J15046M	46	79.4	82.6	28.6	44.5	85.7	5.30
J15050M	50	82.6	82.6	30.2	54.0	95.3	6.20
J15055M	55	85.7	85.7	33.3	55.6	98.4	6.70
J15060M	60	92.1	92.1	34.9	60.3	101.6	7.90
J15065M	65	98.4	98.4	38.1	63.5	106.4	9.30
J15070M	70	103.2	95.3	41.3	69.9	111.1	10.60
J15075M	75	109.5	95.3	44.5	73.0	114.3	11.20





#### 1-1/2" DRIVE DEEP LENGTH SOCKETS - 6 POINT

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



	FASTENING SYSTEM							
Product	O in.						Weight	ASME
ID No.		В	С	D	E	L	lbs.	Spec.
J15021L	1-5/16"	2-3/4"	3-1/4"	13/16"	4"	5-11/16"	10.30	ASME B107.2
J15022L	1-3/8"	2-19/32"	3-1/4"	7/8"	4-1/8"	5-3/4"	7.36	ASME B107.2
J15023L	1-7/16"	2-19/32"	3-1/4"	7/8"	4-1/8"	5-3/4"	9.00	ASME B107.2
J15024L	1-1/2"	2-19/32"	3-1/4"	15/16"	4-1/8"	5-3/4"	9.19	ASME B107.2
J15025L	1-9/16"	2-7/8"	3-1/4"	31/32"	4-1/8"	5-3/4"	9.20	ASME B107.2
J15026L	1-5/8"	2-7/8"	3-1/4"	31/32"	4-1/8"	5-3/4"	9.31	ASME B107.2
J15027L	1-11/16"	2-7/8"	3-1/4"	1-1/16"	4-1/8"	5-3/4"	9.32	ASME B107.2
J15028L	1-3/4"	2-15/16"	3-1/4"	1-3/32"	4-1/8"	5-3/4"	9.09	ASME B107.2
J15029L	1-13/16"	3-1/8"	3-1/4"	1-1/8"	4-1/8"	5-3/4"	9.41	ASME B107.2
J15030L	1-7/8"	3-1/8"	3-1/4"	1-3/16"	4-1/8"	5-3/4"	9.00	ASME B107.2
J15031L	1-15/16"	3-1/8"	3-1/4"	1-1/8"	4-1/8"	5-3/4"	9.01	ASME B107.2
J15032L	2"	3-1/4"	3-1/4"	1-21/32"	3-53/64"	5-3/4"	8.94	ASME B107.2
J15033L	2-1/16"	3-1/4"	3-1/4"	1-45/64"	3-13/16"	5-3/4"	8.68	ASME B107.2
J15034L	2-1/8"	3-1/2"	3-1/4"	1-3/4"	3-57/64"	5-3/4"	10.00	ASME B107.2
J15035L	2-3/16"	3-1/2"	3-1/4"	1-51/64"	3-57/64"	5-3/4"	8.82	ASME B107.2
J15036L	2-1/4"	3-1/2" 3-1/2"	3-1/4"	1-27/32"	3-57/64"	5-7/8"	8.87	ASME B107.2
J15037L	2-5/16"	3-1/2"	3-1/4"	1-29/32"	3-57/64"	5-7/8"	8.85	ASME B107.2
J15038L	2-3/8"	3-3/4"	3-1/4"	1-61/64"	3-57/64"	5-7/8"	9.85	ASME B107.2
J15039L	2-7/16"	3-3/4"	3-1/4"	2-1/64"	3-15/16"	6"	10.63	ASME B107.2
J15040L	2-1/2"	3-3/4"	3-1/4"	2-1/16"	3-59/64"	6"	9.55	ASME B107.2
J15041L	2-9/16"	3-3/4"	3-1/4"	2-7/64"	3-57/64"	6"	9.19	ASME B107.2
J15042L	2-5/8"	4-1/8"	3-1/4"	2-5/32"	3-57/64"	6"	14.50	ASME B107.2
J15043L	2-11/16"	4-1/8"	3-1/4"	2-7/32"	3-63/64"	6-1/8"	11.68	ASME B107.2
J15044L	2-3/4"	4-1/4"	3-1/4"	2-17/64"	3-31/32"	6-1/8"	12.17	ASME B107.2
J15045L	2-13/16"	4-1/4"	3-1/4"	2-5/16"	4-1/16"	6-1/4"	12.30	ASME B107.2
J15046L	2-7/8"	4-1/2"	3-1/4"	2-3/8"	4-3/64"	6-1/4"	14.03	ASME B107.2
J15047L	2-15/16"	4-1/2"	3-1/4"	2-27/64"	4-1/64"	6-1/4"	13.64	ASME B107.2
J15048L	3"	4-1/2"	3-1/4"	2-15/32"	4-1/8"	6-3/8"	13.49	ASME B107.2
J15049L	3-1/16"	4-3/4"	3-1/4"	2-33/64"	4-1/8"	6-3/8"	15.33	ASME B107.2
J15050L	3-1/8"	4-3/4"	3-1/4"	2-37/64"	4-5/64"	6-3/8"	14.35	ASME B107.2
J15051L	3-3/16"	4-3/4"	3-1/4"	2-5/8"	4-3/16"	6-1/2"	15.68	ASME B107.2
J15052L	3-1/4"	5"	3-1/4"	2-43/64"	4-5/32"	6-1/2"	20.64	ASME B107.2
J15053L	3-5/16"	5"	3-1/4"	2 43/64" 2-47/64"	4-1/8"	6-1/2"	21.50	ASME B107.2
SIGOOL	0 0,10	0	0 1/1	2 T/0T	1/0	51/2	21.00	



#### 1-1/2" DRIVE DEEP LENGTH SOCKETS - 6 POINT (CONTINUED)

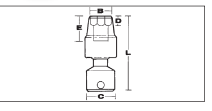
Product	O in.						Weight	ASME
ID No.	<u> </u>	В	С	D	E	L	lbs.	Spec.
J15021L	1-5/16"	2-3/4"	3-1/4"	13/16"	4"	5-11/16"	10.30	ASME B107.2
J15054L	3-3/8"	5"	3-1/4"	2-25/32"	4-1/8"	6-1/2"	16.05	ASME B107.2
J15055L	3-7/16"	5"	3-1/4"	2-27/32"	4-7/64"	6-1/2"	21.81	ASME B107.2
J15056L	3-1/2"	5-1/8"	3-1/4"	2-7/8"	4-5/64"	6-1/2"	17.16	ASME B107.2
J15057L	3-9/16"	5-1/8"	3-1/4"	2-15/16"	4-5/16"	6-3/4"	21.94	ASME B107.2
J15058L	3-5/8"	5-1/8"	3-1/4"	2-63/64"	4-19/64"	6-3/4"	17.50	ASME B107.2
J15059L	3-11/16"	5-1/8"	3-1/4"	3-1/32"	4-17/64"	6-3/4"	24.40	ASME B107.2
J15060L	3-3/4"	5-1/2"	3-1/4"	3-3/32"	4-15/64"	6-3/4"	20.56	ASME B107.2
J15061L	3-13/16"	5-1/2"	3-1/4"	3-9/64"	4-15/64"	6-3/4"	20.48	ASME B107.2
J15062L	3-7/8"	5-1/2"	3-1/4"	3-3/16"	4-7/32"	6-3/4"	16.63	ASME B107.2
J15063L	3-15/16"	5-3/4"	3-1/4"	3-1/4"	4-7/16"	7"	30.50	ASME B107.2
J15064L	4"	5-3/4"	3-1/4"	3-19/64"	4-7/16"	7"	20.98	ASME B107.2
J15065L	4-1/16"	5-3/4"	3-1/4"	3-11/32"	4-25/64"	7"	29.43	ASME B107.2
J15066L	4-1/8"	6"	3-1/4"	3-25/64"	4-25/64"	7"	22.95	ASME B107.2
J15067L	4-3/16"	6"	3-1/4"	3-7/16"	5-1/32"	7-1/4"	29.68	ASME B107.2
J15068L	4-1/4"	6"	3-1/4"	3-1/2"	4-37/64"	7-1/4"	22.24	ASME B107.2
J15069L	4-5/16"	6"	3-1/4"	3-9/16"	4-9/16"	7-1/4"	34.82	ASME B107.2
J15070L	4-3/8"	6-1/4"	3-1/4"	3-39/64"	4-35/64"	7-1/4"	39.95	ASME B107.2
J15072L	4-1/2"	6-1/4"	3-1/4"	3-45/64"	4-1/2"	7-1/4"	31.85	ASME B107.2
J15074L	4-5/8"	6-1/2"	3-1/4"	3-13/16"	4-23/32"	7-1/2"	38.65	ASME B107.2
J15076L	4-3/4"	6-1/2"	3-1/4"	3-29/32"	4-43/64"	7-1/2"	33.75	ASME B107.2

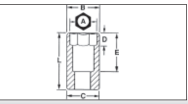
#### **1-1/2" DRIVE UNIVERSAL JOINT**

- 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<sup>®</sup> Retaining Ring or pin and O-ring to help secure the socket to the drive tool anvil.
- Position at appropriate angle to turn fasteners where obstructions prevent a straight application.

Product		Weight
ID No.	L	lbs.
J15670	7-13/32"	10.21







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#### **1-1/2" DRIVE EXTENSIONS**

- 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.
- Use extensions to gain access to fasteners in locations that would otherwise be difficult to reach.
- Male square is oriented in line with female squares for use with fixed head torque wrenches.
- Full chamfer at drive opening (when applicable) for easy engagement with drive tools.

Product		Weight
ID No.	L	lbs.
J15097P J15098P J15099P	8" 12" 15"	9.21 12.64 15.14

#### 1-1/2" DRIVE ADAPTERS

- 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.
- 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.

Product	FOM	-	Weight
ID No.		- L	Ibs.
J15007	1-1/2" F x 1" M	4-3/16"	5.08
J10004	1" F x 1-1/2" M	3-1/2"	2.55







#### 1-1/2" DRIVE ADAPTER - MALE SPLINE

- 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.
- 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.

Product			Weight
ID No.		L	lbs.
J15005	1-1/2" SQ.F x #5 SPL. M	5-3/8"	5.93



#### 1-1/2" DRIVE RETAINING RINGS

- Large drive size crush gauge retaining ring.
- Part numbers are embossed on the rings near the point at which the pin and ring meet.

Product					Weight
ID No.	Description	Length	Width	Height	lbs.
JRR15046	2-7/8 GRV	3-1/8"	3-1/8"	1/4"	0.035
JRR15054	3-3/8" GRV	3-5/8"	3-5/8"	1/4"	0.040
JRR15062	3-7/8 GRV	4-1/8"	4-1/8"	1/4"	0.046
<b>JRR15070</b>	4-3/8" GRV	4-5/8"	4-5/8"	1/4"	0.048





#### 2-1/2" DRIVE SOCKETS

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.



Product	O in.						Weight
ID No.		В	С	D	Е	L	lbs.
J25028	1-3/4"	4-3/16"	5"	1-1/8"	2-7/8"	5-3/8"	21.0
J25030	1-7/8"	4-5/16"	5 5"	1-3/16"	2-7/8"	5-3/8"	21.0
J25030	2"	4-3/8"	5 5"	1-1/4"	2-7/8"	5-3/8"	21.0
J25032	2-1/8"	4-1/2"	5"	1-3/8"	2-7/8"	5-3/8"	21.0
J25034	2-1/0 2-1/4"	4-9/16"	5"	1-7/16"	2-770 3"	5-1/2"	21.0
J25038	2-3/8"	4-5/8"	5"	1-1/2"	3"	5-1/2"	21.0
J25040	2-1/2"	4-3/4"	5"	1-9/16"	3"	5-1/2"	21.0
J25041	2-9/16"	4-3/4"	5"	1-5/8"	3"	5-1/2"	21.0
J25042	2-5/8"	4-13/16"	5"	1-11/16"	3"	5-1/2"	21.0
J25044	2-3/4"	4-15/16"	5"	1-3/4"	3-1/8"	5-5/8"	22.0
J25046	2-7/8"	5"	5"	1-13/16"	3-1/8"	5-5/8"	22.0
J25047	2-15/16"	5-1/16"	5-1/16"	1-7/8"	3-1/8"	5-5/8"	22.0
J25048	3"	5-1/8"	5-1/8"	2"	3-1/8"	5-5/8"	22.0
J25050	3-1/8"	5-3/16"	5-3/16"	2"	3-1/4"	5-3/4"	23.0
J25052	3-1/4"	5-5/16"	5-5/16"	2-1/16"	3-1/4"	5-3/4"	24.0
J25054	3-3/8"	5-7/16"	5-7/16"	2-1/8"	3-1/4"	5-3/4"	25.0
J25055	3-7/16"	5-1/2"	5-1/2"	2-3/16"	3-1/4"	5-3/4"	26.0
J25056	3-1/2"	5-9/16"	5-9/16"	2-1/4"	3-1/4"	5-3/4"	27.0
J25058	3-5/8"	5-11/16"	5-11/16"	2-5/16"	3-1/4"	5-3/4"	28.0
J25060	3-3/4"	5-13/16"	5-13/16"	2-3/8"	3-3/4"	6-1/4"	31.0
J25062	3-7/8"	5-15/16"	5-15/16"	2-1/2"	3-3/4"	6-1/4"	32.0
J25064	4"	6-1/16"	6-1/16"	2-1/2"	3-3/4"	6-1/4"	33.0
J25066	4-1/8"	6-3/16"	6"	2-5/8"	3-3/4"	6-1/4"	34.0
J25068	4-1/4"	6-5/16"	6"	2-3/4"	4-1/4"	6-3/4"	37.0
J25070	4-3/8"	6-7/16"	6"	2-3/4"	4-1/4"	6-3/4"	38.0
J25072	4-1/2"	6-9/16"	6"	2-7/8"	4-1/2"	7"	40.0
<b>J25074</b>	4-5/8"	6-11/16"	6"	3"	4-1/2"	7"	41.0
J25076	4-3/4"	6-13/16"	6"	3"	4-1/2"	7"	43.0
J25078	4-7/8"	6-15/16"	6"	3"	4-3/4"	7-1/4"	44.0
J25080	5"	7-1/16"	6"	3-3/16"	5"	7-1/2"	46.0
J25082	5-1/8"	7-1/4"	6"	3-5/16"	5"	7-1/2"	47.0
J25084	5-1/4"	7-3/8"	6"	3-5/16"	5"	7-1/2"	48.0



#### 2-1/2" DRIVE SOCKETS (CONTINUED)

Product ID No.	<u>O</u> <u>in.</u>	В	С	D	E	L	Weight Ibs.
J25086	5-3/8"	7-1/2"	6"	3-3/8"	5-1/4"	7-3/4"	50.0
J25087	5-7/16"	7-9/16"	6"	3-7/16"	5-1/4"	7-3/4"	51.0
J25088	5-1/2"	7-5/8"	6"	3-1/2"	5-1/4"	7-3/4"	52.0
J25090	5-5/8"	7-13/16"	6"	3-9/16"	5-1/4"	7-3/4"	53.0
J25092	5-3/4"	7-15/16"	6"	3-5/8"	5-1/4"	7-3/4"	54.0
J25094	5-7/8"	8-1/16"	6"	3-3/4"	5-1/4"	7-3/4"	55.0
J25096	6"	8-1/4"	6"	3-13/16"	5-3/8"	7-7/8"	56.0
J25098	6-1/8"	8-3/8"	6"	3-7/8"	5-3/8"	7-7/8"	57.0
J25100	6-1/4"	8-1/2"	6"	3-7/8"	5-3/8"	7-7/8"	58.0
J25102	6-3/8"	8-11/16"	6"	4"	5-1/2"	8"	59.0
J25104	6-1/2"	8-13/16"	6"	4"	5-1/2"	8"	60.0
J25106	6-5/8"	8-15/16"	6-1/2"	4-1/4"	5-1/2"	8"	62.0
J25108	6-3/4"	9-1/8"	6-1/2"	4-1/4"	5-1/2"	8"	64.0
J25110	6-7/8"	9-1/4"	6-1/2"	4-5/16"	5-1/2"	8"	66.0
J25112	7"	9-3/8"	6-1/2"	4-5/16"	5-1/2"	8"	68.0
J25114	7-1/8"	9-9/16"	6-1/2"	4-5/16"	5-1/2"	8"	70.0
J25116	7-1/4"	9-11/16"	6-1/2"	4-5/16"	6"	8-1/2"	74.0
J25118	7-3/8"	9-13/16"	6-1/2"	4-5/16"	6"	8-1/2"	76.0
J25120	7-1/2"	10"	6-1/2"	4-5/16"	6"	8-1/2"	78.0
J25122	7-5/8"	10-1/8"	6-1/2"	4-5/16"	6"	8-1/2"	80.0
J25124	7-3/4"	10-1/4"	6-1/2"	4-5/16"	6"	8-1/2"	82.0
J25126	7-7/8"	10-3/8"	6-1/2"	4-5/16"	6-1/4"	8-3/4"	84.0
J25128	8"	10-9/16"	6-1/2"	4-5/16"	6-1/4"	8-3/4"	86.0

#### 2-1/2" DRIVE RETAINING RINGS

• Large drive size crush gauge retaining ring.

• Part numbers are embossed on the rings

near the point at which the pin and ring meet.

Product					Weight
ID No.	Description	Length	Width	Height	lbs.
JRR25064 JRR25080 JRR25088	2-1/2" DR 4 GRV 2-1/2" DR 5 GRV 2-1/2" DR 5-1/2 GRV	3-7/8" 4-3/4" 5-1/2"	3-7/8" 4-3/4" 5-1/2"	3/8" 3/8" 3/8"	0.075 lbs. 0.100 lbs. 0.119 lbs.



#### 2-1/2" DRIVE RETAINING PINS

Product				Weight	
ID No.	Length	Width	Height	lbs.	
JRP25000	4-1/2"	1/2"	1/2"	0.219	

Toll Free Customer Service Number: 1-800-800-TOOL Customer Service FAX Number: 1-770-648-9108



#### **NO. 5 SPLINE DRIVE STANDARD LENGTH SOCKETS - 6 POINT**

- Proto® 6 Point Impact Sockets are ideal for use on stubborn or damaged fasteners, and also on fasteners made from soft materials.
- The TorquePlus<sup>™</sup> design is a high performance drive configuration which allows for quick and easy socket engagement to the fastener flats, not the corners.
- The TorquePlus<sup>™</sup> configuration employs a radius-corner design, shifting contact area and stress away from the fastener corners and distributing contact stresses over a large area of the socket, minimizing slippage.
- The TorquePlus<sup>™</sup> internal design minimizes fastener rounding, helps to extend fastener life, and allows the user to more easily turn worn, rounded, or rusted fasteners.





Product O in. Weig							
ID No.	<u> </u>	В	С	D	E	L	lbs.
J09915	15/16"	1-5/8"	2-3/8"	19/32"	1-1/2"	3"	2.3
J09916	1"	1-11/16"	2-3/8"	5/8"	1-1/2"	3-1/8"	2.1
J09917	1-1/16"	1-11/16"	2-3/8"	43/64"	1-1/2"	3-1/8"	2.1
J09918	1-1/8"	1-7/8"	2-3/8"	23/32"	1-1/2"	3-1/4"	2.3
<b>J09919</b>	1-3/16"	1-7/8"	2-3/8"	3/4"	1-1/2"	3-1/4"	2.4
<b>J09920</b>	1-1/4"	2-3/8"	2-3/8"	25/32"	1-1/2"	3-1/4"	2.2
J09921	1-5/16"	2-3/8"	2-3/8"	53/64"	1-5/8"	3-1/4"	2.3
J09922	1-3/8"	2-3/8"	2-3/8"	55/64"	1-5/8"	3-3/8"	2.2
J09923	1-7/16"	2-1/2"	2-3/8"	29/32"	29/32"	3-3/8"	2.4
<b>J09924</b>	1-1/2"	2-1/2"	2-3/8"	15/16"	15/16"	3-3/8"	2.5
J09925	1-9/16"	2-3/4"	2-3/8"	63/64"	63/64"	3-1/2"	3.0
<b>J09926</b>	1-5/8"	2-3/4"	2-3/8"	1-1/64"	1-1/64"	3-5/8"	3.6
J09927	1-11/16"	2-15/16"	2-3/8"	1-27/64"	2-1/8"	3-5/8"	3.6
J09928	1-3/4"	2-15/16"	2-3/8"	1-7/64"	1-27/64"	3-47/64"	4.0
J09929	1-13/16"	3-1/8"	2-3/8"	1-1/8"	1-27/64"	3-7/16"	4.0
J09930	1-7/8"	3-1/8"	2-3/8"	1-3/16"	1-1/2"	3-17/32"	4.0
J09931	1-15/16"	3-1/8"	2-3/8"	1-1/4"	1-1/2"	3-17/32"	4.0
J09932	2"	3-1/4"	2-3/8"	1-1/4"	1-15/32"	3-17/32"	4.0
J09933	2-1/16"	3-1/4"	2-3/8"	1-19/32"	2-1/8"	4"	4.0
J09934	2-1/8"	3-1/2"	2-3/8"	1-37/64"	2-1/8"	3-11/16"	5.0
J09935	2-3/16"	3-1/2"	2-3/8"	1-3/8"	1-39/64"	3-3/4"	4.4
J09936	2-1/4"	3-1/2"	2-3/8"	1-1/2"	1-23/32"	4-3/16"	5.0
J09937	2-5/16"	3-1/2"	2-3/8"	1-23/32"	2-7/16"	3-57/64"	5.0
J09938	2-3/8"	3-3/4"	2-3/8"	1-11/16"	2-7/16"	3-57/64"	5.5
J09939	2-7/16"	3-3/4"	2-3/8"	1-25/32"	2-13/16"	4" 4. 2/0"	6.3
J09940 J09941	2-1/2"	3-3/4" 3-3/4"	2-3/8"	1-53/64"	2-13/16"	4-3/8"	5.4
J09941 J09942	2-9/16" 2 5/9"		2-3/8"	1-5/8" 1 50/64"	1-55/64"	4-3/8"	6.2
J09942 J09944	2-5/8" 2-3/4"	4-1/8" 4-1/4"	2-3/8" 2-3/8"	1-59/64" 1-3/4"	2-13/16" 1-59/64"	4-1/2" 4-1/4"	7.1 7.4
J09944 J09947	2-3/4 2-15/16"	4-1/4 4-1/2"	2-3/8 2-3/8"	1-3/4 2-5/32"	1-59/64 3"	4-1/4 4-13/16"	7.4 8.5
J09948	2-15/10 3"	4-1/2 4-1/2"	2-3/0 2-3/8"	2-5/32 2"	3 2-13/64"	4-13/10 4-39/64"	o.o 8.6
J09950	3 3-1/8"	4-1/2 4-3/4"	2-3/8" 2-3/8"	2"	2-13/04 2-13/64"	4-39/64" 4-39/64"	8.6
000000	5-1/0	4-9/4	2-3/0	2	2-13/04	+-00/04	0.0



#### NO. 5 SPLINE DRIVE ADAPTER - MALE SQUARE

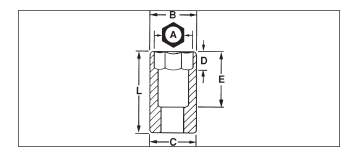
Product ID No.	F	L	Weight Ibs.
J09902	No. 5 SPL. F x 1" Sq. M	4-3/8"	2.7
J09904	No. 5 SPL. F x 11/2" Sq. M	5"	3.6

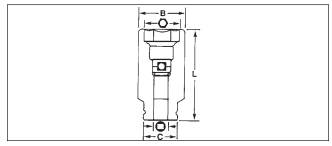


#### NO. 5 SPLINE DRIVE BUDD WHEEL DEEP LENGTH IMPACT SOCKET - DOUBLE OPENING

Product		in.	Drive				Weight
ID No.			Size	В	С	L	lbs.
J09924-LS	1-1/2"	No. 5 Spline	No. 5 Spline	2-3/8"	2-3/8"	4-3/16"	3.20 lbs.







### WARRANTY AND DISCLAIMER

#### LIMITED LIFETIME WARRANTY

The Stanley Works and Proto Industrial Tools (collectively referred to as "TSW/Proto") warrants any of its Proto manufactured products for the useful life of the product against deficiency in material or workmanship.

Torque Wrenches, Multipliers and Testers are warranted for one year, except for calibration which is warranted for 90 days from date of purchase. Torque products can be repaired and recalibrated for a nominal charge at the Stanley Proto Authorized repair center (2195 East View Parkway, Suite 103 Conyers, GA 30013). Defects in material or workmanship will be repaired or replaced at no cost, all other repairs will be at a nominal charge. Torque products are precise measuring devices that require care in handling. Stanley Proto recommends that all micrometer wrenches be recalibrated once a year or more, depending on usage.

#### **DISCLAIMERS AND LIMITATIONS**

- Is subject to the disclaimers and limitations described below and is in lieu of all other warranties, express or implied, including the implied warranty of merchantability or fitness for a particular purpose.
- Gives you specific legal rights. You may also have other rights that vary by state.
- Does not extend to products that have been improperly used, altered, or repaired by any entity other than TSW/Proto.
- Does not extend to any claim for incidental, consequential, or special damages. Some states do not allow the exclusion of limitation of incidental or consequential damages, so this exclusion may not apply to you.
- TSW/Proto makes no representations beyond those contained in this Limited Lifetime Warranty.
- Agents of TSW/Proto have no authority to make representations of any sort beyond those contained in this Limited Lifetime Warranty.

#### **EXCLUSIVE REMEDY AND CLAIM PROCEDURE**

- Distributors of record must act as a return agent.
- The exclusive remedy under this Limited Lifetime Warranty for products determined to be deficient in materials or workmanship by TSW/Proto is repair or replacement with a reconditioned tool of equal value by TSW/Proto.
- The selected remedy is at the sole discretion of TSW/Proto. In no event shall TSW/Proto be responsible for more than the original purchase price of the product.

