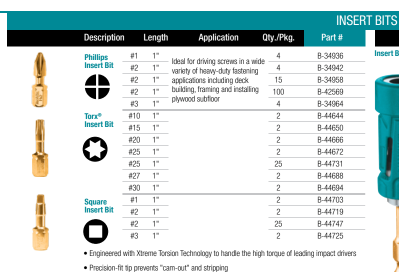
IMPACT GOLD®



	Description	Length	Qty./Pkg.	Part #	
eert Bit Holders	Ultra Magnetic Torsion Insert Bit Holder	2-3/4"	1	B-35097	
	Torsion Magnetic Insert Bit Holder	2-5/8"	1	B-35106	
	Engineered with Xtreme Torsion Technology to handle the high torque of leading impact drivers				
	 Combine with an Impact GOLD® Insert Bit to last up to 15X longer than standard insert bits 				
	High-quality steel for extra strength				

• Ideal for driving screws in a wide variety of heavy-duty fastening applications including deck building, framing and installing plywood subfloor

MAG BOOST



Description Part # Fits **Mag Boost** 1/4" hex power bits B-44971

• Combine with an Impact GOLD® bit holder to last up to 15X longer than standard insert bits

- · Makes power bits magnetic
- 17X more magnetic than standard bits

• Lasts up to 60X longer than standard insert bits

- · Great for holding screws to the end of the bit in tight or long reach situations
- Fits most brand 1/4" hex power bits



Size Qty./Pkg. Part # Description Length 5/16" B-35047 1-7/8" 5/16" 1-7/8" 10 B-42684 3/8" 1-7/8" B-35053 3/8" 1-7/8" 10 B-42690 7/16" 1-7/8" B-35069 1 7/16" 1-7/8" 10 B-42709 1/4", 5/16", 3/8" Detachable 2-1/2" B-61581



SOCKET ADAPTERS & SOCKET SETS



- Description Drive Shank Part # Socket 3/8" 1/4" Hex B-35075 1/2" 1/4" Hex B-35081
- Socket adapter tilts up to 15° for work in tight spaces
- · Also works in the straight position for increased versatility
- High-quality steel for extra strength
- Allows the use of square drive impact sockets with an impact driver

	• Ideal for a wide variety of fastening applications			
	Description	Part #		
	9-Pc. 3/8" Drive Impact Socket Set w/ 15° Tilt Socket Adapter Includes: 3/8" Drive x 1/4" Socket Adapter, 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16" and 3/4" Impact Sockets	B-34833		
R	9-Pc. 3/8" Drive Metric Socket Set w/ 15° Tilt Socket Adapter Includes: 3/8" Drive x 1/4" Socket Adapter, 8mm, 10mm, 12mm, 13mm, 14mm, 15mm,17mm and 18mm Impact Sockets	B-49862		

