BOLT-GRIP® Drawer Sets

- Compact, flat design for convenient storage in drawers and tool cabinets
- Molded ABS resin case holds up to rigors of daily use

Description	Contents	Packaged Item #
Drawer Sets		
8-Piece Impact Bolt-Grip Drawer Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 1/4" to 3/8" Adapter	1859150
19-Piece Impact Bolt-Grip Drawer Sei	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 13mm, 9/16" / 14mm, 5/8" / 16mm, 17mm, 11/16", 3/4" / 19mm 1/2 Drive, 13/16" / 21mm, 7/8" / 22mm, 15/16" / 24mm, 1", 1/4" to 3/8" Adapter, 1/4" to 1/2" Adapter	1859152
Deep Well Drawer Sets		
8-Piece Impact Deep Well Bolt-Grip Drawer Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 1/4" to 3/8" Adapter	1859151
14-Piece Impact Deep Well Bolt-Grip Drawer Set	1/4" / 6mm, 5/16" / 8mm, 3/8", 10mm, 7/16" / 11mm, 12mm, 1/2", 13mm, 9/16" / 14mm, 5/8" / 16mm, 17mm, 11/16", 3/4" / 19mm 3/8" Drive, 1/4" to 3/8" Adapter	1859153







Square Drive Extensions









Packaged Item #
1877494
1877495
1877496
1877497
1882409
1882410
1882411
1882417

Square Drive Reducers



Description	Packaged Item #
Impact Socket Reducer 1/2" To 3/8"	1877498
Impact Socket Reducer 3/8" To 1/4"	1877499

Socket Adapters









Square Drive	Lock Type	Overall Length	Carded Item # (1-pc)	Bulk Item #* (Purchase Per Pack)	Bulk Item # (Purchase Per Bit)(10-pc)**		
2" Impact Hex to Square Adapters							
3/8"	Ball	2"	1837572	1838558	1837575		
1/2"	Ball	2"	1837573	1838559	1837576		
3" Impact Hex to Square Adapters							
3/8"	Ball	3"	1899887	_	1899896		
1/2"	Ball	3"	1899888	_	1899897		
6" Impact Hex to Square Adapters							
3/8"	Ball	6"	1899890	_	1899794		
1/2"	Ball	6"	1899891	_	1899795		
12" Impact Hex to Square Adapters							
3/8"	Ball	12"	1899893	_	1899797		
1/2"	Ball	12"	1899894	-	1899798		

^{*}One unit equals one bag of bits containing listed quantity of individual bits. For example, order **one unit** to receive one bag of 25 bits **One unit equals one individual bit. For example, order **25 units** to receive one bag of 25 bits