Bit Extensions



 Extend bit lengths - Holesaw arbors, Spade bits, Nail Eater II[®] bits, Electricians bits and Step bits.

Use for boring deeper in wood.

Cat. No.	UPC No.	Description						
3713GB	50962	Set Screw for 901-12/02706						
3678GB	50753	Set Screw for 902-18/02707 and 902-24/02708						
3693GB	50765	Set Screw for 904-5-1/2/34996						
53892	53892	Set Screw for 904H-12/24980, 904H-18/35356 and						
		904H-24/35358						
51376	51376	Allen Wrench for use with set screws for						
		901-12/02706, 902-18/02707 and 902-24/02708						
52144	52144	Allen Wrench for use with set screws for						
		904-5-1/2/34996						
Bit	Hex Shank							
Extension	inch mm	Use With						
001-12	1/1 6.1	33A-5/16 through 33A-1-1/2 and 37157 arbor						

Extension	Inch mm		Use with						
901-12	1/4	6.4	33A-5/16 through 33A-1-1/2 and 37157 arbor.						
902-18 and 902-24	5/16	7.9	18-5/8 through 18-1; 45-5/8 through 45-13/16; 61PTS-5/8 through 61PTS-1; 66PT-3/8 through 66PT-9/16 and 37154 and 38522 arbors.						
904 through 904H	7/16	11.1	18-1-1/8 through 18-1-1/4; 45-7/8 through 45-1-1/2; 61/62PTS-1-1/8 and 61/62PTS-1-1/2; 62PTS-5/8 through 62PTS-1; 66PT-3/4 through 66PT-1-1/2 and 149G-1 through 149G-3 and 37155 and 37156 arbors.						

		Length		Hex Shank		Hole Dia.		Head Dia.		Weight	
Cat. No.	UPC No.	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lbs.	g.
901-12	02706	12	304.8	1/4	6.4	1/4	6.4	9/16	14.3	1.4	636
902-18	02707	18	457.2	5/16	7.9	23/64	9.1	21/32	16.7	2.5	1134
902-24	02708	24	609.6	5/16	7.9	23/64	9.1	21/32	16.7	3.4	1543
904-5-1/2	34996	5-1/2	139.7	7/16	11.1	1/2	12.7	1	25.4	2.1	953
904H-12	34980	12	304.8	7/16	11.1	**		23/32	18.3	2.9	1316
904H-18	35356	18	457.2	7/16	11.1	**		23/32	18.3	4.3	1951
904H-24	35358	24	609.6	7/16	11.1	**		23/32	18.3	5	2268

**For 7/16" Hex or 1/2" Round with 3 Flats, 1/4" Wide

D'versiBIT[®] System



A new twist to an old problem.

These flexible steel drill bits are the right tools for installing wire or cable inside existing walls.

It bends to meet your needs!

Fishing wire or cable through existing walls used to be frustrating and timeconsuming, but the D'versiBIT[®] has made it as simple as bowing the spring steel shaft in the direction you want to drill and turning on the power. Proven in the field to deliver accurate and professional results in

many applications. Bits range from 1/4" to 1" (6.4 to 25.4 mm) in diameter and in shaft length from 18" to 72" (45.72 to 182.88 cm).

The D'versiBIT[®] System makes it possible to easily accomplish even complex installations. This patented system attaches a quality drill bit to a long flexible spring steel shaft. When used with the Placement Tool, this flexibility makes it possible to easily manipulate the bit within walls. After drilling, attach a D'versiGRIP to the hole in the drill and pull wire or cable back through the wall.