# Specialty Tools - Brad Point Drills & Power Bits

**Quick Release** 1/4" Hex Shank

# **Specialty Tools**

# BRAD POINT DRILLS

Type 16-AG

# Jobber Length - Burrout<sup>™</sup> Brad Point Super Premium

- . These high performance drills made from Hi-Moly tool steel will cut holes in wood or plastics and leave no burr.
- The special BURROUT<sup>™</sup> point cuts at the circumference of the hole to avoid the break through burr problems common with standard point drills.

### (Sizes 7/16" and 1/2" have 3/8" Reduced Shanks)

-		-		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Part #	Diameter Inches	Overall Length Inches	Flute Length Inches	Qty. per/pack
01041	5/64	2	1	12
01051	3/32	2 1/4	1 1/4	12
01061	7/64	2 5/8	1 1/2	12
01071	1/8	2 3/4	1 5/8	12
01081	9/64	2 7/8	1 3/4	12
01091	5/32	3 1/8	2	12
01101	11/64	3 1/4	2 1/8	12
01111	3/16	3 1/2	2 5/16	12
01131	7/32	3 3/4	2 1/2	12
01151	1/4	4	2 3/4	12
01191	5/16	4 1/2	3 3/16	6
01231	3/8	5	3 5/8	6
01271	7/16	5 1/2	4 1/16	6
01311	1/2	6	4 1/2	6

# TYPE 16-AG BURROUT<sup>™</sup> SETS

5/64-3/16" by 64ths + 7/32", 1/4"

**Qty of each** 

1

1

**BF-10 Description of Sizes** 

Part # 42001

**BF-14** Part #

**Description of Sizes** 

**Qty of each** 5/64-3/16" by 64ths + 7/32, 1/4"-1/2" by 16ths 42031

# TYPE OR-AG EXTENSIONS

· One handed operation - Simply push your PTA into the extension and it will automatically load and lock the accessory

- · Patented All Hex connection system will hold any 1/4" hex shape including, Power groove and Notched product.
- · Patented all Hex connection system holds the accessory without any wobble or play. Tight fit for a professional feel.
- Not intended for Impact Tools. Made in the USA.

Part #	Size	Qty. per/pack
34821	3" Quick Release Extension	1
34831	6" Quick Release Extension	1
34841	12" Quick Release Extension	1

# VORTEX-POINT Type 175-VT

Mechanic Length, 3-Flat on Shank



- · Unique tip geometry reduces heat generation & cutting tool wear increasing tool life.
- · Easily enlarges existing holes without damaging the point.
- · Split-point design gives accurate starting and its self-centering eliminating the need for the use of a center punch.
- · Ideal for Hard steel, Sheet metal, Brass and Acrylics.

# **POWER BITS**

## **Type 935**

# Quick Release 1/4" Hex Shank - Power Bits

· Cuts clean accurate holes in all soft and hard woods plus foam core, plastic, many non-metallic building siding, and foam insulation.

	TYPE 935 1/4" HEX SHANK	
Part #	Diameter Inches	Qty. per/pack
52005	1/4"	1
52015	5/16"	1
52025	3/8"	1
52035	7/16"	1
52045	1/2"	1
52055	9/16"	1
52065	5/8"	1
52075	11/16"	1
52085	3/4"	1
52095	13/16"	1
52105	7/8"	1
52115	15/16"	1
52125	1 INCH	1
52135	1-1/8"	1
52145	1-1/4"	1
52155	1-3/8"	1
52165	1-1/2"	1

EXTENSIONS			
Part #	Size	Qty. per/pack	
27555	6"	1	
52175	12"	1	

TYPE 935 1/4" HEX SHANK SETS

### 4pc. SET EASY-CUT

One each: 3/8", 1/2", 5/8" & 3/4" in plastic pouch. Part# 52185

### 6pc. SET EASY-CUT

One each: 3/8", 1/2", 5/8", 3/4", 7/8" & 1" in plastic pouch. Part# 52195

### 13pc. SET EASY-CUT

One each: 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8" 11/16", 3/4", 13/16", 7/8", 15/16" & 1" in plastic pouch. Part# 52205

### **EASY-CUT 6" - 12" EXTENSION**

For all bits with 1/4" shanks. For those jobs that require extra reach with Allen wrench.

Part #	Diameter Inches	Qty. per/pack
22573	1/16"	6
22583	5/64"	6
22593	3/32"	6
22603	7/64"	6
22613	1/8"	6
22623	9/64"	6
22633	5/32"	6
22643	11/64"	6
22653	3/16"	6
22663	13/64"	6
22673	7/32"	6
22683	15/64"	6
22693	1/4"	6
22703	17/64"	6
22713	9/32"	6
22723	19/64"	3
22733	5/16"	3
22743	21/64"	3
22753	11/32"	3

Part #	Dian f Inc	n <b>eter</b> hes	Qty. per/pack
22763	23/	/64"	3
22773	0,	/8"	3
22783	25/	/64"	3
22793	13/	/32"	3
22803	27/	/64"	3
22813	7/	16"	3
22823	29/	/64"	3
22833	15/	/32"	3
22843	31/	/64"	3
22853	1/	/2"	3
	TYPE 17	5-VT 🗄	SETS
22863	VT-13	1/16" -	1/4" by 64ths
22873	VT-15	1/16" -	1/2" by 32nd
22883	VT-21	1/16" -	3/8" by 64ths
22893	VT-29	1/16" -	1/2" by 64ths
22903	VT-29P	1/16"	- 1/2" by 64ths
22913	VT-29P0	<b>)</b> 1/16" ·	1/2" by 64ths

**Call Toll Free** 1.800.328.4655