



SPECIALTY ELECTRICAL TOOLS

# FEATURED DRILLING PRODUCTS

(See our latest catalog or visit our website for more information.)



## BUMPER BALLS KIT PART # BB1520

2 piece kit includes a 1 1/2" and 2" Bumper Ball.  
A Bumper Ball will keep your bit centered and stop you from "bit walking". (Bits not included)

## BUMPER BALLS WITH WOOD FLEX AUGER BIT

9/16" x 54" Flex Bit and Bumper Balls Kit  
PART #BB1520-916

3/8" x 54" Flex Bit and Bumper Balls Kit  
PART #BB1520-38



## CARBIDE TIPPED HOLE SAW KIT PART # 96250

The carbide tipped hole saw kit is perfect for cutting through wood and drywall. Included in the kit: 2 1/2", 2", 1 3/4", 1 3/8", 1 1/8", 7/8", Large and small arbor.

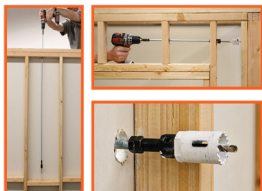


## Driller's Dustbowl

PART # 48000



Carbide tipped and high speed steel blades.  
Cuts through: plywood, MDF, sheetrock, light sheet metal, ceiling tiles, plaster and fiberglass.



## THE JAVELIN PART # 95000

This all-in-one extension drill can reach up to 10 feet. It comes with a fully adjustable hole cutter and auger bit extension kit for any length of 3/8" - 16 threaded rod.



FOLLOW US ON

WWW.RACK-A-TIERS.COM

SALES@RACK-A-TIERS.COM

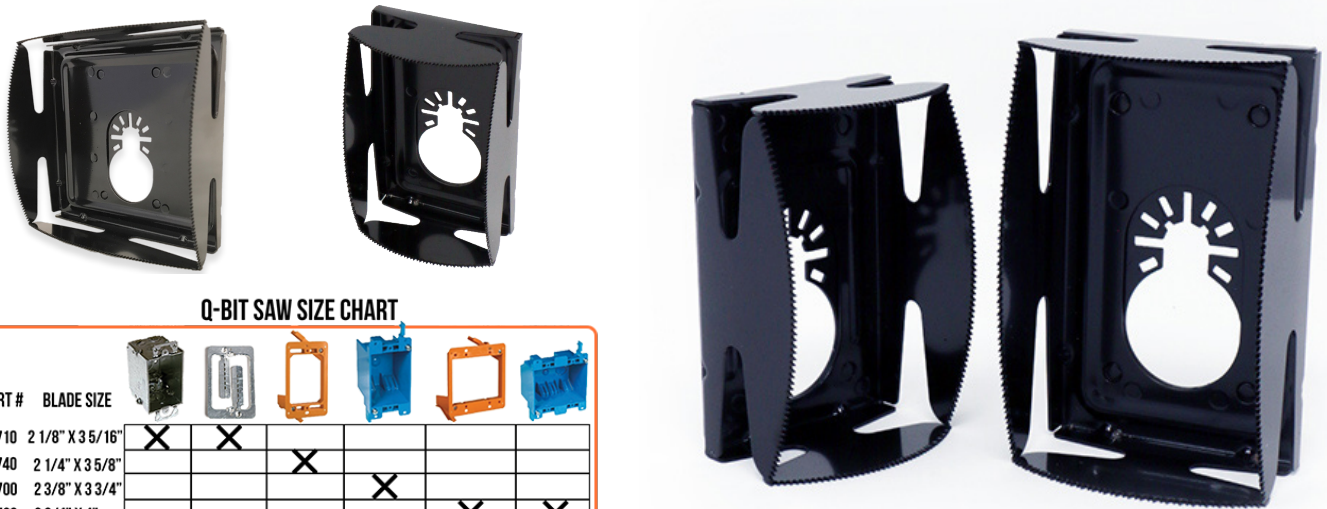
TOLL FREE: 1 (888) 939-9991

# FEATURED DRILLING PRODUCTS







(See our latest catalog or visit our website for more information.)

## Q-BIT - DRYWALL HOLE CUTTER

The Q-Bit is a revolutionary hole cutter that allows you to quickly cut out device holes. The Q-Bit is built to work with any standard oscillating tool.



Q-BIT SAW SIZE CHART

PART #	BLADE SIZE						
42710	2 1/8" X 3 5/16"	X	X				
42740	2 1/4" X 3 5/8"			X			
42700	2 3/8" X 3 3/4"				X		
42720	3 3/4" X 4"					X	X



**DIRT BAG**  
PART # 95000

The Dirt Bag is specifically designed to eliminate unwanted metal shavings from spreading throughout a panel while drilling.



**CHIP CATCHER**  
PART # 84100

The Chip Catcher clamps to either the bottom or top of a metal surface using rare earth magnets to catch the metal shaving as you drill, leaving you with a quick and easy cleanup.