

Specialty Bits

Creates access from below carpet line up into wall.



Base-Boar-Zit®

We developed this unique drill bit to create a curved hole from just below the carpet line up into the center of the floor plate in the wall cavity. Avoid the messy and time consuming alternative of removing the baseboard and chiseling out a path through the wall and the wood floor plate. This tool provides a clean, professional installation when you need to route wire or cable from the floor level up into the wall. Great for slab construction, concrete floors or under-carpet wire applications.

The unique function of this tool is a product of our innovative, patented design. The sturdy powder coated steel frame directs the specialized cable shaft paddle bit up along an arc into the wall cavity so that you prevent drilling through the opposite wall surface.

The Base-Boar-Zit is available in two sizes: the standard 5/16" and the larger 7/16" to accommodate coax. Each size is shipped as a kit that includes the cable bit with frame, a 10' thin fish wire in a storage case (to fish your wire or cable through the curved hole) and a hex wrench.

Warning: Do not attach a drill to the Base-Boar-Zit until the unit is firmly in place and ready to drill.



Warning: Do not reverse the drill at anytime. This will cause the metal coil to unravel and will ruin the bit.

Warning: Do not use Fish Wire in live circuit environments.



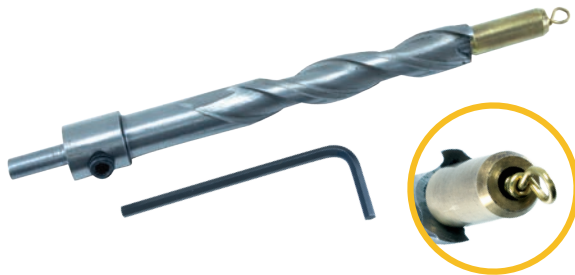
DESCRIPTION	PART NO.	MODEL
5/16" Base-Boar-Zit Kit	LS-63-516	BBZ5/16
5/16" Replacement Bit	LS-63-016	BBZ5/16b
7/16" Base-Boar-Zit Kit	LS-63-716	BBZ7/16
7/16" Replacement Bit	LS-63-017	BBZ7/16b
.047 Diameter 10 ft. Fish Wire in Case	LS-85-510	ICFW10047

Videos for these products and more are available on YouTube:

Base-Boar-Zit: <https://youtu.be/1av-9QtACkw>

ReBore-Zit® Drill Bits

The ReBore-Zit is the only drill bit designed to enlarge a previously drilled hole while retaining the existing wire in the hole. The bit is fabricated with a hollow bodied drill bit containing a free spinning, swivel eyelet mounted to its pilot hole center shaft. Just secure your existing wire onto the eyelet and re-drill your hole to a larger size. The bit will not twist the wire. Use the appropriate ReBore-Zit bit to accommodate the preexisting hole (pilot hole) and step-up in ReBore-Zit sizes until you obtain your desired final hole size.



Warning: Use proper safety techniques and equipment when using this product.

DESCRIPTION	PART NO.	MODEL
3/8" ReBore-Zit (1/4" Pilot Size)	LS-62-338	REB3/8
1/2" ReBore-Zit (3/8" Pilot Size)	LS-62-348	REB1/2
3/4" ReBore-Zit (3/4" Pilot Size)	LS-62-368	REB3/4
1/4" ReBore-Zit Pilot Only Attachment	LS-62-000	P1/4
3/8" ReBore-Zit Pilot Only Attachment	LS-62-005	P3/8

Videos for these products and more are available on YouTube:
 ReBore-Zit: <https://youtu.be/iXOHiGpVZR4>

Reference Bits

The small diameter (0.047") reference bits allow you to drill a reference hole through material to check for obstructions, knots or other undesirables, and as a reference point to measure when drilling up through a top plate, or up from a basement through any kind of insulation. The hole created is so small it will remain unnoticed and does not need refinishing. Simply cut at an angle to create a point at the length you need and drill. When using, the drill chuck must be fully closed and tight.



DESCRIPTION	PART NO.	MODEL
Reference Bits (10-Pack)	LS-84-547	PW36047

Videos for these products and more are available on YouTube:
 Reference Bits: <https://youtu.be/SDkvvXRDRyY>



G.R.I. Plaza
 1-800-445-5218
 (308) 235-4645
 sales@grisk.com

Kimball, NE 69145
 1-800-523-1227
 FAX (308) 235-3561
 lsdinc.com