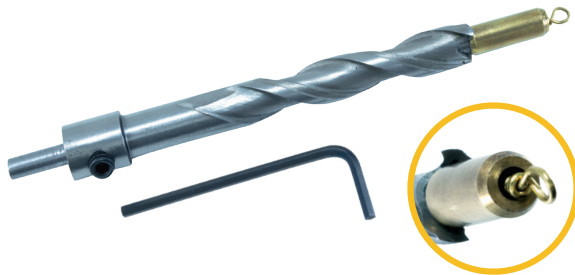


ReBore-Zit® Drill Bits

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.



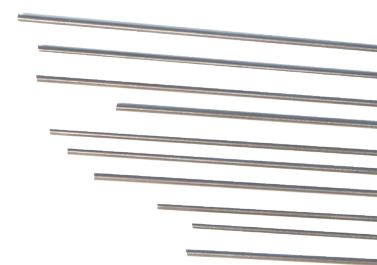
Warning: Use proper safety techniques and equipment when using this product.

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 (3/8" 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