TKOT CARBIDE-TIPPED HOLE CUTTERS DESIGNED WITH PRECISION AND TIME SAVINGS

DESIGNED WITH PRECISION AND TIME SAVINGS FOR THE ELECTRICAL TRADESMEN

The efficient and precise alternative to knockouts and hole saws for stainless steel and sheet metal.



TKOM CARBIDE-TIPPED HOLE CUTTERS

IDEAL Electrical's line of TKO[™] Carbide-Tipped Hole Cutters offer the most efficient and clean cutter replacement for traditional knockouts, by making smooth holes in a fraction of the time at a fraction of the cost. Specifically designed to cut sheet metal, IDEAL TKO[™] cutters will even cut stainless steel with their precision engineered ground carbide tips.

The innovative design includes the exclusive SmoothStart[™] replaceable pilot drill, which guides the cutter to the surface, avoiding cutter damage and providing smoother holes. With an integral over-drill flange the IDEAL TKO[™] prevents cutter penetration beyond the sheet metal. When it comes to quality, performance and durability, IDEAL is the professional's choice for carbide-tipped hole cutters.



With SmoothStart" Pilot



Quickly drills precise holes without penetration beyond sheet metal.

Integral arbor provides smooth accurate holes

36-305 Proventie Pipe en

Integrated overdrill flange prevents penetration beyond the sheet metal

Carbide-tips cut over 200 holes through stainless steel, and outperform HSS cutters and bi-metal hole saws in sheet steel

Exclusive SmoothStart[™] pilot drill guides cutter to prevent cutter damage and provide smooth, more accurate holes.

effortlessly ejects slug

Ejection spring

IDEAL TKO[™] provides smoother, more precise hole than competitors' (holes cut with 1-1/8 in. cutters)







Exclusive SmoothStart™ pilot drill guides cutter to prevent damage to cutter head.

Electrician's Kit

Includes cutter heads for all conduit sizes from 1/2 in. to 2 in. conduit, along with two spare SmoothStart™ pilot bits and a convenient carrying case.



Description		Part No.
Two SmoothSta	e Hole Cutter Kit-Incudes: art™ pilot bits, 7/8, 1-1/8, 1-3/8, 2 in. Cutter Heads.	36-314

4-Piece Kit

Includes the 3 most common sizes, along with a spare SmoothStart™ pilot bit and a convenient carrying case.

Description	Part No.	
4-Piece Carbide Hole Cutter Kit-Includes: SmoothStart™ pilot bit, 7/8, 1-1/8, and 1-3/8 in. Cutter Heads.	36-311	

SmoothStart[™] Replacement Pilot Drills



Fits Hole Saws:	Diameter	Drill Depth	Overall Length	Part. No.
3/4 in. to 3-1/2 in.	1/4 in. (6mm)	3/4 in. (19mm)	2 in. (51mm)	36-312
4 in. and 4-1/2 in.	5/16 in. (8mm)	3/4 in. (19mm)	2-3/8 in. (60mm)	36-369

Drilling depth: 3/16 in. (5mm); Effective length: 1/2 in. (12mm)



Integrated over-drill flange prevents penetration beyond the sheet metal.

Carbide-Tipped Hole Cutters

Hole Size	Conduit & Pipe Size	Part No.		
3/4 in. (19mm)	_	36-300		
7/8 in. (22mm)	1/2 in. (22mm) - pushbutton	36-301		
1 in. (25mm)	—	36-302		
1-1/8 in. (29mm)	3/4 in. (19mm)	36-303		
1-7/32 in. (30mm)	7/32 in. (30mm) - pushbutton	36-313		
1-1/4 in. (32mm)	_	36-304		
1-3/8 in. (35mm)	1 in. (25mm)	36-305		
1-7/16 in. (37mm)	_	36-306		
1-1/2 in. (38mm)	_	36-307		
1-3/4 in. (44mm)	1-1/4 in. (32mm)	36-308		
2 in. (51mm)	1-1/2 in. (38mm)	36-309		
2-1/2 in. (64mm)	2 in. (50mm)	36-310		
2-7/8 in. (73mm)	2-1/2 in. (64mm)	36-315		
3-1/2 in. (89mm)	3 in. (76mm)	36-316		
4 in. (102mm)	3-1/2 in. (89mm)	36-317		
4-1/2 in. (114mm)	4 in. (102mm)	36-318		

3/8 in. shank on all hole cutters. Max. Material thickness is 1/8 in.

Available in a full range of sizes from 3/4'' to $4\frac{1}{2}''$.



To extend the life of your TKO's use cutting oil.

SEE HOW IDEAL TKO HOLE CUTTERS SAVE TIME



COMPARED TO THE COMPETITOR



Chuck Step Drill





Hole

Total time using the competitor's knock-out tool

More than 6 Minutes



Assemble knockout punch & stud pull





Slug Removed, Disassemble & Store



IDEAL INDUSTRIES, INC. 1800 S. Prairie Dr., Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA International offices: Australia · Brazil · Canada · China · Germany · India · Mexico · UK For complete sales office contact information, visit us at: www.idealind.com

Form No. P-2842 ©2017 IDEAL INDUSTRIES, INC. 5/17 Printed in U.S.A.