

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



36303 Tko Carbide-Tipped Hole Cutter, 1-1/8" Ideal

Catalog Number	36303
Manufacturer	Ideal
Description	Tko Carbide Tipped Hole Cutter, 1-1/8 In Hole, For 3/4 In Condui Pipe
Weight per unit	0.5000 (lbs/each)
Product Category	
eatures	
Hole Size	1-1/8
escriptions	
Description	TKO CARBIDE-TIPPED HOLE CUTTER, 1-1/8"
extra long description	IDEAL 36-303 1-1 8" CARBIDE HOLE CU
Features	TKO Hole Cutters offer the most efficient and cleancutter replacement for traditional knockouts, by makingsmooth holes i a fraction of the time at a fraction of thecost. Specifically designed to cut sheet metal, TKO cutterswill even cut stainless steel with fine grained, carbidetips. The innovative design includes the exclusiveSmoothStart replaceable pilot drill, which guides thecutter to the surface, avoiding cutter damage andproviding smoother holes. An integral overdrill flangeprevents cutter penetrati
Long Description	TKO Carbide Tipped Hole Cutter, 1-1/8 IN Hole, For 3/4 IN Conduit Pipe
Product Type	1-1 8" Carbide Hole Cutter
Special Features	SmoothStart pilot drill prevents carbide damage by gradually guiding cutter to material; Precision-ground carbide teeth for far cutting of clean, round holes; Designed specifically for sheet metal cutting, even stainless-steel; Over drill flange built-in to prevent penetration beyond the sheet metal
lanufacturer Information	
Brand	Ideal
GTIN	00783250670581
Manufacturers Part Number	36-303
UPC	783250670581
axonomies, Classifications, and (Categories
Category Description	BITS, BLADES, AND HOLE SAWS
	Carbide Tipped Hole Cutter



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging

Carton	1
Weight Per each	0.5
Uses, Certifications, and Standards	
Application	For 3/4 IN Conduit Pipe