



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



K2BB12 Ko Set, SB, 1/2" Cond *Greenlee Textron*

Catalog Number	K2BB12
Manufacturer	Greenlee Textron
Description	1/2" Conduit Size Slug-Buster® Manual Knockout Set. Unique Punch Profile Splits Slugs Allowing For Easy Slug Removal. Knurled Edge For Better Grip. Laser Markings For Quick Part Identification. Alignment Markings For Improved Accuracy. Punch and Die Made In Usa. Replaces 60246
Weight per unit	0.9000 (lbs/each)
Product Category	Hand Tool Bits, Parts, Acessor

Features

Material	For use in mild steel, brass, copper, aluminum, fiberglass and plastics
Shape	Round

Dimensions and Weight

Size	1/2" Conduit (0.89" or 22.5 mm)
Thickness	Punch 10 ga mild steel

Descriptions

Description	KO SET, SB, 1/2" COND
extra long description	GRN K2BB-1/2 KO SET, SB, 1/2" COND
Long Description	1/2" Conduit Size Slug-Buster® Manual Knockout Set. Unique punch profile splits slugs allowing for easy slug removal. Knurled edge for better grip. Laser markings for quick part identification. Alignment markings for improved accuracy. Punch and die Made in USA. Replaces 60246
Product Type	Ko Set, SB, 1/2" Cond
Special Features	Unique punch profile splits slugs allowing for easy slug removal. Knurled edge for better grip. Laser markings for quick part identification. Alignment markings for improved accuracy. Punch and die Made in USA. Replaces 60246

Manufacturer Information

Brand	GREENLEE
GTIN	00783310087809
Manufacturers Part Number	K2BB-1/2
UPC	783310087809

Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
Type	Knockout Set



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	0.9

Uses, Certifications, and Standards

Application	Use with KRW-1 ratchet wrench.
Capacity	Optimized for use in mild steel