

# 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



### 56211 1-1/4" Iron Conduit Bender Head Klein Tools

Catalog Number	56211
Manufacturer	Klein Tools
Description	Klein Tools Conduit Bender Head Is Designed to Handle Thin Wal Emt Up to 1-1/4-Inch and Rigid Imc Up to 1-Inch Thick. Made From Iron With Klein'S Advanced Casting Process For The Ultimate In Core Strength and Durability. This Head Works With The Klein Handle (Cat. No. 51429) Which Is Sold Separately.
Weight per unit	16.9 (lbs/each)
Product Category	Hand Tools - Benders
Features	
Compatible With	
included	
Material	IRON
media	Yes
Descriptions	
Description	1-1/4" IRON CONDUIT BENDER HEAD
extra long description	KLEIN 56211 1-1/4" Iron Conduit Ben
Features	Klein Tools Conduit Bender Head is designed to handle thin wall EMT up to 1-1/4-Inch and rigid IMC up to 1-Inch thick. Made from Iron with Klein's advanced casting process for the ultimate in core strength and durability. This head works with the Klein Handle (Cat. No. 51429) which is sold separately.
Long Description	Klein Tools Conduit Bender Head is designed to handle thin wall EMT up to 1-1/4-Inch and rigid IMC up to 1-Inch thick. Made from Iron with Klein's advanced casting process for the ultimate in core strength and durability. This head works with the Klein Handle (Cat. No. 51429) which is sold separately.
Product Type	1-1/4" Iron Conduit Bender Head
Vanufacturer Information	
Brand	Klein Tools
GTIN	00092644562112
Manufacturers Part Number	56211
UPC	092644562112
axonomies, Classifications, and (	Categories
Category Description	
Туре	Iron Bender Head



## 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	16.9 lb (7.7 kg)	
Weight Per each	16.9	

### Uses, Certifications, and Standards

Application

Conduit Bending