0

High Leverage Cable Cutter - JIC-63050 | Data Sheet



Jonard's cable cutters are made of chrome vanadium steel with induction-hardened cutting edges for maximum strength and durability. These cable cutters feature the following:

High leverage design for superior cutting ability

JONARDTOOLS®

- Shear-type jaw for easily cutting through aluminum, copper, and 100-pair 24 AWG cable
- Ergonomically designed handle with dipped plastic grip for greater comfort and torque
- This product is not for use on steel or ACSR type cable
- Jaws open up to 13/16" (20.64 mm), perfect for 2/0 Copper, 4/0 Aluminum, and 100-pair (24 AWG) Cable
- Lifetime Warranty

SPECIFICATIONS	
CONDUCTOR MATERIAL	Aluminum, Copper
MAXIMUM CABLE DIAMETER	2/0 Copper, 4/0 Aluminum, 100-pair Cable (24 AWG)
JAW LENGTH JAW	1-3/8" (34.93 mm)
THICKNESS JAW WIDTH	1/2" (12.70 mm)
PRODUCT MATERIAL LENGTH	13/16" (20.64 mm)
WEIGHT UPC #	Chrome Vanadium Steel
	9" (23.8125 cm)
	0.99 lb (447.644 g)
	811490010406

