



High Leverage Diagonal Cutting Pliers, 8" - JIC-2288 | Data Sheet







Jonard's diagonal cutting pliers are made of polished chrome vanadium steel and are heat-treated for maximum strength and durability. These high leverage diagonal cutting pliers feature the following:

- Induction-hardened cutting edge to provide a clean cut every time
- Ergonomically designed handle with dipped plastic grip for greater comfort and torque
- High leverage design for superior cutting ability
- This product complies with ASME B107.11 and ISO 5749 standards
- Lifetime Warranty

SPECIFICATION	
S CUT TYPE JAW	Diagonal
LENGTH JAW	7/8" (22.23 mm)
THICKNESS JAW	7/16" (11.11 mm)
WIDTH	1-3/16" (30.1625 mm)
MATERIAL	Chrome Vanadium Steel
STANDARDS	ASME B107.11 and ISO 5749
LENGTH WEIGHT	8" (20.574 cm)
UPC #	0.64 lb (288.744 g)
	811490011687

