



The Jonard Tools UTIC-1632 is engineered to be the ultimate tool for ease and safety when chamfering medium voltage cable insulation. Featuring a blue anodized surface for increased durability, this tool incorporates a three-blade design to improve chamfering efficiency. With its blade oxide coating for enhanced corrosion resistance, this tool ensures smooth, precise cuts and cable handling. It is ideal for easily chamfering cable insulation in a variety of environments.

- Features three specially designed blades for efficient chamfering, improving tool performance and cable preparation quality
- Equipped with a blue anodized surface that not only enhances the tool's durability but also provides a sleek, professional look
- Includes an oxide coating on the blades to prevent rust and corrosion, ensuring longevity and consistent performance. Designed with a comfortable, secure grip to reduce hand fatigue during extended use
- Includes features like an easy blade adjustment and replacement mechanism to maintain sharpness and efficiency without the need for specialized tools
- Allows for precise, clean cuts with minimal effort, suitable for a wide range of cable sizes

SPECIFICATIONS	
CUTTING BLADES	3
CHAMFER LENGTH	1/8 Inch
CHAMFER ANGLE	45 Degree
DIMENSIONS	3.5" x 4.05" x 1" (8.89 cm x 10.287 cm x 2.54 cm)
UPC #	810132436147

