

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Jonard AST-200 CableSaber Armoured Mid Span Cable Slitting Tool 4 - 28.6 mm

Product Images Product Code: E00-2851



Short Description

The Jonard Tools CableSaber™ is the ultimate tool for gaining mid-span access to armored or thick jacketed cables 4 mm-28.6 mm (0.157"-1.125") in diameter. This mid-span cable slit and ring tool also features the following:

- Adjustable blade depth up to 5.5 mm (0.216")
- Precision steel blade will cut through the toughest materials, ensuring no damage to the internal fibers
- Blade can be set to be longitudinal for slitting or radial for ringing
- For use on cables 4 mm-28.6 mm (0.157"-1.125") in diameter
- Aluminum shaft provides tremendous stability while slitting or ringing, preventing spiraling from occurring
- Shaft housing acts as a handle, providing greater leverage while slitting for convenience while ringing
- Thumb screw allows blade depth to be adjusted quickly by hand
- Rugged anodized aluminum and steel construction for maximum durability

Formerly E00-0636 / E00-0638

Description

The Jonard Tools CableSaber™ is the ultimate tool for gaining mid-span access to armored or thick jacketed cables 4 mm-28.6 mm (0.157"-1.125") in diameter. This mid-span cable slit and ring tool also features the following:

- Adjustable blade depth up to 5.5 mm (0.216")
- Precision steel blade will cut through the toughest materials, ensuring no damage to the internal fibers
- Blade can be set to be longitudinal for slitting or radial for ringing
- For use on cables 4 mm-28.6 mm (0.157"-1.125") in diameter
- Aluminum shaft provides tremendous stability while slitting or ringing, preventing spiraling from occurring
- Shaft housing acts as a handle, providing greater leverage while slitting for convenience while ringing
- Thumb screw allows blade depth to be adjusted quickly by hand
- Rugged anodized aluminum and steel construction for maximum durability

Formerly E00-0636 / E00-0638