

Jonard AST-210 CableSaber Plus Armoured Mid Span Cable Slitting Tool 4 - 30 mm

Product Images

Product Code: E00-0127



Short Description

The Jonard Tools CableSaber+™ is the ultimate tool for gaining mid-span access to armoured or thick jacketed cables 4 mm-30.0 mm (0.157"-1.181") in diameter, such as Corning's 1728 RocketRibbon® cable. This mid-span cable slit and ring tool also features the following:

- Perfect for use on Corning Optical's 144F - 1728F RocketRibbon cables
- Adjustable blade depth up to 6.5 mm (0.256")
- 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-30.0 mm (0.157"-1.181") 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

Description

The Jonard Tools CableSaber+™ is the ultimate tool for gaining mid-span access to armoured or thick jacketed cables 4 mm-30.0 mm (0.157"-1.181") in diameter, such as Corning's 1728 RocketRibbon® cable.

Features

Perfect mid-span cable slit and ring tool for use on Corning Optical's 144F - 1728F RocketRibbon® cables
Adjustable blade depth up to 6.5 mm (0.256")

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-30.0 mm (0.157"-1.181") 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