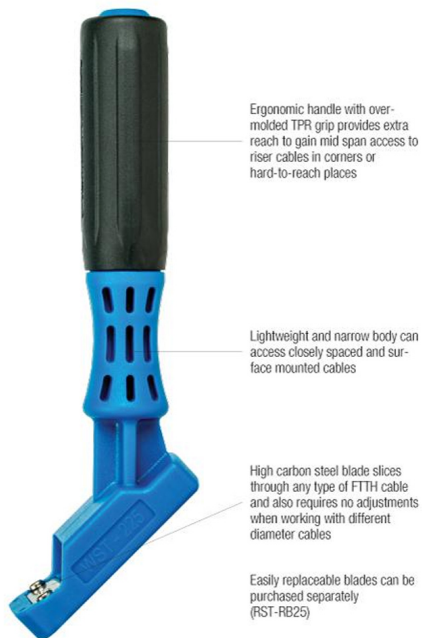
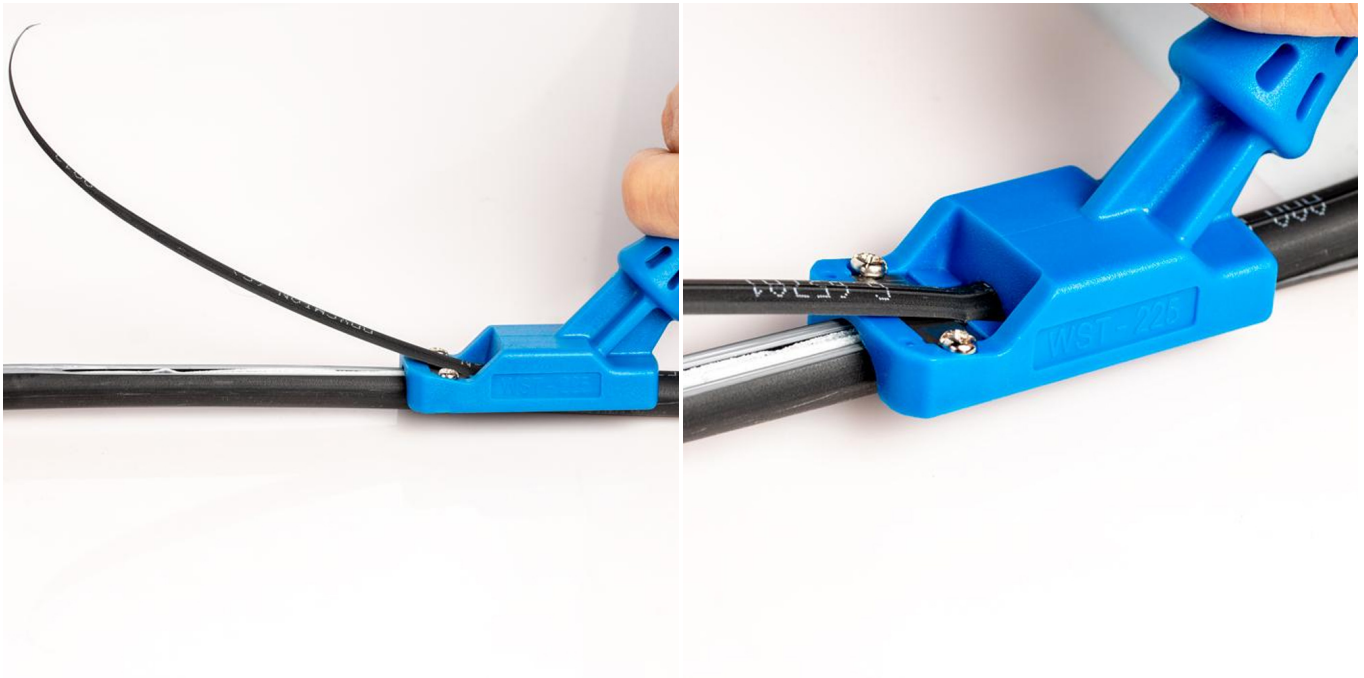


Jonard WST-225 Window Shaving Tool

Product Images

Product Code: E00-0126





Ergonomic handle with over-molded TPR grip provides extra reach to gain mid span access to riser cables in corners or hard-to-reach places

Lightweight and narrow body can access closely spaced and surface mounted cables

High carbon steel blade slices through any type of FTTH cable and also requires no adjustments when working with different diameter cables

Easily replaceable blades can be purchased separately (RST-RB25)



Short Description

Designed to shave a longitudinal access window in round FTTH riser cables and microducts for mid-span access. This riser slitting tool is perfect for making access windows on cables 8 to 14 mm (0.33" to 0.55") in diameter without damaging the fibre inside.

Features

- Ergonomic handle with overmolded TPR grip provides extra reach to gain mid span access to riser cables in corners or hard-to-reach places
- Lightweight and narrow body can access closely spaced and surface mounted cables
- High carbon steel blade slices through any type of FTTH cable
- Blade requires no adjustments when working with different diameter cables
- E00-7634 RST-RB25 Replaceable blades supplied in a pack of 25.

For cable sizes 8.5 mm-14 mm

Dimensions 30 mm x 145 mm x 111 mm

Description

Designed to shave a longitudinal access window in round FTTH riser cables and microducts for mid-span access. This riser slitting tool is perfect for making access windows on cables 8 to 14 mm (0.33" to 0.55") in diameter without damaging the fibre inside.

Features

Ergonomic handle with overmolded TPR grip provides extra reach to gain mid span access to riser cables in corners or hard-to-reach places

Lightweight and narrow body can access closely spaced and surface mounted cables

High carbon steel blade slices through any type of FTTH cable

Blade requires no adjustments when working with different diameter cables

E00-7634 RST-RB25 Replaceable blades supplied in a pack of 25.

For cable sizes 8.5 mm-14 mm

Dimensions 30 mm x 145 mm x 111 mm