





RRS-1222
ROCKETRIBBON® CABLE SHAVING TOOL,
12 - 22 MM
INSTRUCTION MANUAL



INTRODUCTION

The RRS-1222 has been designed to shave thick jacketed cable, such as Corning's armored and non-armored RocketRibbon® cable, and is perfect for making access windows on cables 0.47" to 0.87" (12 - 22 mm) in diameter.

HOW TO USE ON ROCKETRIBBON® CABLE

- 1. Using a Phillips head screwdriver, loosen the screw of the cable holder, and adjust it to fit the size of the cable you are working on.
 - For 144f RocketRibbon® cable, set the screw of the cable holder to the lowest position.
 - b. For 288f RocketRibbon® cable, set the screw of the cable holder to the middle position.
 - For 432f and 864f RocketRibbon® cables, set the screw of the cable holder to the highest position.
- Locate the strength members of the cable you are working on by looking for the flat, inflexible sections of the cable.
- Place the RRS-1222 over the cable, with the blade positioned over the jacket of the strength member you want to shave.
- 4. Angle the tool downwards, so the blade is contacting the jacket, and pull the RRS-1222 towards you to shave the cable jacket.





HOW TO USE ON OTHER CABLE

1. Using a Phillips head screwdriver, loosen the screw of the cable holder, and adjust it to fit the size of the cable you are working on.

- Place the RRS-1222 over the cable with the shaving blade facing you.
- 3. Angle the tool downwards, so the blade is contacting the jacket, and pull the RRS-1222 towards you to shave the cable jacket.





REPLACEMENT BLADE

When you find it difficult to shave the cable jackets or are getting inconsistent results, the blade may be damaged and will need to be replaced. To do so, unscrew the faceplate holding the blade using a Phillips head screwdriver, and replace the blades.

Replacement blades can be purchased separately.

Part #: RRS-1222RB - Replacement Blades for RRS-1222RB, Pack of 25