

CABLE STRIPPING TOOL: RCS1.



Description.

The Partex RCS1 has been designed as an economical tool for stripping of pvc & rubber insulations on round cables.

The RCS1 features a spring loaded cable retention arm with integral chisel edge to aid in the removal of tough insulations.

The depth of cut is adjustable up to 3mm and cutting blade can be rotated through 90 degrees by operation of a lever. This enables the tool to first complete a circumferential cut around the diameter of the cable and then a longitudinal cut along the length.

Features.

Safe and easy to use.

End and mid span stripping.

Light weight and compact made from high grade wear resistant pp + 15% glass fibre.

precision blade design for ease of cut.

Cutting blade screw depth adjustment prevents damage to conductor.

Application.

For stripping of PVC & Rubber insulations on round cables from 4mm to 25mm diameter.

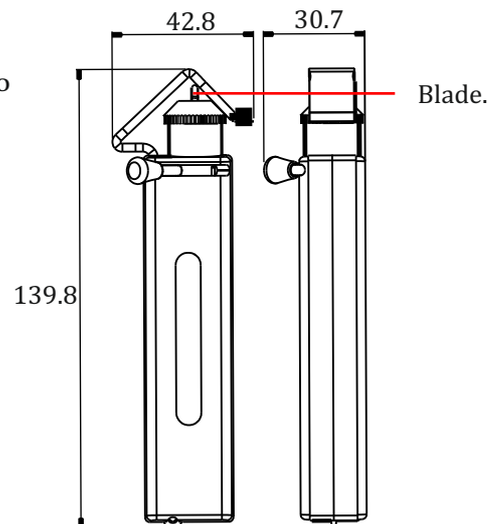
Material specification.

Retention arm: Steel specification SPCC-SD/2.5T.

Housing: POLYPROPYLENE + 15% GLASS FIBER.

Cylinder: Steel specification SAE1215.

Blade: Steel specification SK-4.



Replacement blades are also available.