

Quick, simple, safe

S-CUT[®]
QE

14-006RB



Manufactured
in Sweden by
ES Equipment AB

Cutting has never been easier!

The cutting tool **S-CUT** has been specially developed for those who need to cut through different materials quickly and safely on many different types of occasion.

The security principle of **S-CUT QE** builds on the patent pending technique that during several years has been used on corresponding tools intended to emergency rooms, ambulances, rescue teams and military defence in large parts of the world.

In many situations **S-CUT QE** completely replaces scissors, knives and other cutting tools.



Specification S-CUT QE

Weight: 0,062 kg.

Length: 180 mm.

Material: GRP.

Cleaning: Soap and water.

Accessories: Wall mount and holster.

Simple and effective to use

Cuts fast and effective in most materials without "sawing"

How to use the S-CUT QE

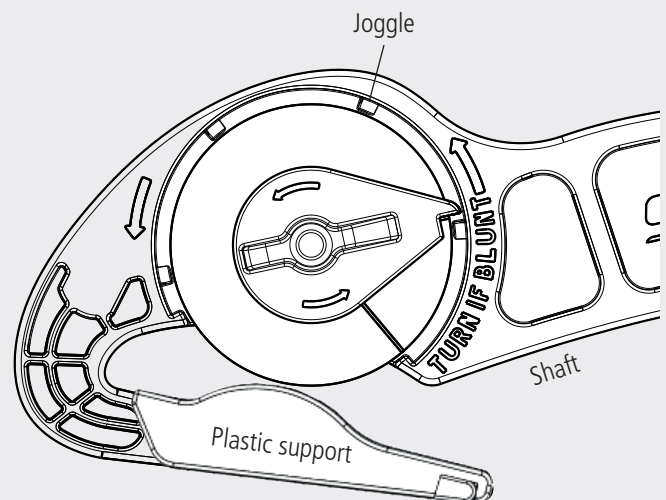
S-CUT QE is ready for use. To cut; pull the tool towards you, so the material that is to be cut passes between the cutting blade and the plastic support.

If the material is thick, avoid snatching. Jiggle the tool carefully lateral while keep on pulling towards you with an even tension.

Rotation of the cutting blade

The cutting blade remains still when the tool is in use and when the cutting face has been torn and in need of change, rotate the blade manually.

Grab the center screw and rotate it counterclockwise until you hear a click or until you sense that you pass a joggle. When the blade has been full circle rotated the tool is worn out and should be disposed for recycling.



S-CUT is developed, produced and marketed by ES Equipment AB



Industrivägen 4 • S-449 44 Nol • Sweden
s-cut.se • contact@s-cut.se • esequipment.se

Quick, simple, safe

S-CUT[®]
OE

14-006RB



Manufactured
in Sweden by
ES Equipment AB

Standard colors



Optional colors



Your own logotype



S-CUT is developed, produced and marketed by ES Equipment AB



Industrivägen 4 • S-449 44 Nol • Sweden
s-cut.se • contact@s-cut.se • esequipment.se