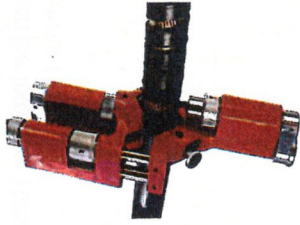


Multi Tool Cable Stripper CP-FLM20

1. Removing the cable sheath.

Fasten the tool by using the fixing screw (1) on the end of the cable and use the locking screw (2) to fix the position.

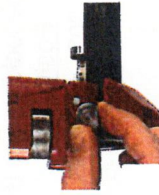


Set the depth and angle of the blade (11). Turn the tool around the cable.

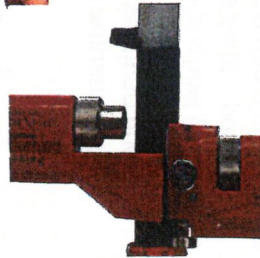
When you reach the final position place back the blade in position "0" (7) and rotate the tool one more time. Open the fixing screws (1, 2) and remove the tool.

2. Cutting the easy strip semicon.

Fasten the tool by using the fixing screw (1) on the end of the cable. Set the blade for semicon layer by turning the adjusting wheel (3).



Set the length of easy strip semicon layer by using the distance stop (8).

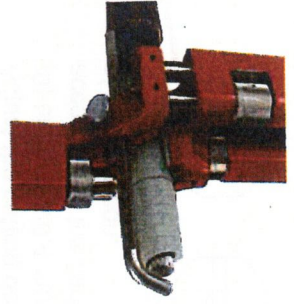


Turn the tool around the cable. When you reach the final position make a radial cut. Open the fixing screws (1, 2) and remove the tool. Tear off the semicon layer carefully.

3. Removing the insulation.

The steps to remove the insulation are the same as cutting the outer sheath. The length of the insulation can be adjusted by using the separate distance stop (5).

To use the tool to small cable diameters slip on the plastic insert (10).

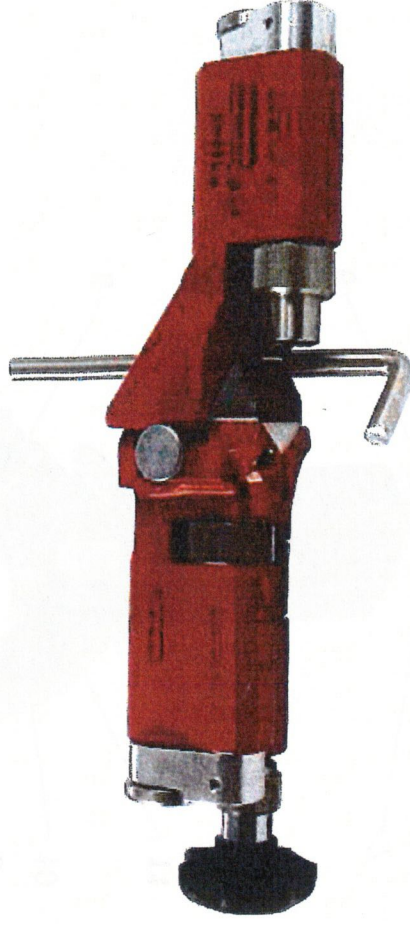


Cutting and removing:

- outer cable sheath
- PVC/PE/XLPE insulation
- easy strip semicon layer

Adjustable:

- cutting speeds
- cutting depth of the blade for insulation and outer sheath
- cutting depth of the blade for semicon layer 0,3/0,4 mm or 0,7/0,8 mm
- length of the cutted insulation



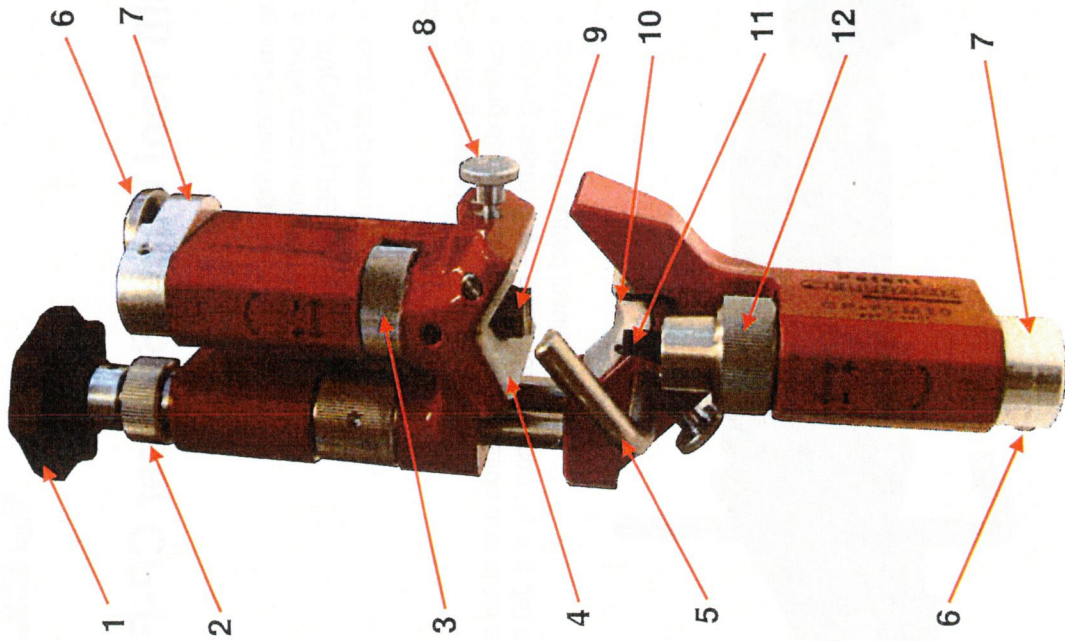
251753/0309/2/1

CELLPACK GmbH
Electrical Products
D-79761 Waldshut-Tiengen
Tel. +49(0)7741/60 07 11
Fax +49(0)7741/60 07 83

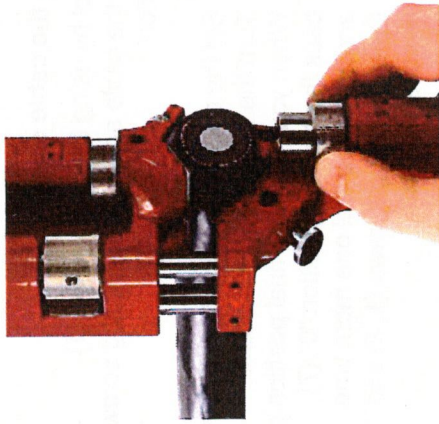
CELLPACK AG
Electrical Products
CH-5612 Villmergen
Tel. +41(0)56/618 12 34
Fax +41(0)56/618 12 45

www.cellpack.com
e-mail: electrical.products@cellpack.com

Description:



- 1. Fixing screw
- 2. Locking screw
- 3. Adjusting wheel
- 4. Sliding guide
- 5. Distance stop for insulation
- 6. Locking disc
- 7. Lever for adjusting the blade angle
- 8. Distance stop for semicon
- 9. Blade for semicon layer with a setting screw
- 10. Plastic insert
- 11. Blade for insulation and outer sheath
- 12. Adjusting screw



Cutting depth adjustment for cable outer sheath and insulation.

The depth of the cutting blade (11) can be fixed by turning the adjusting screw (12).



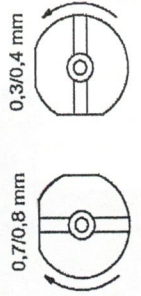
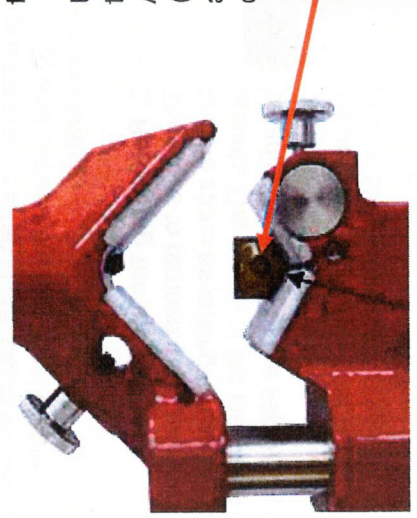
Cutting angle adjustment for cable outer sheath and insulation.

The cutting angle can be adjusted by setting the lever (7) in position 1. To unlock the position lift up the locking disc (6).

- Positions:
- "0" - radial cutting
 - "1" - spirally cutting

Cutting depth adjustment for easy strip semicon layer.

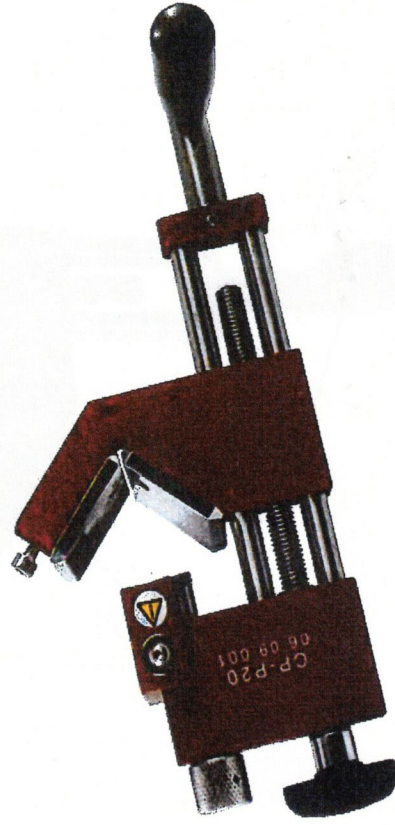
Use the adjusting wheel (3) to lift up the blade in the control position. Adjust the cutting depth of the blade (9) either 0,3/0,4 mm or 0,7/0,8 mm according to the thickness of the semicon.



Cable Stripper CP-P20

- Automatic feed
- Precised circular cutting
 - Tungsten carbide blade
 - Adjustable cutting depth

Working range from 10 mm up to 50 mm insulation diameter.



251728/0309/1/1

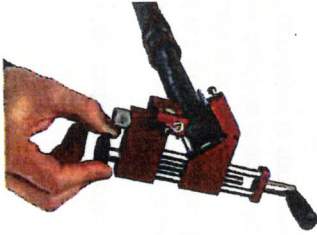
CELLPACK GmbH
Electrical Products
D-79761 Waldshut-Tiengen
Tel. +49(0)7741/60 07 11
Fax +49(0)7741/60 07 83

CELLPACK AG
Electrical Products
CH-5612 Villmergen
Tel. +41(0)56/618 12 34
Fax +41(0)56/618 12 45

www.cellpack.com
e-mail: electrical.products@cellpack.com

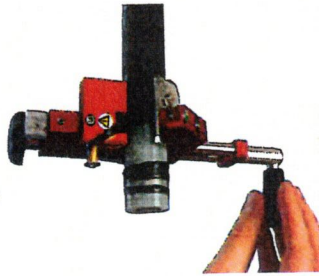
1. Fastening the tool

Slide the stripping tool on the end of the cable and fix it with the locking screw (1).



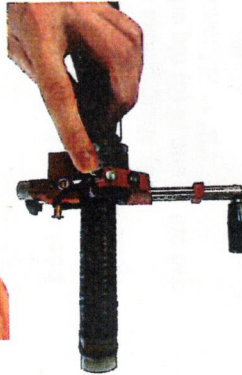
2. Stripping process

Set the cutting depth of the blade (4) and start stripping process just by turning the tool on the handle (7). Place the stripped chip/strip on the strip-deflector (3).



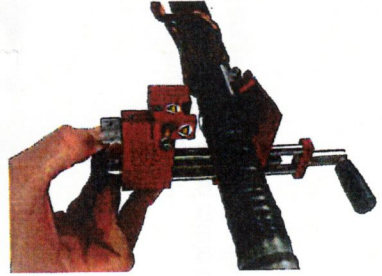
3. End of stripping

Continue with stripping until reaching the required distance length. Place back the pin (5) in a "0" position and rotate the tool one more time.

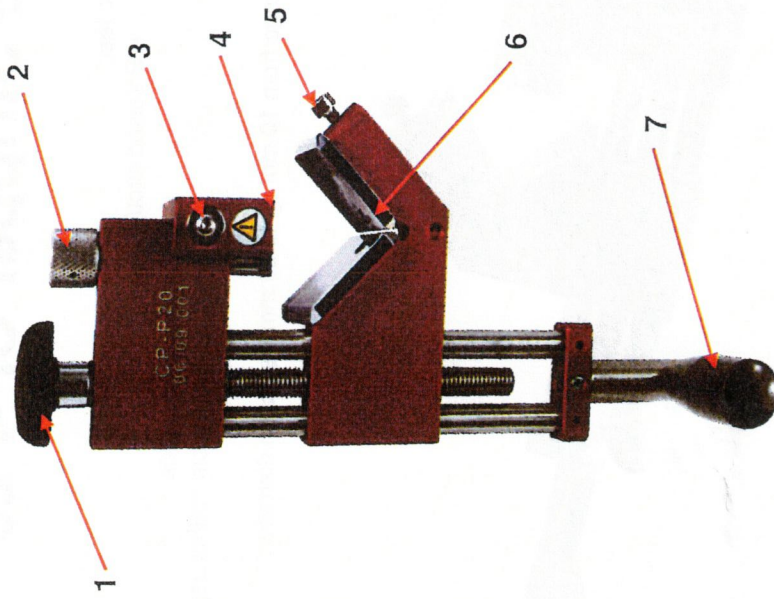


4. Removing the tool

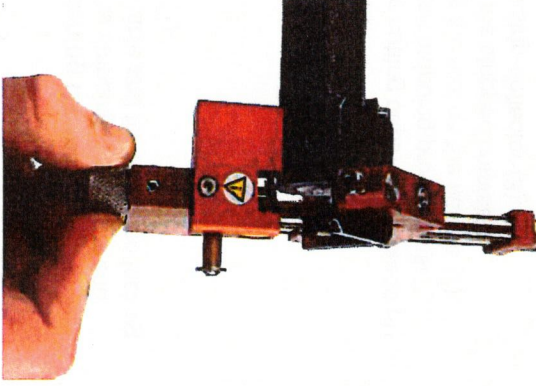
Unscrew the locking screw (1) and remove carefully the tool.



Description:

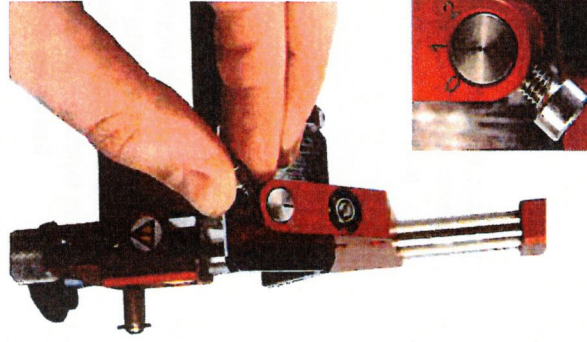


1. Fixing screw
2. Adjusting screw
3. Strip - deflector
4. Blade
5. Pin for setting the automatic feed
6. Sliding guide
7. Handle



Adjusting the cutting depth

The adjustment of cutting depth is made in steps of 0.1 mm during the rotation of the adjusting screw (2). The correct depth is made when the black semicon layer is removed completely.



Adjusting the automatic feed

For the automatic feed position of the sliding guide (6) - turn the pin (5) in one of the two positions: "1" or "2".

- 0 = Circular cutting
- 1 = Little angle for big sized cable dia.
- 2 = Large angle for small cable dia.