

# Instructions

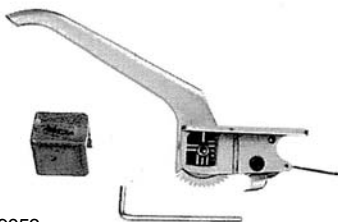
# 1.1



# KMS

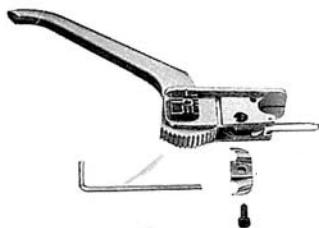


General Machine Products (KT), LLC  
3111 Old Lincoln Hwy, Trevoose PA 19053  
tel: 215.357.5500 web: www.gmptools.com



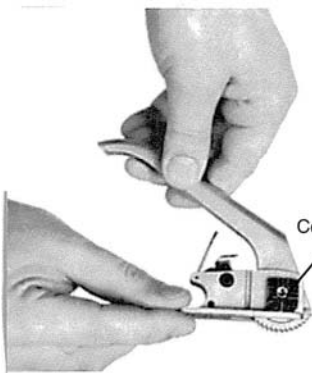
# 1.2

The Cable Sheath Cutter is stored in a handy plastic case, together with accessories. (attachable depth guide for small cable diameters and wrench for 3mm cap screw removal).



# 1.3

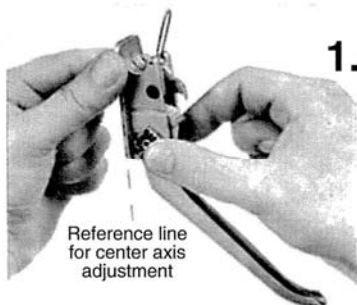
When the blade is worn or damaged, it can be reversed to use the spare blade. To turn the blade, remove the cap screw on the side of the tool with the 3mm wrench.



# 1.4

Center Axis

Unfold the Cable Sheath Cutter for use.



# 1.5

Reference line for center axis adjustment

According to cable sheath thickness, select position I, II, III, or IIII by turning the center axis with thumb and forefinger.

# 2.

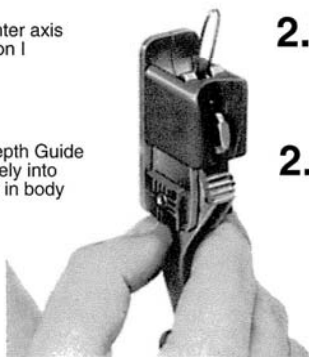
Turn center axis to position I

# 2.1

Slitting of cable sheath with an outer diameter up to 1 inch (25mm).

Slide Depth Guide completely into grooves in body of tool.

# 2.2



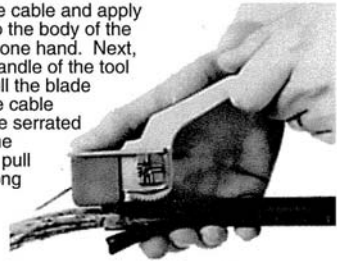


**2.3**

For slitting small cables, bend bundle of conductors slightly downwards. Start the Cable Sheath Cutter blade between the bundle of conductors and the cable sheath.

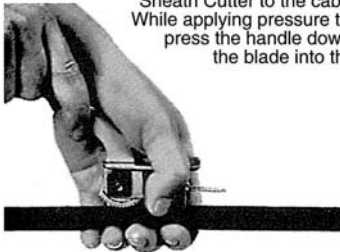
**2.4**

Support the cable and apply pressure to the body of the cutter with one hand. Next, push the handle of the tool down to pull the blade through the cable sheath. The serrated edges of the handle will pull the tool along the cable sheath.



**2.5**

To open undivided cables, press the Cable Sheath Cutter to the cable sheath. While applying pressure to the tool, press the handle down and pull the blade into the sheath.



**CAUTION:**

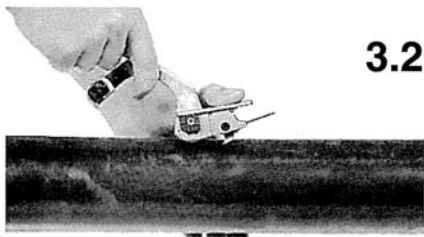
**DO NOT TWIST THE BLADE**

... when removing the Cable Sheath Cutter from larger cable sheaths or rigid material.

To remove the sheath cutter, pull the tool backwards along the slit, until the blade can be removed easily.

**3.**

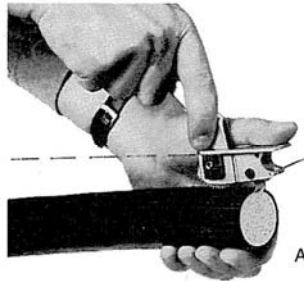
Slitting of cable sheath with an outer diameter of more than 1 inch (25 mm).



**3.2**

To open undivided cables, set the center axis to position III. While applying pressure to the tool, press the handle down to pull the blade into the sheath. Once the blade has entered the cable sheath, change the center axis to position II or III.

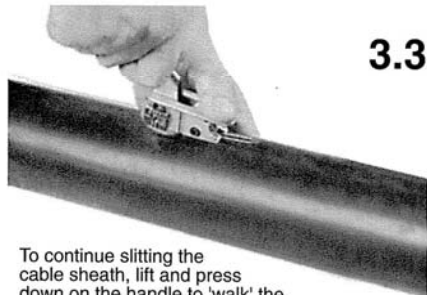
**3.1**



Adjust the center axis to the correct position.

To test, start the blade under the sheath and check that the top plate of tool is parallel with the cable.

**3.3**



To continue slitting the cable sheath, lift and press down on the handle to 'walk' the tool down the cable. While slitting the sheath, pressure should be kept on the top of the tool to keep the blade under the sheath.