



Rolled Edge Creasing Knife Instructions



The creasing tool is used for putting a score (kiss-cut) at a set distance from the edge of a lampshade panel. After the cut has been made you can snap back the score line to break the PVC and remove the PVC strip leaving a fabric edge to roll behind the lampshade frame.

There are 2 adjustments you need to make, the **depth** of cut and the **distance** from the edge of the kiss cut.

How to set the distance



To adjust the distance of the kiss-cut, firstly measure the distance from the inside metal edge guide to the blade, if the distance is not as required, it will need to be adjusted.

The standard kiss-cut is 14mm / 15mm

To adjust, unscrew the thumb screw on the right hand side of the knife. The distance can then be adjusted by moving the plastic and metal washers. To shorten the distance put more washers on the outside of the edge guide. To increase the distance move more washers to the inside of the edge guide.

Once you have the required distance replace the brass thumb screw.



Remove thumbscrew, metal washer & the spare plastic washers.



Remove guide and then add or remove washers to size required.



Replace guide, put spare washers on outside and tighten with thumbscrew.

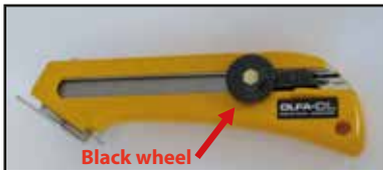


Outside of edge guide Spare washers can be stored here.

Inside of edge guide These washers determine the distance.

How to set the depth of cut

Loosen the thumb screw and set the blade into the panel to be cut, then tighten.



To set the depth of cut, loosen the black wheel on the left hand side of the knife. This will enable the blade to be moved up and down.



Put the panel to be scored into the guide and then press the blade into the material to be cut, and then tighten the black wheel.



The tip of the blade needs to be pushed into the panel to score the material (kiss-cut)

How to use the knife

Place the edge of the panel into the guide and drag the knife along. Keep the edge of the panel against the guide until you get to the end of the panel.



Keep the edge of panel in line with guide.



Keep the knife at the same height and pull along the panel.



The guide will insure you have a straight score line. Keep it level with the panel while you pull.



When complete snap back the crease line to break the PVC edge and remove.