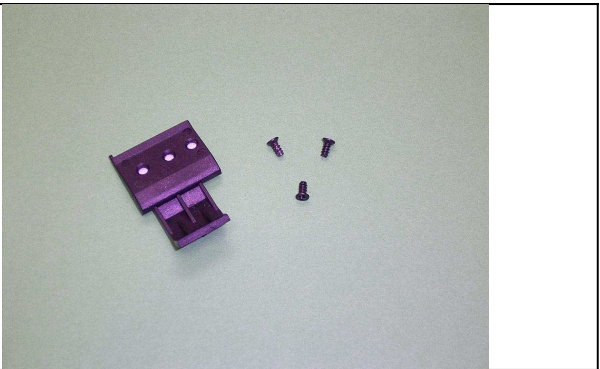
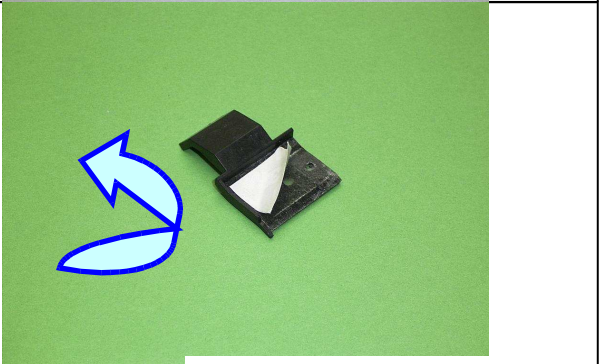
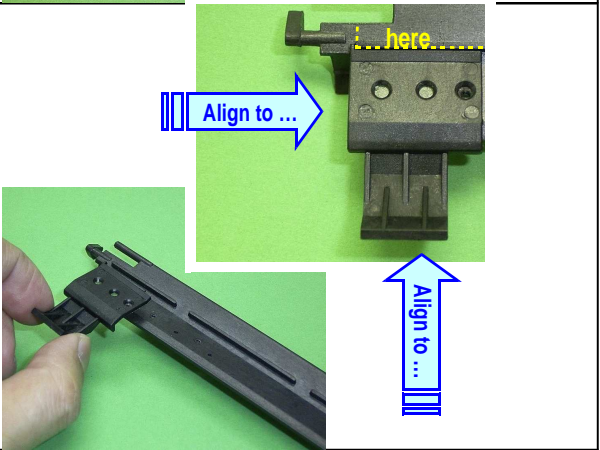

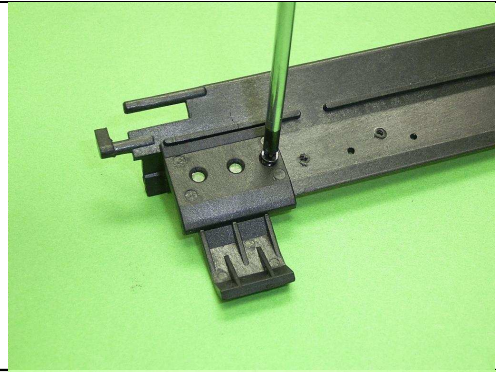


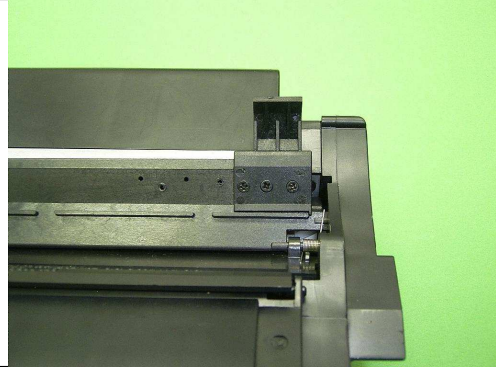
**Lexmark T420/T430 Drum Shutter Replacement Operating Lever [CC-1184] Installation Instruction**

<p>1) The function of T.P.E. T420/T430 Drum Shutter Replacement Operating Lever CC-1184 is to replace the broken operating lever of the original drum shutter on Lexmark T420/T430 cartridge.</p> <p>T.P.E. CC-1184 kit includes one replacement plastic operating lever and three small screws.</p>	
<p>2) To start installation, remove the wax paper from the double sided adhesive on bottom surface of the operating level.</p>	
<p>3) Attach the operating lever onto the broken drum shutter with the double sided adhesive tape facing downward.</p> <p>Align the plastic handle to the indicated location. T.P.E. part already has a little edge for alignment, which locates along the edge of the drum shutter.</p>	
<p>4) There are 3 holes in the T.P.E. Part, use these holes as a guide to drill 3 holes at 2.0mm diameter all the way through the original drum shutter. The double sided adhesive tape will be able to hold the handle for this operation. In cases where the original operating lever has broken some way into the drum shutter, the adhesive area may become too small. You may need to support the replacement lever and the broken original drum shutter to avoid displacement. You may also not be able to drill 3 holes in the drum shutter but drill as many as you can.</p> <p>A small handheld power drill is sufficient for this operation.</p>	

- 5) Screw at least 2 of the 3 small countersink screws provided to fix the replacement operating lever in place. We provide 3 holes as the original lever can break in different areas. In some cases, the broken area may be too large so that only one screw can be used. If this is the case, use one screw but also add some glue along the contact edge to strengthen the joint.



- 6) Once completed, the replacement operating lever is the same as the original OEM drum shutter.



~ End ~