
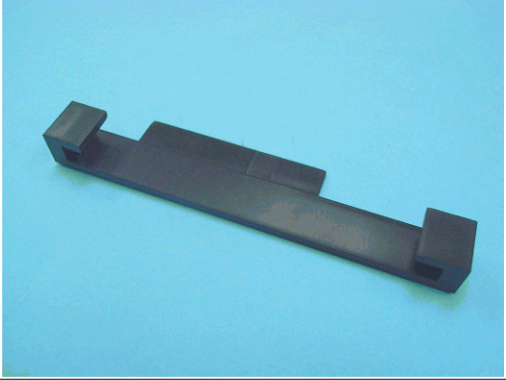
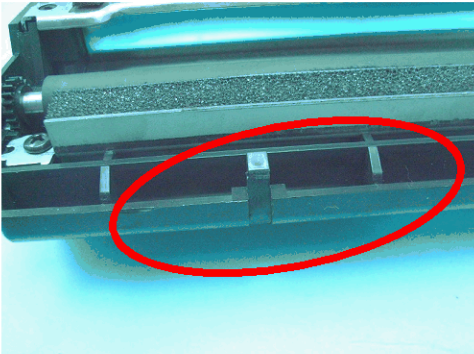
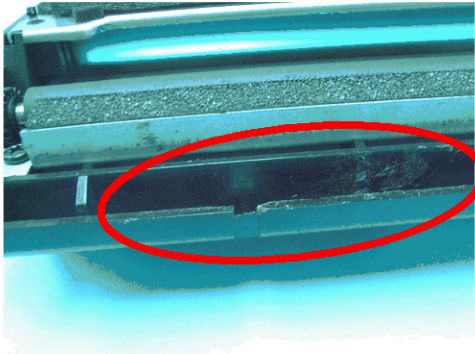


Conversion of an OEM Samsung ML1710 Cartridge to a SCX4200 Cartridge by using T.P.E. CC1326 Samsung SCX-4200 Top Cover and PCB Positioner for Converting ML1710 to SCX4200

	
<p align="center">CC1326 Samsung SCX-4200 Top Cover with Clip Positioner</p>	<p align="center">PCB Positioner for Converting an ML1710 cartridge to an SCX4200 cartridge</p>

These instructions provide the information required to convert the OEM Samsung ML1710 Cartridge to a SCX4200 Cartridge by using the T.P.E. CC1326 Samsung SCX-4200 Top Cover and the PCB Positioner.

Procedures

	
--	---

Step 1: Machine off the hook and cut off the rib completely on the Samsung 1710 cartridge bottom section as shown in the photo. This operation will allow the bottom section to have the space for the chip.

	
--	--

Step 2: Glue the PCB Positioner onto the CC1326 Samsung SCX-4200 Top Cover PCB slot, and put a PCB inside the positioner.

Step3: Fully assemble the T.P.E. CC1326 Samsung SCX-4200 Top Cover to the base. An OEM Samsung ML1710 Cartridge has now been converted to a SCX4200 Cartridge with chip.

Please note that the positioner is now included with the top. Initially it was not and is now available separately as T.P.E. part number CC1396 PCB Positioner for Converting ML1710 to SCX 4200.