
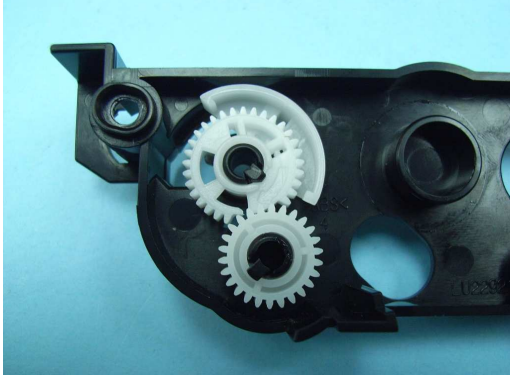



**CONVERT THE STARTER CARTRIDGE TO TN360/2120/2150 HIGH YIELD CARTRIDGE BY USING CC1426 BROTHER TN360/2120/2150 RESET LEVER SET (3 PIECES) (WHITE COLOUR) - FOR CONVERTING STARTER AND LOW YIELD CARTRIDGES TO TN360/2120/2150 HIGH YIELD CARTRIDGES**



**CC1426 BROTHER TN360/2120/2150 RESET LEVER SET (3 PIECES) (WHITE COLOUR) - FOR CONVERTING STARTER AND LOW YIELD CARTRIDGES TO TN360/2120/2150 HIGH YIELD CARTRIDGES**

**Procedures**

|   |  |
|---|--|
|   | <p style="text-align: center;"><b><u>Step 1</u></b></p> <p>Install the T.P.E. TN360/2120/2150 Reset Lever onto the Gear Cover Plate of Starter Cartridge and rotate it clockwise until it reaches the slot side.</p>   |
|  | <p style="text-align: center;"><b><u>Step 2</u></b></p> <p>Install the T.P.E. Reset Lever Gear and Transfer Gear. The slots on the gears must be hooked up to the shoulder of the Gear Cover Plate boss.</p>   |
|  | <p style="text-align: center;"><b><u>Step3</u></b></p> <p>Install the Gear Cover Plate and three screws. Make sure the position of the Reset Lever has not moved. After assembly check position of rib on the Reset Lever which must be as shown.</p> <p>Installation is now complete.</p> |



## Installation Instruction 30