

#### **How to Install The T.P.E. CC1868 BROTHER**

## <u>HL-3140CW/3150CDW/3170CDW/DCP-9020CDW/MFC-9140CDN/9330CDW/9340CDW/TN221K,C,M,Y /241K,C,M,Y/251K,C,M,Y STANDARD YIELD RESET LEVER AND SPRING</u>

# BROTHER HL-3140CW/3150CDW/3170CDW/DCP-9020CDW/ MFC-9140CDN/9330CDW/9340CDW Starter Toner

### CC1868 BROTHER HL-3140CW/3150CDW/3170CDW/DCP-9020CDW/MF C-9140CDN/9330CDW/9340CDW/TN221K,C,M,Y/241 K,C,M,Y/251K,C,M,Y STANDARD YIELD RESET



Cartridge



#### Procedures to convert a Starter Toner Cartridge into a Standard Yield Cartridge



#### Step 1

There are two types of Starter Cartridges in the market. If the Starter Cartridge is without the Driver Gear mechanism on the right hand side of the cartridge, it cannot be converted to have the Reset Lever mechanism as shown in the photos.



PLEASE MAKE SURE THE TYPE #2 STARTER CARTRIDGE IS USED FOR THIS CONVERSION.



#### Step 2

Unscrew the End Cap from the Starter Toner Cartridge.

Keep the end cap and screws for reuse.



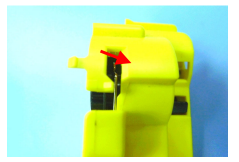
#### Step 3

Install the T.P.E. STANDARD YIELD RESET LEVER into the end cap. The slot on the Reset Lever must be positioned correctly to avoid the idler gear as shown in the photo.













Install the T.P.E. Reset Lever Spring. Make sure the longer tail of the Spring hooks onto the rib and the shorter tail fits into a notch on the surface of the Reset Lever.

The teeth of the Reset Lever must engage with the idler gear after installed the spring for correct operation.



#### <u>Step 5</u>

Install the OEM End Cap with T.P.E. STANDARD YIELD RESET LEVER AND SPRING and fit the two screws but make sure the position of the Reset Lever does not move. If the lever does moved, steps 2, 3, 4 and 5 must be repeated. If the reset lever is not in the correct position, inserting the cartridge will not reset the printer.