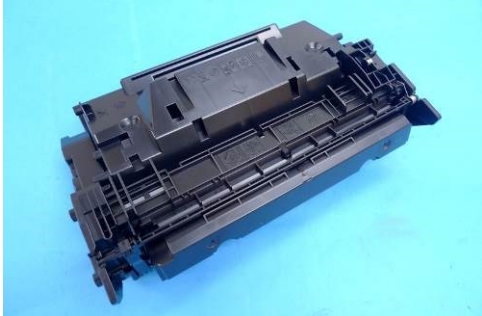



**Installation Instructions for TPE CC2043CRS HP LASERJET ENTERPRISE
M402/MFP M426/M403/MFP M427 ENLARGED TONER HOPPER (INCLUDED
LEFT INNER END CAP)(WITH SEAL)**

| | |
|--|--|
| <p><u>OEM HP M402/MFP M426 (CF226A or CF226X) Cartridge</u></p>  | <p><u>T.P.E. CC2043CRS HP LASERJET ENTERPRISE M402/MFP M426/M403/MFP M427 ENLARGED TONER HOPPER (INCLUDED LEFT INNER END CAP)(WITH SEAL)</u></p>  |
|--|--|

T.P.E. CC2043CRS HP LASERJET ENTERPRISE M402/MFP M426/M403/MFP M427 ENLARGED TONER HOPPER (INCLUDED LEFT INNER END CAP)(WITH SEAL) includes the following:

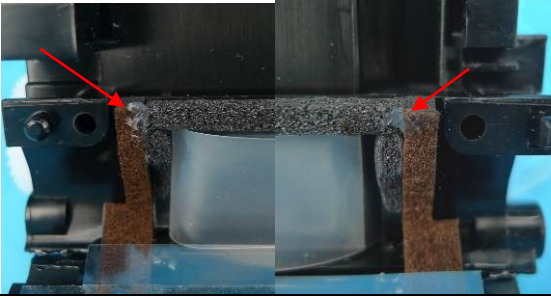
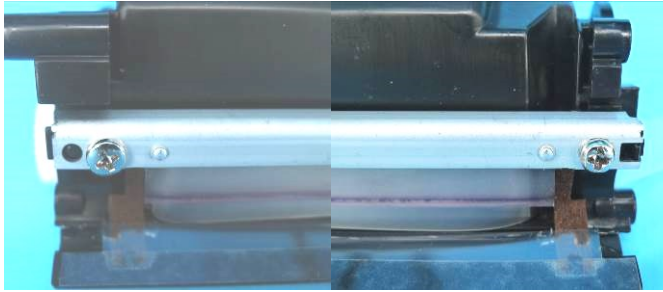

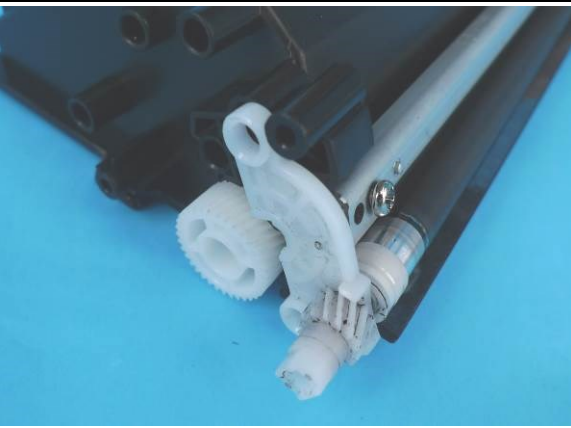
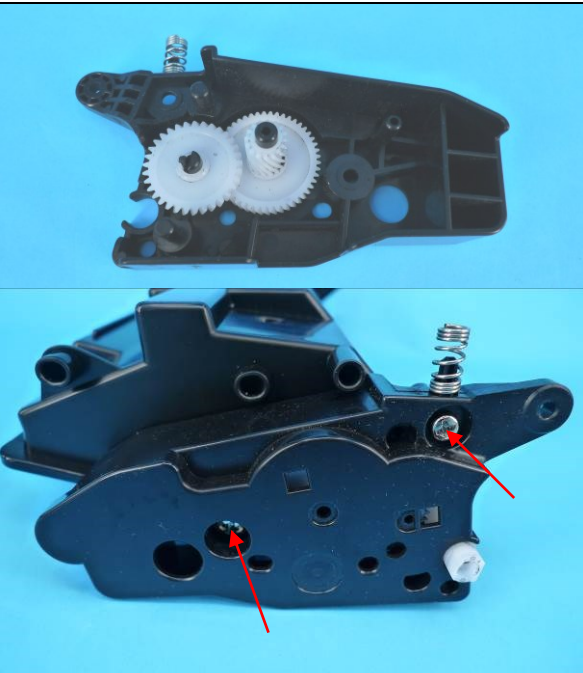
1. HP LASERJET ENTERPRISE M402/MFP M426/M403/MFP M427 Toner Hopper. This includes an Agitator Bar, Agitator Gear, Toner Low Sensor Contact, Clear Seal and Exit Port Plug. All sealing foams and Mag Roller Sealing Blade are pre-installed.
2. Left Inner End Cap
3. Contact Spring for Left Inner End Cap
4. Screws for Left Inner End Cap
5. Filler Cap

If using an OEM HP LASERJET ENTERPRISE M402/MFP M426 ‘X’ Version cartridge (HP CF226X) as a core, you can still use the OEM ‘X’ Version Waste Toner Hopper with the T.P.E. CC2043CRS.

If using an OEM HP LASERJET ENTERPRISE M402/MFP M426 ‘A’ Version cartridge (HP CF226A) as a core, the OEM ‘A’ Version Waste Toner Hopper cannot carry all the waste toner from the CC2043CRS Enlarged Toner Hopper when it is fully filled. You would have to limit the fill weight to 380 grms. Alternatively you can replace the ‘A’ Version Waste Toner Hopper with T.P.E. CC2030 HP LASERJET ENTERPRISE M506/ MFP M527/LASERJET PRO M402/MFP M426 ENLARGED WASTE TONER HOPPER.

Conversion Procedures

| | | | | | | | | | |
|---|---|------------------|--------------|-------------------------------|---------------|----------------------|-----------------------|--------------------------|----------------|
|  | <p align="center"><u>Step 1</u></p> <p>The photo shows a CC2043CRS HP LASERJET ENTERPRISE M402/MFP M426/M403/MFP M427 ENLARGED TONER HOPPER (INCLUDED LEFT INNER END CAP)(WITH SEAL). Fill hopper with toner and use the Filler Cap to seal the fill hole as shown.</p> <p>You need to disassemble and use the following parts from the OEM Toner Hopper either from the ‘A’ or ‘X’ cartridge:--</p> <table style="width: 100%;"> <tr> <td>1.Right End Cap,</td> <td>5.Gears Set,</td> </tr> <tr> <td>2.Right Mag Roller Stabilizer</td> <td>6.Mag Roller,</td> </tr> <tr> <td>3.Outer Left End Cap</td> <td>7.Mag Roller Bushing,</td> </tr> <tr> <td>4.Mag Roller Drive Gear.</td> <td>8.Doctor Blade</td> </tr> </table> <p>Carefully clean all components before re-using.</p> | 1.Right End Cap, | 5.Gears Set, | 2.Right Mag Roller Stabilizer | 6.Mag Roller, | 3.Outer Left End Cap | 7.Mag Roller Bushing, | 4.Mag Roller Drive Gear. | 8.Doctor Blade |
| 1.Right End Cap, | 5.Gears Set, | | | | | | | | |
| 2.Right Mag Roller Stabilizer | 6.Mag Roller, | | | | | | | | |
| 3.Outer Left End Cap | 7.Mag Roller Bushing, | | | | | | | | |
| 4.Mag Roller Drive Gear. | 8.Doctor Blade | | | | | | | | |

| | |
|---|---|
|  | <p><u>Step 2</u> Carefully place silicone glue on the Mag Roller End Felts and Doctor Blade Sealing Foam as shown in the photos.</p> <p><u>Important</u> **Make sure the silicone glue does not touch the Mag Roller.</p> |
|  | <p><u>Step 3</u> Install the Doctor Blade onto the Hopper before the silicone glue has dried. This will make sure the silicone glue fills the space under between the doctor blade and sealing foams properly, as shown in the photos. Clean any excess glue after fitting the doctor blade.</p> |
|  | <p><u>Step 4</u> Place the Left and Right Mag Roller Bushing on each end of the Mag Roller.</p> <p>Place the Mag Roller into the hopper.</p> |
|  | <p><u>Step 5</u> Then install the Right Stabilizer Bearing on the Hopper.</p> <p>Then Place the Mag Roller Drive Gear on the right end of Mag Roller as shown in the photo.</p> |
|  | <p><u>Step 6</u> Install the Gears Set on the Right End Cap as shown in the photo.</p> <p>Then install the Right End Cap to the Hopper. Use the screws to tighten the Right End Cap as shown in the Photo.</p> |



Step 7

Separate the OEM Left End Cap into two parts – Left Outer End Cap and Left Inner End Cap.



Step 8

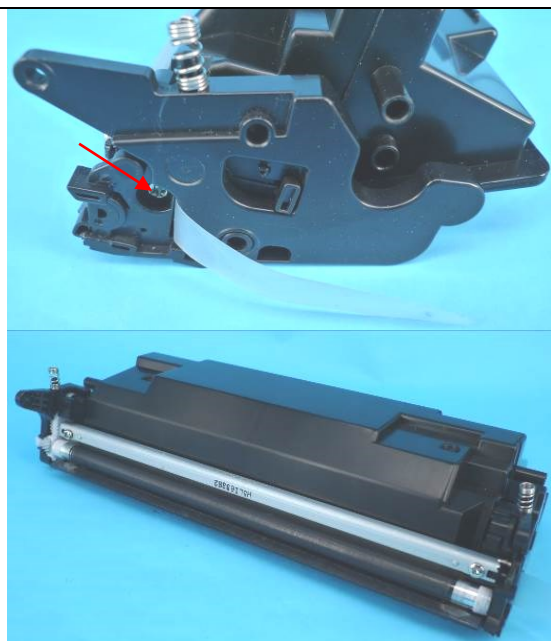
Then install the Left Inner End Cap which come with T.P.E. CC2043CRS to the OEM Left Outer End Cap.



Step 9

Install the spring which come with T.P.E. CC2043CRS on the Left Inner End Cap as shown in the photo.

Apply a small amount of conductive grease to the bass to fit with Mag Roller.



Step 10

Install the Left End Cap on the Hopper.

Use the screw which come with T.P.E. CC2043CRS to tighten Left End Cap as shown in the photo

Important

****Make sure the tail of the Clear Seal comes out from the slot on the Left Inner End Cap as shown in the photo**

Assembly of the Triton Hopper is now complete.

Finish Cartridge showing where the pull seal exits