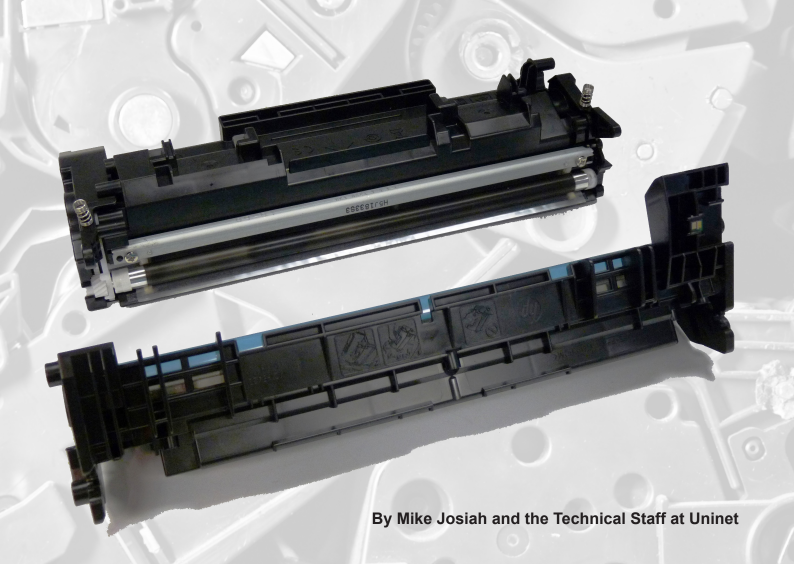




Technical Guide

Remanufacturing the HP LaserJet Enterprise M506/MFP M527 CF-287A/X toner cartridge



Remanufacturing the HP LaserJet Enterprise M506/MFP M527 CF-287A/X toner cartridge

By Mike Josiah and the Technical Staff at Uninet

First introduced in October 2015, the LaserJet Enterprise M506 series of laser printers are based on a 45ppm, 1,200dpi engine that comes standard with 512MB memory (expandable to 1.5GB). The first page out is stated to be as fast as 5.9 seconds. Two different cartridges are available for this series: the CF287A rated at 9,000 pages, and the CF287X rated for 18,000 pages.

The CF287A cartridges lists for \$214.99 (€190.04) and the CF287X lists for \$290.99 (€257.22).* *Pricing as of 1/25/2016

The cartridges are similar in design to the M402 series, but are not interchangeable. There are some significant changes to the shell and toner hopper.

The printers released in this series so far are as follows:

- LaserJet Enterprise M506n
- LaserJet Enterprise M506dn
- LaserJet Enterprise M506x
- LaserJet Enterprise MFP M527dn
- LaserJet Enterprise MFP M527c
- LaserJet Enterprise MFP M527f
- LaserJet Enterprise MFP M527z

REQUIRED TOOLS

- Jeweller's screwdriver
- · Phillips head screwdriver
- · Small common screwdriver
- · X-Acto-type razor knife
- · Flush-cutting wire cutters

REQUIRED TOOLS TO REMOVE AND INSTALL USED OEM GEARS

- Metal 1/16" rod about 18" long (from local hardware store)
- Needle-nose pliers
- · Superglue or equivalent
- Rubber mallet
- Ohm (continuity) meter

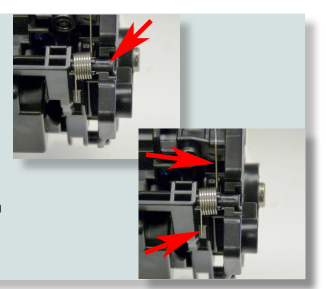
REQUIRED SUPPLIES

- Low yield toner for use in HP-M506 for the CF287A cartridge (9,000 pages) (amount to be determined)
- HY toner for use in HP-M506 for the CF287X cartridge (18,000 pages) (amount to be determined)
- Replacement chip
- New drum (optional)
- Wiper blade (optional)
- Doctor blade (optional)
- Magnetic roller (optional)
- Sealing strip (optional)
- · Cotton swabs
- Isopropyl alcohol
- · Drum padding powder
- Conductive grease

STEP ONE

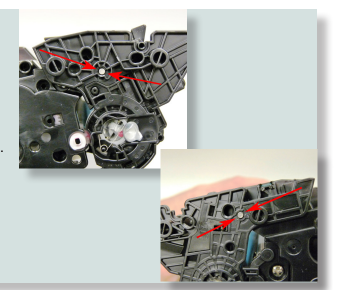
Remove the drum cover by prying up on each end. Note the spring position so that it can be replaced later.

There are two pins that need to be removed to open the cartridge. The best and easiest way to remove them without damaging the cartridge is to cut two small slots in the plastic next to each of them.



STEP TWO

There are two small slots on opposite sides of each pin.



STEP THREE

Grab the pins with a pair of pointed flush-cutting wire cutters, and remove. Flush-cutting wire cutters have blades that are flat on the bottom side. Normal wire cutters have curved blades. The flush-cutting kind are better for grabbing recessed pins. Note that the pins for both sides are the same.







STEP FOUR

Separate the two halves.



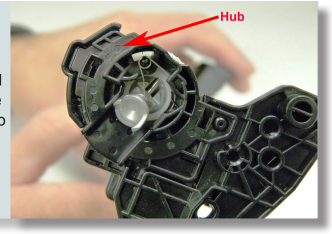
STEP FIVE

With a flat-head screwdriver, press the drum axle pin out from the inside of the cartridge wall as shown. There is NOT a small shoulder as in older versions. Press the axle out just enough so that you can grab it with the flushcutting wire cutters. You may have to make two small cuts on each side of the pin from the outside in order for the cutters to be able to grab it.



STEP SIX

The drum hub on the opposite side is welded. The weld can be broken or drilled out, but there is a good chance that the hub will either warp if pried off, or will be hard to align if drilled out.



STEP SEVEN

The drum dongle gear has a spring that holds it off to one side (necessary for it to engage the printer). Release the tail of the spring off the gear and remove the drum.



STEP EIGHT

Remove the PCR and clean with your standard PCR cleaner.



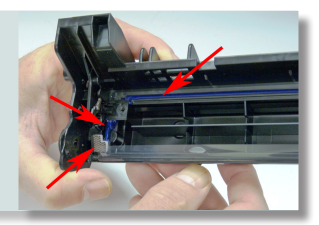
STEP NINE

Remove the two screws and the wiper blade - there is an adhesive seal that holds the blade in place. Carefully lift it up.



STEP TEN

Clean out the waste toner; make sure the seals are clean. If toner gets on the blade seal, it can be cleaned with alcohol to activate the adhesive again.



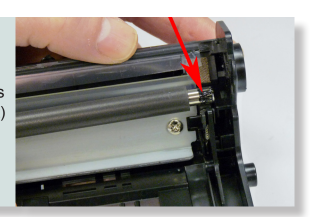
STEP ELEVEN

Coat the wiper blade with your preferred lubricant. Install the blade and two screws.



STEP TWELVE

Reinstall the cleaned PCR. Note that a new OEM PCR has a small amount of conductive grease on the black (contact) side.



STEP THIRTEEN

Reinstall the OEM OPC drum and metal axle pin. The metal axle pin should have a small amount of conductive grease on the tip. Remove the old grease and replace before inserting the pin. Make sure the axle pin is fully inserted.

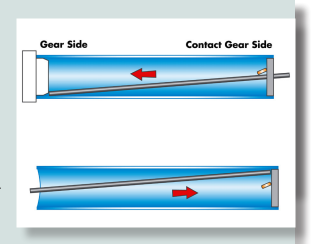




If you are replacing the OEM drum, follow this procedure to remove the gears and install them on the new drum:

STEP FOURTEEN

Slide a 1/16" metal rod about 18" long along the drum wall until it meets the side wall of the dongle gear. Lightly tap the rod a few times with a hammer, rotate the drum, and do the same until it comes loose. Normally it will take three to four taps for the gear to come loose. Do the same for the contact side, taking care not to place the rod anywhere near the copper contacts that bite into the drum.



STEP FIFTEEN

Straighten out the contacts on the contact gear.



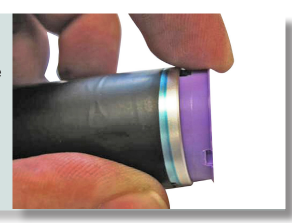
STEP SIXTEEN

Lightly sand the inside of the new drum where you will be installing the contact gear. This will help ensure good electrical contact.



STEP SEVENTEEN

Apply a few drops of superglue around the inside of the new drum about 1/8" in from the edge. Make sure you leave space with no glue present for the contacts to touch the metal drum wall. These contacts must be metal to metal with no glue in-between them. If any glue is in-between the contacts and drum wall, there will be drum ground issues (solid black pages). Install the contact gear.



STEP EIGHTEEN

On the opposite side, place a few drops of medium or thick superglue on the inside wall of the drum about 1/8" in from the edge. This will prevent the glue from overflowing into the drum coating when the drive gear is installed.



STEP NINETEEN



Install the drive gear. Place the drum onto a flat surface and gently tap the gear with a rubber mallet until the gears sits flush (do not hit the dongle gear!).



STEP TWENTY

Check the drum ground with an ohm meter. Place the probes into the drum contact and drum (very edge on the drum where there is no coating), and check for continuity. Be very careful to keep the one lead on the edge of the drum. The top metal part has a clear protective coating on it and is easily scratched. Do not press in hard or the lead will slide across the drum, ruining it. Allow the glue to dry for about a couple of minutes and the drum should be ready to use.



STEP TWENTY-ONE

On the supply chamber, remove the two screws from the end cap on the gear side of the cartridge.



STEP TWENTY-TWO

Remove the end cap.



STEP TWENTY-THREE

Remove the magnetic roller assembly.



STEP TWENTY-FOUR

Clean out any remaining toner from the hopper. Note the doctor blade seal. It is a sticky substance that can be cleaned with alcohol if toner gets on it. If this seal becomes damaged, replace it with 100 percent silicon caulk.



STEP TWENTY-FIVE

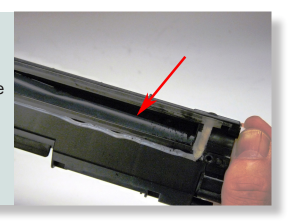
Clean out any remaining toner from the hopper. Note the doctor blade seal. It is a sticky substance that can be cleaned with alcohol if toner gets on it. If this seal becomes damaged, replace it with 100 percent silicon caulk.



STEP TWENTY-SIX

Remove the remnants of the old seal. These cartridges use a self-removing seal system. This picture shows a new cartridge with the seal starting to remove from right to left.

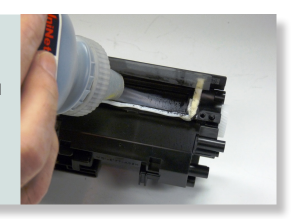
At this time no new seals are available.



STEP TWENTY-SEVEN

Fill through the mag roller opening with *g of toner for use in the HP CF226A or X series toner cartridges. There is not a fill plug in these cartridges.

* Amount to be determined



STEP TWENTY-EIGHT

Reinstall the doctor blade and two screws. Make sure the contact sprint is touching the blade! This is a new type of contact for HP to use on this blade.





STEP TWENTY-NINE

Install the magnetic roller. Turn the roller until the keyed end fits into the keyed slot in the end cap. This can be tricky to do until you get the hang of it. The keyed magnet is shown extended from the sleeve. The proper orientation for the keyed side is facing down.



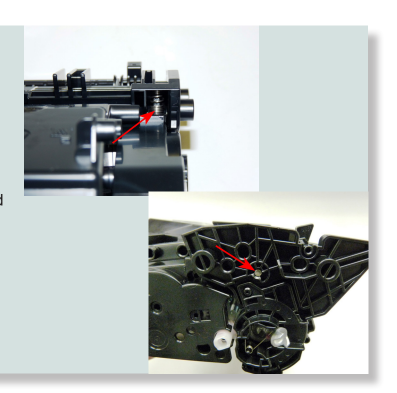
STEP THIRTY

Install the end cap and two screws.



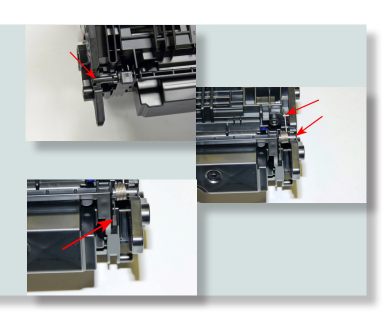
STEP THIRTY-ONE

Place the two halves together, make sure that the two springs are aligned, and insert the two pins. Make sure that the pins are slightly pushed in so that they do not interfere with installing the cartridge in the printer.



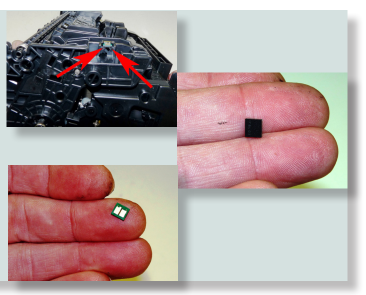
STEP THIRTY-TWO

Install the drum cover; make sure the spring is situated correctly, and the slot on the cover fits into the tab on the cartridge.



STEP THIRTY-THREE

Replace the chip by slicing off the top two corners of melted plastic and sliding the chip out. After replacing the chip, if it seems a little loose in the slot, place a dab of hot glue on each of the corners that you sliced off. The hot glue is easily removed when recycling the cartridge again, but will firmly hold the chip in place.



THE RECYCLER - ISSN 2045-2047 (Print)

THE RECYCLER TEAM

MANAGING EDITOR - STEFANIE UNLAND

S.UNLAND@THERECYCLER.COM +44 1993 899 800

DEPUTY EDITOR - WILLIAM ROSZCZYK

W.ROSZCZYK@THERECYCLER.COM

+44 1993 220 785

NEWS TEAM

NEWS@THERECYCLER.COM +44 1993 220 785

SALES TEAM

SALES@THERECYCLER.COM +44 1993 899 800

PRODUCTION & DISTRIBUTION TEAM

PRODUCTION@THERECYCLER.COM

PUBLISHING CONSULTANT

ANTHONY CRITCHLEY - A.CRITCHLEY@THERECYCLER.COM

THE RECYCLER

Wittas House, Two Rivers Estate, Station Lane, Witney, OX28 4BH, United Kingdom

+44 (0) 1993 899 800 Phone: +44 (0) 1993 226 899 Fax:

info@therecycler.com Email: Website: www.therecycler.com

Bureau Office - Germany

Stefanie Unland

Phone: +49 (0) 2582 991 0701 Email: s.unland@therecycler.com

THE SMALL PRINT

Articles may be photocopied for the private use of paid subscribers only. For other copying or republication please contact The Publishers Licensing Society, or visit www.plsclear.

The Recycler (ISSN 2045-2047 (Print)) is published 12 times per year by Recycler Publishing Events Ltd on behalf of the

Copyright 1992 - 2016 Recycler Publishing Events Ltd

The editorial content does not reflect the opinions of the publisher or editorial team.

The Recycler is printed in the United Kingdom by Buxton Press Limited

The regular retail price of The Recycler is £120 for 12 months (12 issues) worldwide and is delivered free to your home or office worldwide.

COMPLAINTS & CORRECTIONS

The Recycler's policy is to correct substantial errors as soon as possible. Corrections appear on the relevant web page and/or in the magazine and significant corrections are collated in our corrections and clarifications column. To complain or advise of a correction please visit our "How to Complain" web page at www.therecycler.com/about-us/how-to-complain/

We are a member of the Independent Press Standards Organisation and commit to abiding to the Editors' Code. More information about IPSO and the Code is available at www.ipso. co.uk.