

Converting a HP2100 Cartridge into a Canon L50

Installation Instructions

Photo 1

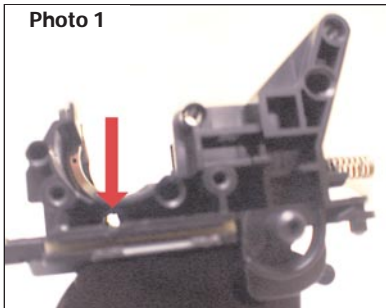


Photo 2



Photo 3



Photo 4



Step 1

If the HP cartridge does not have a sensor wire one will have to be installed. Find the toner sensor wire exit hole located on the right side of the toner hopper behind where the mag roller sits and just above the toner hopper seal exit port. (See Photo 1)

Using a 3/32" drill bit, drill a hole through the wall in the toner sensor wire exit hole. (See Photo 2)

Step 2

Install the sensor wire into the toner hopper. (See Photo 3)

The sensor wire must fit into the alignment hole inside the toner hopper. (See Photo 4)

Need help with a particular remanufacturing problem?

Technical Resource Center

Call from 8am - 5pm (Pacific Standard Time)

USA 800 394.9900

Int'l +1 818 837.8100

Need trust-worthy, detailed Technical Instructions for another engine?

Visit: www.futuregraphicsllc.com

Photo 5



Photo 6

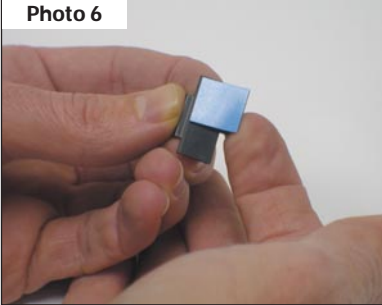
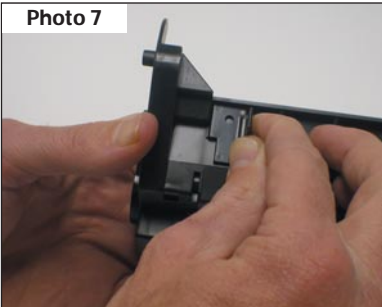


Photo 7



Step 3

Using diagonal cutters cut the laser shutter fin from the top of the waste hopper. (See Photo 5)

Step 4

Apply the adhesive tape to the back of the new laser shutter fin. (See Photo 6)

Step 5

Adhere the fin to the left side of the waste hopper. (See Photo 7)

Need help with a particular remanufacturing problem?

Technical Resource Center

Call from 8am - 5pm (Pacific Standard Time)

USA 800.394.9900

Int'l +1 818 837.8100

Need trust-worthy, detailed Technical Instructions for another engine?

Visit: www.futuregraphicsllc.com