SSS™ 1088

V 4.2: 12-13



For the Latest Chip Information

Please visit Static Control's Chip Center for a listing of all the cartridges for which these chips are qualified. The chip center is located online at www.scc-inc.com/chipcenter. Contact your Static Control Support Team for product information, ordering and technical support services. For the latest cartridge information and other SSS™ documents, please visit www.scc-inc.com.

Chip markings may vary depending on region and color. Chip appearance subject to change. Pictures and images may not be reflective of current offering.



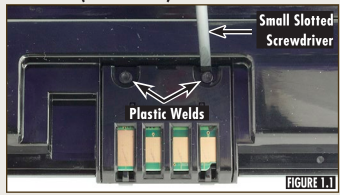
Warning: To prevent damage, personal grounding devices such as Static Control's Field Service Kit (FSKL3RD), should always be used when working with static sensitive components.

TOOLS & SUPPLIES

Tools and supplies required:

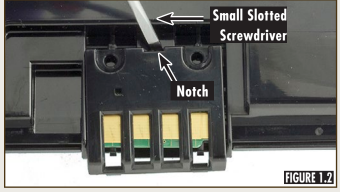
- · Small Slotted Screwdriver
- · Rubber Gloves
- Mini Glue Gun (GLUEGUN)
- Glue Stick for Glue Gun (GLUESTICK)
- Field Service Kit (FSKL3RD)

STEP 1.1 (REMOVAL)



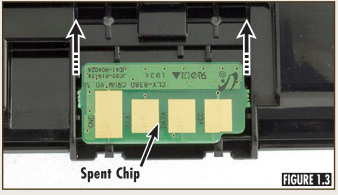
Use a small slotted screwdriver to break the two plastic welds holding the chip housing cover in place as shown in Figure 1.1.

STEP 1.2



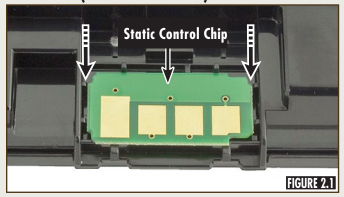
Insert the small slotted screwdriver into the notched opening as shown in Figure 1.2 and pry the chip housing cover from the cartridge.

STEP 1.3



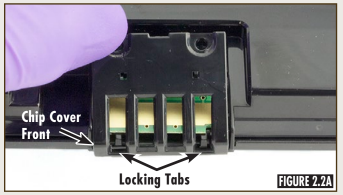
Lift the spent chip up and out of the cartridge (Figure 1.3).

STEP 2.1 (INSTALLATION)

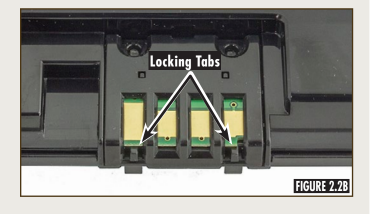


Place the Static Control chip into the chip housing as shown in Figure 2.1.

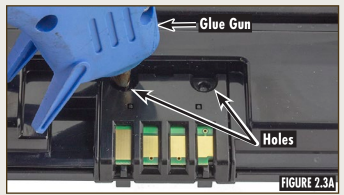
STEP 2.2



Place the front of the chip housing cover below the two locking tabs (Figure 2.2A) and set the cover into place as shown in Figure 2.2B.



STEP 2.3



Place a small amount of hot glue inside the two holes to secure the chip housing cover as shown in Figures 2.3A and 2.3B.



DEDICATION TO TRAINING

In order to produce consistent high quality prints that are virtually indistinguishable from the OEM, it is essential to follow Static Control's remanufacturing instructions exactly as directed. Static Control is dedicated to informing customers of the latest innovations in training and knowledge. Access to these instructions, our technical support staff and View on Demand Webinars is available to all customers in good standing.

ELECTROPHOTOGRAPHICALLY MATCHED COMPONENTS

We provide these critical components that have been electrophotographically matched for use in remanufactured toner cartridges. It is vital that the critical components be replaced as a system to ensure consistent high quality performance. We provide additional components such as felts, foams and recovery blades, should you decide they are necessary. Using Static Control's system of components allows you to use less expensive non-virgin cartridges and create remanufactured cartridges that provide high quality prints virtually indistinguishable from the OEM.

INDUSTRY LEADER

Static Control is the global leader in aftermarket imaging and remanufacturing technology. Offices are located worldwide and all research, development, manufacturing and engineering takes place at their Sanford, North Carolina, USA world headquarters. Currently, Static Control manufactures in-house over 8,000 imaging products and supplies over 15,000 imaging products to the aftermarket industry.



Static Control Components (USA - World Headquarters) 3010 Lee Avenue PO Box 152 Sanford, NC 27331 US/Canada Tel: +1 800·488·2426 • Fax: +1 800·488·2452 Int'l Tel: +1 919·774·3808 • Fax: +1 919·774·1287 Email: info@scc-inc.com

Static Control (Hong Kong) Limited Unit 2201 22/F Tower II, Metroplaza 223 Hing Fong Road, Kwai Fong, Hong Kong Tel: +852·2427·6011 Fax: +852·2427·6677

Email: info@scchongkong.hk

Static Control Components (Europe) Limited
Unit 30, Worton Grange
Reading, Berkshire RG2 OTG, United Kingdom
Tel: +44 (0) 118-923-8800 Fax: +44 (0) 118-923-8811
Email: info@scceurope.co.uk

Static Control (Johannesburg) Limited
The Warehouse, Unit 1&2 - Corner of Deodar Road &
Constantia Avenue, Pomona 1619 PO Box 7288
Bonera Park 1622, South Africa
Tel: +27·11·570·2300 Fax: +27·11·973·2130

Email: info@sccafrica.co.za