MOVING AT THE SPEED OF NEW TECHNOLOGY

The development of cartridge imaging products and technology is the primary mission of our Imaging Labs. Through extensive testing and research, we develop the optimum combination of matched components for each cartridge. Our engineering and manufacturing expertise provides us with total control in design, quality and development to produce products from the ground up. The results are components that seamlessly work with each other and with good, used OEM parts.

This dedication and commitment results in products that Static Control fully supports, allowing you to quickly attack new market opportunities with complete confidence in the reliability and performance of your cartridges.

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For direct technical support, please call:

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For the Latest Chip Information

Please visit Static Control's Online Chip Center for a listing of all the cartridges the Static Control T650 replacement chip is qualified with. The Chip Center is online at http://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 available in Adobe[®] Acrobat[®] format, visit www.scc-inc.com.



Important: It is important to use the correct yield chip with the correct yield cartridge. Failure to do so will result in cartridge problems, printer problems and customer complaints.

Static Control's chip will perform in exactly the same functional way as the OEM chip when the correct yield chip is used with the correct yield cartridge.

Instructions for Removal and Installation

1. Locate the spent chip on the cartridge (Figure 1).



2. Locate the screw that secures the chip onto the printer cartridge (Figure 2).



3. Using a small Phillips screwdriver, remove the screw (Figure 3) and slide the spent chip from the cartridge.



4. Align the Static Control chip with the opening on the printer cartridge and insert it into the cartridge (Figure 4).



Warning: Make certain the contacts face the cartridge and that the screw hole in the chip and the screw hole on the cartridge will perfectly align upon insertion.



5. Use a small Phillips screwdriver to replace the screw, completing installation (Figure 5).

