



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 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, please visit www.scc-inc.com.

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 & Supplies Required:

- Mini Glue Gun (GLUEGUN)
- Glue Sticks (GLUESTICK)
- Angle Blade Knife Tool (ABKTOOL)
- Lint-Free Cloth (LFCCLOTH)
- Rubber Gloves
- Field Service Kit (FSKL3RD)

STEP 1.1 (REMOVAL)



Use the angle blade knife tool and carefully break away the molding covering the top two corners of the spent chip (Figure 1.1).

STEP 1.2



Use the angle blade knife tool to lift the spent chip out of the cartridge as shown in Figure 1.2.



STEP 2.1 (INSTALLATION)



Position the Static Control replacement chip such that the notch is aligned with the tab as shown in Figure 2.1.

STEP 2.2



Slide the chip into the cartridge (Figure 2.2).

STEP 2.3



Apply a very small amount of hot glue to the top two corners of the chip to secure the chip in the cartridge (Figure 2.3).



Warning: Excessive amounts of the hot glue material will cause unnecessary damage during the next chip removal and installation process.



US +1 800.488.2426 US Fax +1 800.488.2452 Int'l +1 919.774.3808 Int'l Fax 919.774.1287 www.scc-inc.com V15.17 - 06.13

Static Control Components (Europe) Limited Unit 30, Worton Grange Reading Berkshire RG2 0TG United Kingdom Tel +44 (0) 118 923 8800 Fax +44 (0) 118 923 8811 www.scceurope.co.uk

© Static Control Components, Inc. All rights reserved worldwide. The stylized S, Static Control and Odyssey are registered trademarks of Static Control Components, Inc. All other brand or product names are trademarks or registered trademarks of their respective companies.