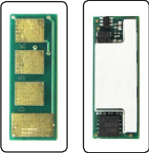




Replacement Chip for Samsung® Printers

Printer Model	OEM SKU	Yield	Static Control Product Code	Appearance May Vary
Samsung® ML-2955ND SCX-4729FD SCX-4729FW (NA)	MLT-D103S/XAA	1.5K	SAM103CP-LY	
	MLT-D103L/XAA	2.5K	SAM103CP	
Samsung® ML-2955DW SCX-4728FD SCX-4729FD SCX-4729FW (EU)	MLT-D103S/ELS	1.5K	SAM103CP-LYEU	
	MLT-D103L/ELS	2.5K	SAM103CP-EU	
Samsung® ML-2950ND SCX-4729FD (ANZ/AP)	MLT-D103S/SEE	1.5K	SAM103CP-LYSEE	
	MLT-D103L/SEE	2.5K	SAM103CP-SEE	
Samsung® ML-2955DW ML-2951D SCX-4728FD SCX-4728FW (KR)	MLT-D103S/	1.5K	SAM103CP-LYKR	
	MLT-D103L/	2.5K	SAM103CP-KR	
Samsung® ML-2955ND ML-2955DW SCX-4729FD SCX-4729FW (MX)	MLT-D103L/XAX	2.5K	SAM103CP	
Samsung® ML-2950, ML-2955 SCX-4705, SCX-4727, SCX-4729 (MEA)	MLT-D103S/XSG	1.5K	SAM103CP-LYMEA	
	MLT-D103L/XSG	2.5K	SAM103CP-MEA	

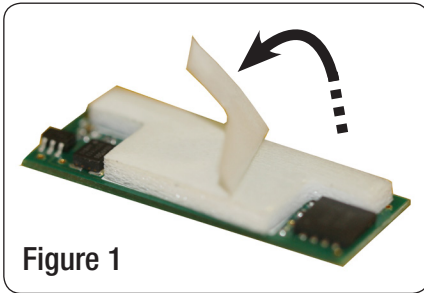
NA = North America	MX = Mexico	EU = Europe	AP = Asia / Pacific
ANZ = Australia / New Zealand	MEA = Middle East / Africa	KR = Korea	CN = China

**Warning:**

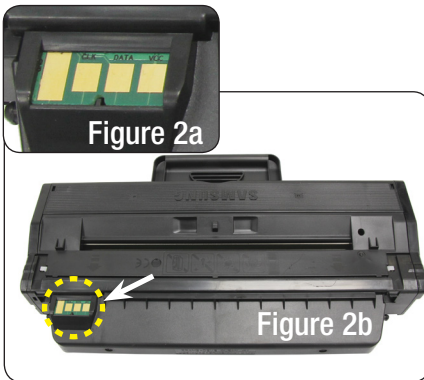
To prevent damage, personal grounding devices such as SCC's Field Service Kit (FSKL3RD), should always be used when working with static sensitive components.

Installing a Replacement Chip

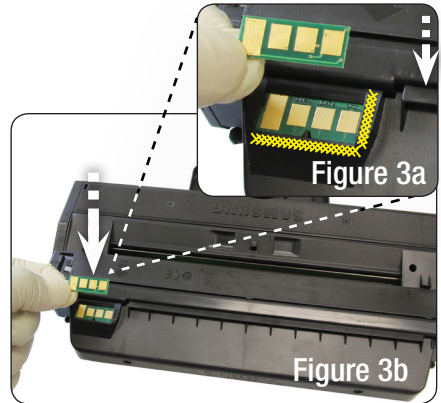
1. Peel backing from adhesive as shown in Figure 1.



2. Locate the OEM chip on the ledge of the cartridge as shown in Figures 2a and 2b.



3. Place the Static Control chip onto the OEM chip as shown in Figures 3a and 3b.



Note: Make certain the edge of the Static Control chip is aligned with the edge of the OEM chip. This ensures proper placement and functionality.

Notes

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.

V.1.6 - 11.12

For direct technical support, please call:

US/Canada: 800 488 2426, Int'l +1 919 774 3808 • Europe: + 44 (0) 118 923 8800

China: 800 630 0700 • Hong Kong: +852 2427 6011 • South Africa: +27 (0) 11 973 1930

www.scc-inc.com • www.scceurope.co.uk • www.scc-inc.cn

©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 and product names are trademarks or registered trademarks of their respective companies.