

SSS[™] 1126 Replacement Chip for Lexmark® X264, X363, X364 Printer Cartridges

Printer	OEM SKU	Static Control Product Code	Yield (K)	Appearance (May Vary Slightly)
Lexmark [®] X264/ X363/X364 (WW)	X264A11G (Prebate) X264A21G (Non Prebate)	LX264CHIP-LY	3.5	×264
	X264H11G (Prebate) X264H21G (Non Prebate)	LX264CHIP	9	

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



2. Grasp the chip by the corner and remove it from the cartridge (Figure 2).



3. Remove the tape on the back of the new chip, exposing the adhesive (Figure 3).



4. Gently place the new chip on the cartridge, aligning the contacts as shown in Figure 4.



5. Press the new chip firmly in place (Figure 5).



6. Ensure the chip is properly aligned as shown in Figure 6.



V.1.3 - 6.12

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 is a registered trademark, and Static Control and Multi-Tracker are trademarks of Static Control Components, Inc. All other brand and product names are trademarks or registered trademarks of their respective companies.