# LICENSE AGREEMENT

Static Control Components, Inc. (Static Control) grants this limited license to the person, firm or corporation (hereinafter "User") downloading electronically or by printing this file to use Static Control's copyrighted documents in accordance with the terms of this agreement. If you agree with the terms of the license then you may download this information. If you do not agree with the terms of the license, then you are not authorized to use this information, and any use of it may be in violation of Static Control's copyrights or trademarks.

# **TRADEMARKS**

The Static Control material herein may make reference to its own trademarks, or trademarks of others. Static Control grants a limited license to the User to use Static Control's trademarks in its internal documents and for its internal purposes on the following terms and conditions. Any use of Static Control's trademark must be used in a context which makes it clear that the product reference is a Static Control Components, Inc. product, and not a product from any source. The materials provided to the User may include reference to trademarks of others. Any use of the User makes of these marks should reference the owner of those marks. Nothing in this agreement constitutes any authorization by Static Control to use any of these trademarks in any context.

# **COPYRIGHTS**

Static Control grants a limited license to the User to use the attached copyrighted documents. The permitted use of these documents is limited to internal purposes and needs of the company. The company is prohibited from using these copyrighted documents, or any part of them, including graphic elements, in any materials that are used outside the physical business location of the User. The User is prohibited from using any materials in any documents whether printed or electronic, which are distributed to any third party. The use of these copyrighted documents, or parts of them, including graphic elements, from these documents in marketing material, either print, electronic or web is prohibited. The sale, transfer, copying of these documents or any parts of these documents to any other party is prohibited.

Static Control Components, Inc. retains all rights to its copyrighted documents, and any use of these documents by User should reference Static Control's copyrights, with the notice "copyright Static Control Components, Inc."

Static Control reserves the right to cancel this license on 30-days written notice. All of the User's material incorporating Static Control's copyrighted documents shall be destroyed upon receipt of its notice of termination.

The User may not distribute, share, and otherwise convey the copyrighted documents to any other persons, corporations or individuals.

The User, by use of these documents, acknowledges Static Control's copyright in these materials.

STATIC CONTROL DOES NOT GUARANTEE OR WARRANT DOWNLOADED INFORMATION
The information User is downloading is published by Static Control in "as is" condition "with all faults".
Static Control makes no representations or warranties of any kind concerning the quality, safety, or suitability of the downloadable materials, either express or implied, including without limitation any implied warranties of merchantability, fitness for a particular purpose, or non-infringement. Further, Static Control makes no representations or warranties as to the truth, accuracy or completeness of any statements, information or materials concerning items available for download. In no event will Static Control be liable for any indirect, punitive, special, incidental, or consequential damages however they may arise even if Static Control has been previously advised of the possibility of such damages.



### STATIC CONTROL INSTRUCTIONS



Canon<sup>®</sup> LBP-3460 Chip (C3460CHIP-LY, -HY)

## **Product Description**

Static Control Components has developed a chip solution for the Canon<sup>®</sup>. These SCC engineered parts will allow you to remanufacture these cartridges and provide your customers with a reliable cartridge. This chip is for use only on remanufactured cartridges.

### Additional Items Needed:

Flatblade screwdriver

Version 1 - May 2006 SYSTEM SUPPORT SERIES™

PRODUCT INSTRUCTIONS FOR: CANON® LBP-3460 SERIES CHIP SOLUTION

#### GO TO WWW.SCC-INC.COM

For the latest cartridge information

Click on "Online Engine Center"

Other System Support Series™

documents available in



Adobe® Acrobat® format

### QUESTIONS?

Please call one of our main numbers and ask for your Support Team Representative or E-mail us at:

US AND CANADA info@scc-inc.com

UK info@scceurope.co.uk



SCC Imaging Division 3010 Lee Avenue • PO Box 152 • Sanford, NC 27331 US/Can 800-488-2426 • US/Can Fax 800-488-2452 Intl 919-774-3808 • Intl Fax 919-774-1287 www.scc-inc.com/imaging/Imaging, Intn Static Control Components (Europe) Limited Unit 30, Worton Drive Reading • Berkshire RG2 OTG • United Kingdom Tel +44 (0) 118-923-8800 • Fax +44 (0) 118-923-8811 www.scceurope.co.uk

© 2006 Static Control Components, Inc. All rights reserved worldwide. The stylized S is a registered trademark, System Support Series, SSS and Static Control are trademarks of Static Control Components, Inc. All other brand and product names are trademarks or registered trademarks of their respective combanies.

#### WWW.SCC-INC.COM

US AND CANADA 800.488.2426 INTERNATIONAL 919.774.3808 EUROPE +44 (0) 118.923.8800

US/CAN FAX: 800-488-2452 INTERNATIONAL FAX 919-774-1287

#### **Handling Static Sensitive Chips**

Attention: Static electricity can damage electronic devices and chips. To avoid damage, keep static sensitive chips in their static protective packages until you are ready to install them.

To reduce the possibility of damage from electrostatic discharge, observe the following precautions:

- Use a personal grounding device such as a disposable wrist strap. (Contact you SCC representative for information on personal grounding devices from SCC).
- · Limit your movement. Movement can cause static electricity to build up around you.
- · Handle the chip carefully by holding it by its edges or its frame.
- . Do not touch solder joints, pins, or exposed printed circuitry.
- . Do not leave the chip where others can handle and damage it.
- While the chip is still in its static protective package, touch it to a grounded unpainted metal surface for at least 2 seconds. This drains static electricity from the package and from your body.
- Remove the chip from its package and install it directly onto the cartridge without setting it down. If it is necessary to set down the chip, put it back into its static protective package.
- · Do not place the chip on a non static protected work surface.
- Take additional care when handling chips during cold weather. Heating reduces indoor humidity and increases static electricity.

## Post Testing:

- 1. Post test with a used chip.
- 2. If the seal is installed, apply primer toner to the mag roller.
- 3. When the cartridge is installed, "Non HP Cartridge Detected Economode Disabled" message and the "Ready" message will alternate on the display screen; then, the "Ready" message will remain on the display.
- 4. Run the sample prints.
- 5. Install the pull tab and new chip after post testing.

## Installation:

- 1. Use a small flatblade screwdriver to pry the OEM chip from the cartridge.
- 2. Moisten a lint free cleaning cloth (LFCCLOTH) with 91% 99% isopropyl alcohol and clean the surface where the chip is mounted.
- 3. Remove the adhesive backing from a new chip and place on the cartridge as shown. Note the chip is notched to fit around the tab.

