

Quick Start Installation of ChromaBlast™ for the

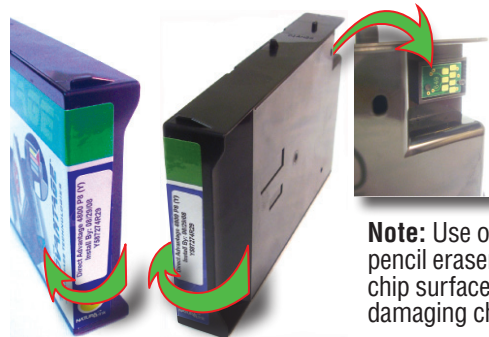
EPSON Stylus® Pro 4880



IMPORTANT: Do not install Epson Inks provided with the printer. Please call Sawgrass Technical Support if you need assistance installing the ChromaBlast inks.

STEPS FOR INSPECTING CHROMABLAST CARTRIDGES FOR LOOSE CHIPS:

1. Check the product package to ensure that the chip remains attached to the cartridge itself and has not dislodged in the plastic bag.
2. Determine if the chip is securely attached by tapping the cartridge a few times on a hard surface, watching to ascertain that the jolt does not dislodge the chip.
3. Once the cartridge is removed from the bag, rub an eraser over the surface of the chip, to determine if it remains stationary within it's mounting slot. Use of any item other than an eraser is not advised and can damage the chip. (See photo @ far right.)



Rub chip with an eraser to determine stability of attachment to cartridge.

Note: Use only a pencil eraser to rub chip surface to avoid damaging chip.

Rotate Cartridge

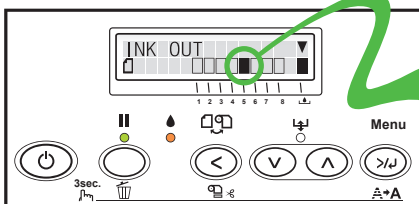
CHIP LOCATION & ORIENTATION



INSTALLING CHROMABLAST CARTRIDGES:

If you are replacing existing cartridges because they are empty or low, please see the following instructions. If not, go directly to step #1.

When a cartridge is empty or extremely low, **"INK OUT"** will display on the LCD panel. Raise the ink levers on either side of the printer. The cartridge position indicator on the LCD panel will flash on and off, indicating which cartridge is low or empty. Be sure you have the correct color cartridge replacement for that position.

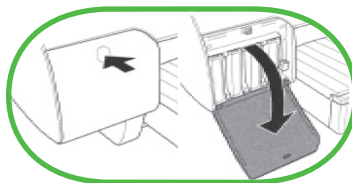


Position # 5: Empty or Extremely Low

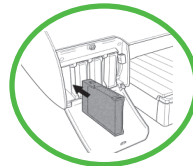
4880 Control Panel

NOTE: The LCD Panel will indicate the ink colors of the original OEM ink configuration and not the ChromaBlast ink configuration. (See Figure # 3 to the right.)

1. Ensure the printer power is on. Press the ink compartment cover to release the latch and open the cover.



2. Raise both ink levers. (Located @ the right side of each ink cartridge compartment.)

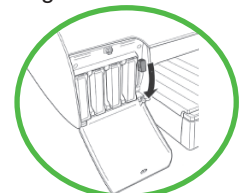


3. Install the ink cartridges into the color-coded slots in the following order starting from left to right:

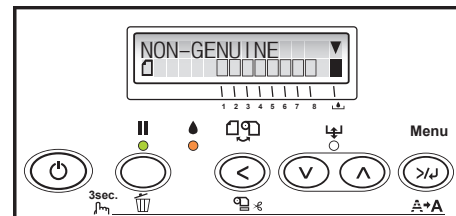
Cartridge Position ("P")for ChromaBlast			
"P"#1	"P"#2	"P"#3	"P"#4
Black	Cyan	Magenta	Yellow
"P"#5	"P"#6	"P"#7	"P"#8
Black	Cyan	Magenta	Yellow

Note: Cartridge label must face left as cartridge is inserted into slot.

4. After all eight cartridges are installed, lower the ink levers.

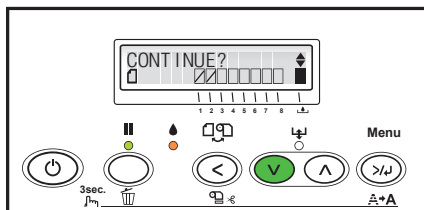


5. After approximately 1 minute, ink lever messages will appear on the LCD panel. The LCD will indicate that the printer recognized **"NON-GENUINE"** ink cartridges.

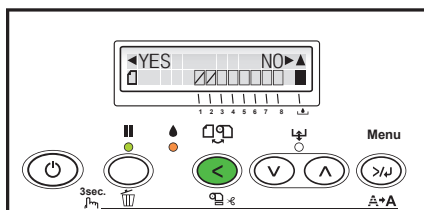


INSTALLING CHROMABLAST CARTRIDGES (CONTINUED):

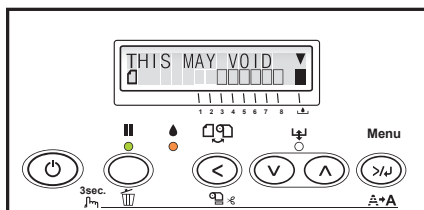
6. Press the down key (v) until a message appears that reads “**CONTINUE?**”. Press the down key (v) and continue to step 7.



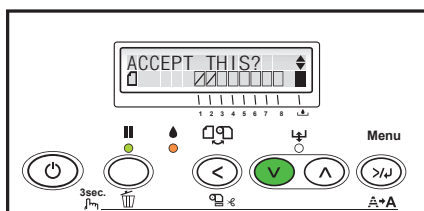
7. Press the left key (<) to acknowledge that the cartridges are “**NON-GENUINE**”.



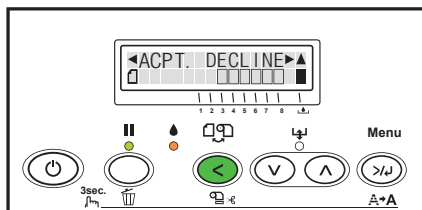
8. After selecting “**YES**”, the following message appears:



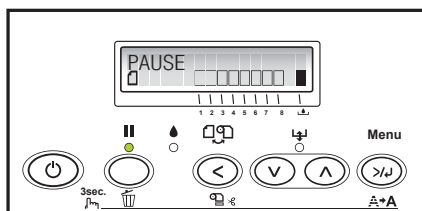
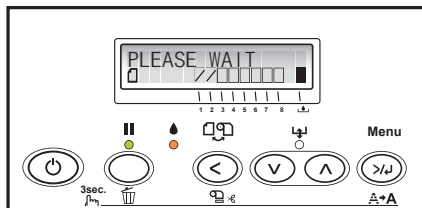
9. Press the down key (v) until a message appears that reads “**ACCEPT THIS?**”. Press the down key (v) and continue to step 12.



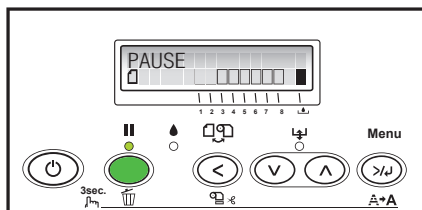
10. Press the left key (<) to accept the warranty message.



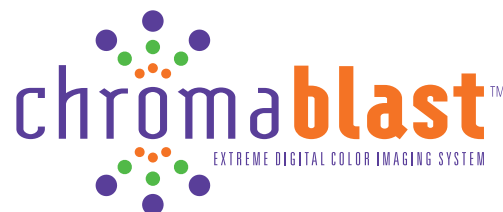
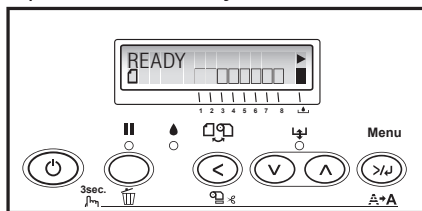
11. The following messages will appear:



12. Press the “**PAUSE**” key once.



13. The following message will appear. The printer is now ready for use.



ChromaBlast™ is a unique patented ink and media combination driven by powerful print software to create the best cotton imaging system available. As heat and pressure is applied to the cotton, a chemical cross-link with cotton occurs. The result is a customized cotton shirt with soft hand, vibrant color and superior washability.

ChromaBlast allows businesses of all sizes to power into the profitable garment decoration market without sacrificing image quality. With low start up costs and low costs per print, businesses can profit from the **ChromaBlast** system almost immediately.



EPSON is a registered trademark of Epson Seiko Corporation. ChromaBlast is a trademark of Sawgrass Technologies, Inc.