

Must read this before installation

Important instructions about your CISS system.

Instruction Manual for HP 564 and 920 cartridges.

1. If your printer is brand new you must first install the original cartridges that came with your printer. The reason for this is because the printer needs to initialize and do alignment check.
2. Please don't wait until your original cartridges are empty before installing CISS. In case CISS has a problem you still have your original cartridges to use.
3. After installing CISS if there is something wrong or there is a printer error coming up- Please e-mail Devin at cbiss@superpremiulectronics.com **you must include your eBay item number** and your name in the e-mail so that I know who you are.
4. Make sure to describe your printer error in detail and what you have tried so far to fix it. I will help you fix it or send replacement parts or a replacement unit. If possible include a picture of the set up and the problem.

Warning!

Please keep ink tanks on the same level as the printer. (on the same desk bottom of printer = bottom of ink tanks)

DO NOT put ink tanks above the printer or on top of the printer.

Air Filters must be installed onto ink reservoirs outside the printer. Do not put air filters inside the printer.

Print a few test prints to make sure your printer is working correctly.

You must have good working smart chips before you start to install.

Open your HP printer and wait until print head moves to the middle.

When you are ready to install leave the printer open and make sure print head is in the middle of the printer. Unplug your printer from the electrical outlet.

<http://www.SuperPremiumElectronics.com>

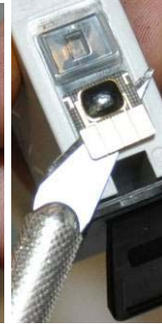
First step will be to transfer smart chips from your OEM cartridges to CISS cartridges.

Please install only one chip at time
Chips are different for every color.
Do not mix the chips.
With an Exacto knife, gently slide the blade underneath the chip on the original cartridge and slowly, carefully, rock it back and forth until you have small gap between the chip and cartridge. Continue moving the blade to release any of the glue that is on the back of the chip until the chip releases from the original cartridge. As shown in pic 1 & 2 ->

PIC 1



PIC 2



Make sure ink tanks are sealed for the next step of the install.

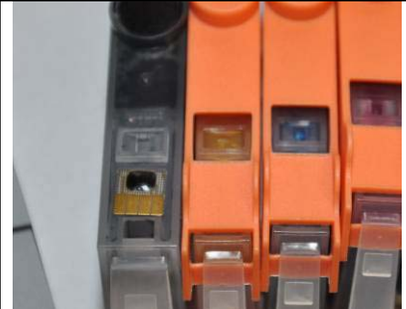
Install Chips



Place cartridges upside down and have a paper towel handy in case ink leaks from the cartridges.



Remove orange ink cover corresponding to the color chip you have removed.



Attach the smart chip to the bottom of the cartridge in the correct chip location. In most cases left over glue on the back of the chip will be enough to keep it in place. If it does not stick then use double sided tape. Do not use glue it can damage the chip.



After you are done installing the chips make sure to put orange ink cover back on. **Never leave CISS cartridges for long periods of time with covers missing. Ink will leak from the cartridges.**

Repeat chip install steps for all the cartridges. **Be really careful with the smart chips they are really fragile and can easily be damaged. If you damage the smart chip then the only way to get a new chip is to buy new HP cartridges. We do not have Hp smart chips for sale.**

Remove orange cartridge covers and install cartridges. **After removing orange cartridge plugs make sure to keep cartridges above the ink reservoirs and install cartridges quickly.** Because ink may leak from the cartridges once the orange plugs are removed. Have some paper towels ready in case any ink drips. If any ink leaks you can clean it of with plain water .



Properly install cis cartridges. You may see some air in the ink tubes however do not be alarmed It is normal to have some during initial install. Only if the cartridges are all the way empty you will have to refill them.(Refill instructions are on the last page at the end.)



Install ink line clip in the middle of the printer to hold ink line in place. As shown in the picture above.



Move the print head to the leftmost to make sure there is enough ink line to reach all the way to the end.



Move the print head to the rightmost to make sure there is enough ink line to reach all the way to the end.

Move printhead a few times to make sure it is not getting jammed. Make sure ink line is not twisted or too long or it will jam the printhead.

Move the printhead back to the middle.

Next step is very important. Air filters MUST be installed. Ink can not flow unless air is able to go into ink reservoir tanks.



Pull out the small rubber plug from the air hole as picture shown above. For all colors



Place air filters into air holes, For all colors. With the fat side down



You are all done.

Cartridge refill instructions



Disconnect ink line from the cartridge. By pulling it out



Use syringe with a needle and refill cartridge as needed. Do not overfill or the ink will leak out of the top. Reconnect ink line. Rinse syringe with water for next use.

Trouble shooting instructions.

Run nozzle check. (if you don't know how to do that please refer your printer instructions).

If you have broken lines on the nozzle check run a head cleaning. Then let your printer sit 2-3 hours then run another nozzle check. If you still see broken lines then do another head cleaning and let it sit 3-4 hours, then print a nozzle check. Sometimes it takes 3-4 head cleanings. Do not run more than 3 head cleanings in a row. Let your printer sit awhile after each head cleaning. Letting the printer sit will help to clear up any printing problems.