



- 1. Keep out of reach of children. Seek medical advice if taken.
- 2. Avoid exposure to direct sunshine and don't keep it at high or freezing temperatures.
- 3. Avoid Knocks and bumps.
- 4. Please avoid taking out the cartridges after installing the CIS ink system, where possible.
- 5. This product is designed to operate within 10-40 degrees Celsius.

6. The CIS ink system has passed strict compatibility check, so we suggest using our ink and cartridges to maintain printer quality.

7. Mixing two different brands of ink into the CISS is not recommended

8. Keep the tank and printer at the same level. Do not place the tanks higher or lower than their printer.

CISS MBOX V.2 STEP ONE

When you first install a CISS unit into your printer (and before using it), you must create an appropriate air balance inside your tank.

Please see the photos below.

Remove all the plugs from the tanks. (But don't remove the plugs from the cartridges)

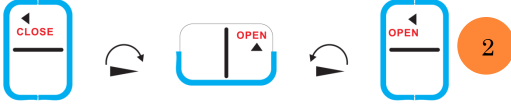


Notes:

After using your CISS for some time please check the level of the ink in the reserve ink compartment. If it is below 2cm it is now time to order more ink and refill the compartment. (check out our website for very inexpensive high quality ink). It is important to keep using the same ink in your system. Adding another brand of ink which mixes with your existing ink in the system can block the printer nozzle.

Ink level

Remove all tanks plugs.



CISS FLY V.3

STEP ONE

When you first install a CISS unit into your printer (and before using it), you must create an appropriate air balance inside your tank. Please see the photos below.

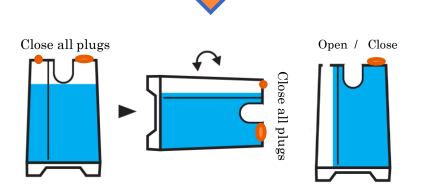
Remove all the plugs from the tanks. (But don't remove the plugs from the cartridges)

Each Fly CISS tank has 2 separate compartments:

a reserve ink compartment (where ink is stored to be fed into the air balance compartment. This is the wider of the two compartments)

an air balance compartment (which is always mostly empty. This is the narrower of the two compartments)

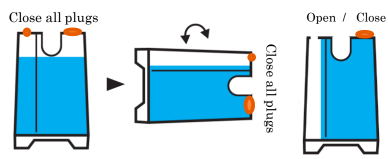
When you first install a CISS unit into your printer (and before using it), you must create an appropriate air balance inside your tank.

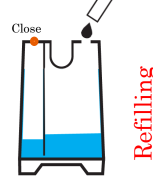


Trouble shooting for CISS FLY V.3:

It is very important that there is mostly air in the air balance compartment (so not more than 2cm of ink).

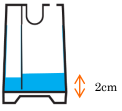
After shipping and handling, if there is more than 2 cm of ink in the air balance compartment, make sure the holes are plugged and sit the unit on its side (reserve ink compartment side down) for five seconds or so to let the ink drain out of the air balance compartment into the reserve ink compartment. See the photos below.



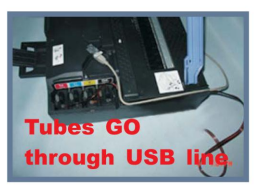


Notes:

- 1. your system will automatically find the correct balance of ink for the air balance compartment (to give the CISS the correct air pressure so don't worry about the actual level- it may be between 0.5cm and 1.5cm approximately)
- 2. after using your CISS for some time please check the level of the ink in the reserve ink compartment. If it is below 2cm it is now time to order more ink and refill the compartment. (check out our website for very inexpensive high quality ink). It is important to keep using the same ink in your system. Adding another brand of ink which mixes with your existing ink in the system can block the printer nozzle.





















Pipelines must go through the gaps on the bottom

It is also important that you place the external tanks next to (so level with) your printer.

Don't put them at a higher or lower elevation than your printer as this may affect the flow of your ink from the tanks to the cartridges inside the printer)

Reset cartridges



When the indicator light flashing, you need to replace the cartridges. Please reinstall the cartridges again and choose 'yes' when the printer ask You Whether replace new cartridges.



Some time after shipping and handling, the printer will say the cartridges are empty. Please stick a small white paper as the pictures below.

