

ANYCISS Bulk Ink System

ANYCISS Model by Color Mode



4 X 2 Liter Ink Tanks
4 X Cartridges
for 1 X C M Y K



4 X 2 Liter Ink Tanks
8 X Cartridges
for 2 X C M Y K



6 X 2 Liter Ink Tanks
6 X Cartridges
for 1 X C M Y K Lc Lm



8 X 2 Liter Ink Tanks
8 X Cartridges
for 2 X C M Y K or
Individual 8 color

• Other color mode system is available like 7 colors or 2 x CMYKLcLm for custom color mode.

ANYCISS Cartridge Type



With Single Use or
Permanent Chip -
Reader
for Mimaki & Roland



With Smart Chip -
Reader
for Mutoh

• With chip reader on the back of cartridges, you can replace new chip from the reader without taking off cartridges from a printer.

ANYCISS Spare Parts



Air Suction Kit / Part



Waste-ink Tube / Holder / Fitting



Cartridge Connectors & Screws



Cartridge Connector Nuts



Steel Guides & Screws



Label Sticker

• The number of each parts is subject to change by each model.

How to install ANYCISS

Installation



1. Removing an existing CISS or compatible cartridge.



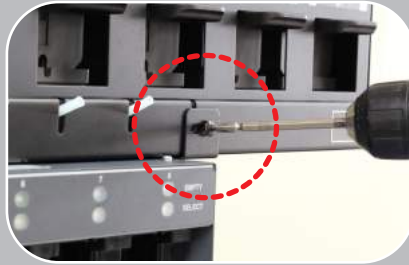
2. Mount a cartridge connector on each cartridge.



3. Install a steel guide on the left side of bottom of ink pouch stand.



4. Place ink pouch stand on the printer.



5. Install a steel guide to the right side of ink pouch stand.



6. Install a support steel guide. (It is not included for 4 X ink tank system)



7. Install a fitting on the back side of ink pouch stand.



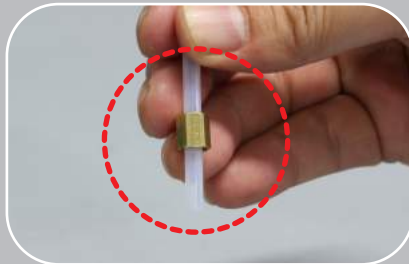
8. Put a waste ink tube to the fitting.



9. Connect a waste ink tube to a spare 2 liter pouch. (This will prevent ink from overflowing when ink leaks inside stand)



10. Pull out each ink tubing on the bottom.



11. Fit each ink tubing to the nuts.



12. Push down an ink tubing to the end, Fasten a nut and plug each cartridge.



13. Place pre-filled ink pouch in each tank.



14. Push in each tank to the stand corresponding each color



15. After each cartridge is filled with ink, remove each tank by pushing down a lever.



16. Connect an air suction kit in the tank.



17. Plug the tank again and remove air from the cartridge.



18. Extract ink from air suction kit by inserting an air removing part in the nozzle.