

Canon

How to fit a printer Potty To your Pro 1



Octoinkjet

Tools needed.
Flat head screw driver
Cross head screw driver
A small plyers
Drill
7 screws to remove



By The Hat



Place the printer on a table covered with newspaper to prevent any spillages and with access all round the unit for easy dis-assembly.

External removal of top cover and sides

Remove the side covers where indicated with a flat head screwdriver. Photo 1 and 2.



Photo 1

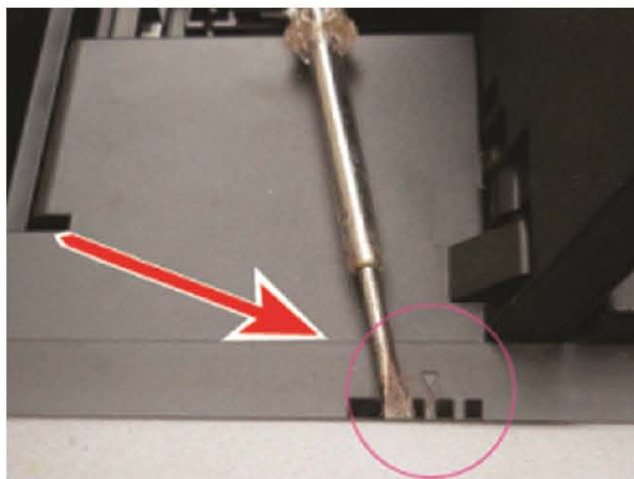


Photo 2.



Photo 3



Photo 4.

When re-assembling the printer be careful not to damage these claws, Photo 4 if they get damaged the Tank Cover Open Button will be hard to press.

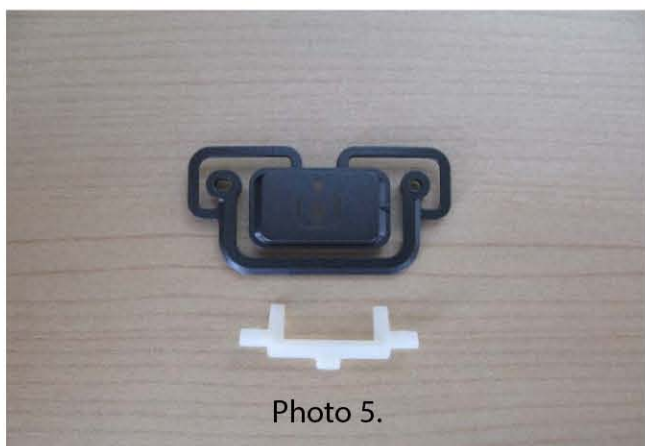


Photo 5.

Remove the Tank button and the tank cover lever Photo 5 and put them somewhere safe till later.

Release the Claws on the Tank door units Left and Right Photo 1 and 2 and pull Open the Tank unit doors



Photo 1



Photo 2

DO NOT DISCONNECT ANY OF THESE PLUGS OR CABLES

Remove both the rear corner covers, each has 3 claws, Photos 3, 4 and 5



Photo 3



Photo 4



Photo 5

Remove the main Case (No screws)

After releasing the 6 claws from the sides of the Top Cover, two each on the left and right sides and the two on the rear as shown, lift and detach the cover from the base, Photos 1, 2, 3. and two on the rear as shown, lift and detach the cover from the base.



Photo 1

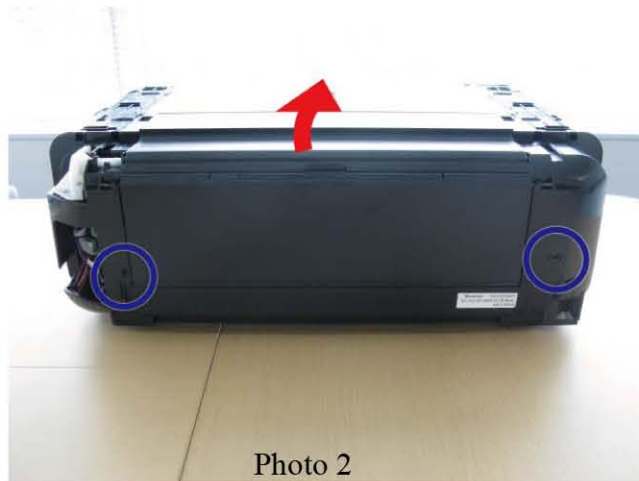


Photo 2



Photo 3

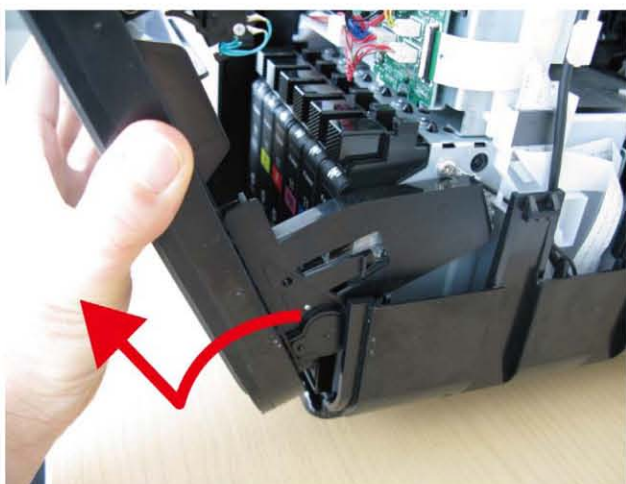


Photo 4

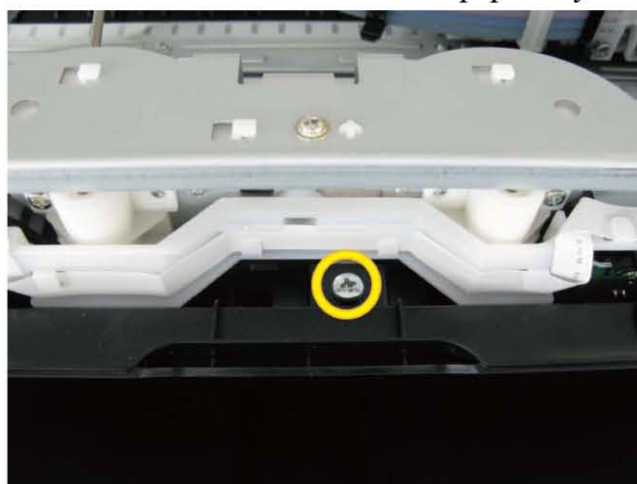
Note that a little ink may drip from the duct inside the main case in some instances. Photo 4

Lower the front Paper tray down for the next procedure

Remove the left and right door units.



Then Remove the screw behind the paper tray



DO NOT DISCONNECT ANY PLUGS OR WIRING AT THIS STAGE.

The following Procedure has photos on the next page.

Now while pushing against the left side of the inner tray (Photo1) Pull the tray out slightly, then do the same with the right side, (Shown in the next photos 1 & 2.)

Now the front tray door screws must be removed (2) photo 1, and also the door guide screws (4) photo 2, shown.

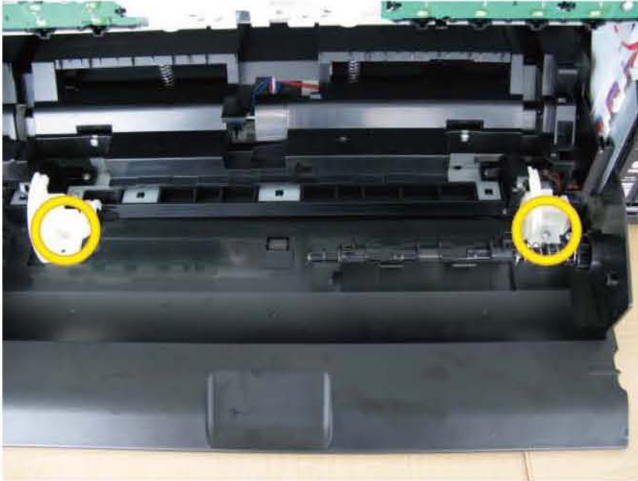


Photo 1

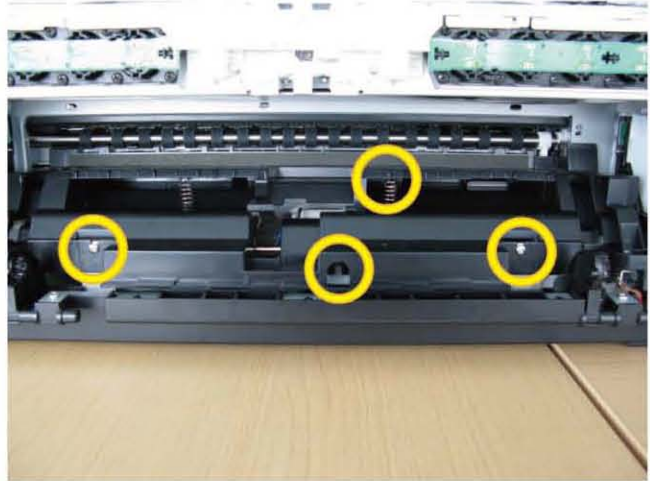


Photo 2

At this point you may find it easier to remove the wire and plug from the front tray photo 3, so you can move the tray completely out of your way, photo 4.

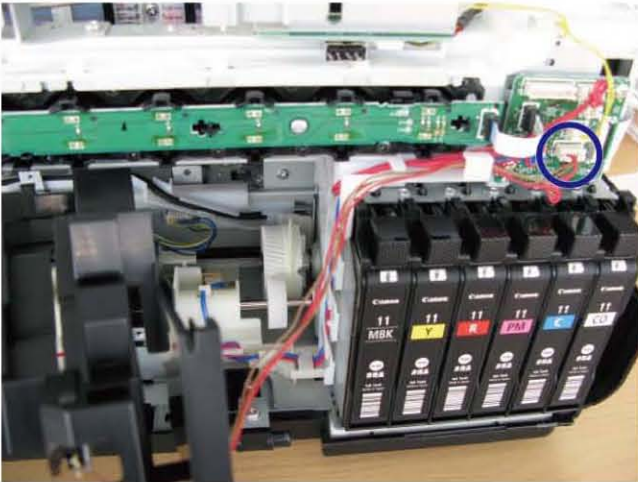


Photo 3



Photo 4

* Carriage unlocking

If you have a need to move the print head or wish to examine the purge unit area then this is how to unlock the Print head carriage. * Not necessary for the fitting of the waste ink tank.

Rotate the purge unit gear frontwards (Photo 1) to lower the carriage lock pin. The carriage will now be unlocked and free to slide to the centre or far left, Photo 2 (No screws)

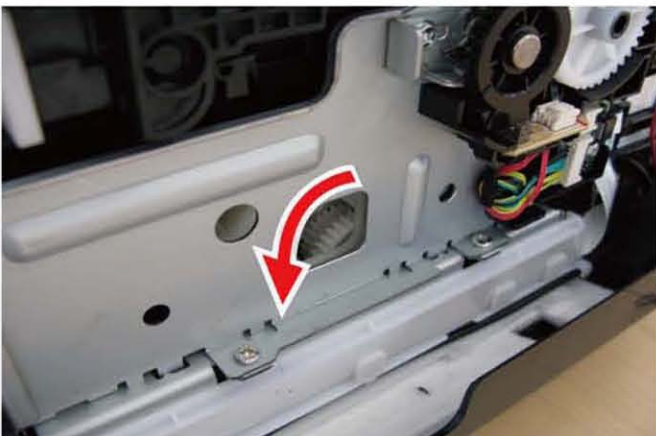


Photo 1

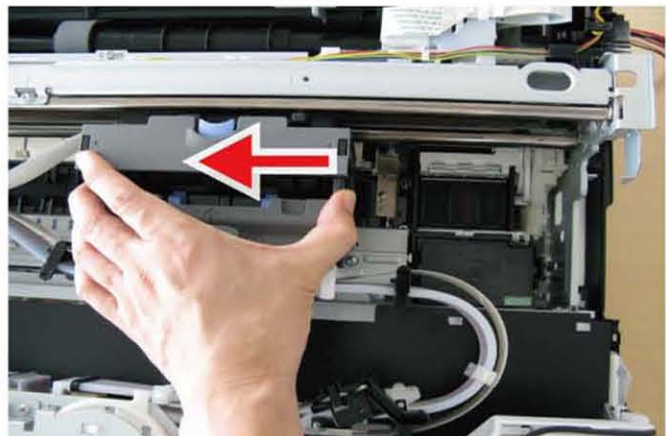


Photo 2.