

FITTING THE PRINTER POTTY TO THE CANON PRO 9500 MK2

It would help enormously if you read through the instruction before setting out to install your printer potty.

Examine the pictures and indentify where all the release clips are located this will help you remove the main case cover a lot easier.

Now you're ready to start the installation.

First turn on your Printer and open the top lid, this will bring the print head into position for cartridges change, please remove all the cartridges and print head then pull the power plug.

The first place to start would be the Right Side

Now stick a flat head screw driver into the position indicated then lift gently and this shoulder cover will pop off;

then do the same on the Left side.

Use the screw driver to release the two front panel clips,

If you open the front paper tray that will allow you

To lift this front panel unit clear,

Just jiggle it it's not held in with any more clips.

Now allow it to sit where it hangs,

Do the same with the left side panel unit and it will lift clear altogether.

Now locate the clip holes one on either side of the printer, but there are two clips on the back.

At this point you'll have to be a bit forceful but gentle (No Rambo stuff) pull at the sides one at time till you can get the cover to start to lift a bit.

The cover lifts off from the back first by pulling it up and forwards about 20 cm then locate the two clips holding onto the front section (Pictures 7 & 8) now the cover should be released enough to lift it clear of the printer chasse.

These are pictures 7 & 8 showing the location of the clips, which are holding on the front section of the main case unit.

This is where you get a chance to look at the purge unit and pads but directly below the pads there is a black (Blade cleaner Unit Box) If you examine this box closely you'll see two screws (Circled) they have to be removed first to gain access to the purge unit waste pipe.

Next if you get hold of the bit of plastic that sticks on the right side of the box with the right hand and you put your left fingers directly under the wiper blade and your thumb on the lid, just lift the front of the box while jiggling it a bit and it will just pop out easy.

This picture shows the route that the waste pipe use to take before it was removed earlier.

If you grab hold of the tube at X with a pair a pliers and pull it back then let it go, just repeat this procedure until you've gotten the tube completely free.

It's a very slow process because the tube is about 30 cm long, just take your time.

I have had to edit this bit because you can just pull the tube off the purge unit instead of cutting the tube where marked, that's only if you ever want to disconnect the waste tank from the printer, then you can just fit the tube that was supplied with the waste tank to the purge unit and leave the other one dangling unused.

Disregard this section if you have no intention of removing the waste tank

Once you get the waste pipe out all you have to do is to drill a hole anywhere in the bottom of the printer very near the front, I drilled two 6 mm holes side by side just to give a little bit of flexibility to the tube and to prevent it getting a kink in it where it makes the sharp turn to go out through the hole, The extra hole is not really necessary, I found that out afterwards.

Once you got it out through the hole put a piece of electrical tape on it to hold it in place then when the front panel is back in place the tubing is hidden from view in the front.

You can also see where I drilled the first hole, which turned out not to be in the best position

Putting it all back together again.

The first thing is to get the wiper blade box back into position, this is accomplished by inserting the box in backwards first at a steep angle, be careful you don't get it caught on the front paper tray release catch on the left side.

Once you get it partially in, the front part will be sticking up somewhat so by pushing on the very back of the box only (Top part) while holding your right index finger under the plastic blade and you

thumb on the top, just press down very gently with a bit of pressure from your thump all the while pushing mainly from the back.

The wiper Blade box just snaps back into place then it's only a matter of putting the two screws back in again if you have problem holding the screw in place just use the pliers again to steady the screws.

I included this picture just to show how and where the waste pipe goes when it passes out of sight under the Platen.

Now it's just a matter of putting the top cover back on again, this time make sure you keep the case cover level all round and it will slide straight down into position.

There are a few things to watch out for are at this point.

All dough there is plenty of room at the front make sure you don't squash the wiring loom belonging to the front panel with the edge of the cover.

There's a small cover in front of the USB socket on the left side of the printer (Back View) that needs to be back in place before the top cover can be seated down properly.

Once you are sure that the top cover is fitted back in place properly (Visual inspection) then slot the left and right side front panels onto the little clips at the bottom of the case and then push the panel downwards till the top clips fit back into the top cover.

All that's left to do is to fit the two shoulder panels to both sides of the main cover and the job is complete, one quick thump with your hand lock them in place quickly.

Now to fit the all important potty to the waste pipe tubing, decide how long you want the black tubing to be and cut it to length and fit the new clear tubing to it, then it's time to test out your handy work.