

CANON

How to Fit a Printer Potty to Your Pro 9500 MK II.



Tools you may Need

Cross Head Screw Driver.
Flat Head screw Driver.
Electric Drill with 4 mm Bit.
Small Pliers.
8 Screws to Remove.

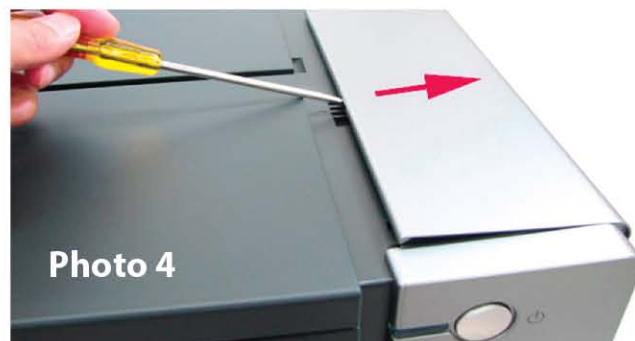
1. Turn on the printer and open the top cover. (Photo 1)

This will bring the print head into the centre position, then remove the power plug.



2. Remove the left & Right Side Cover Panels. (Photo 2)

Use a flat head screw Driver in the position marked to release the claws. (Photo 3)



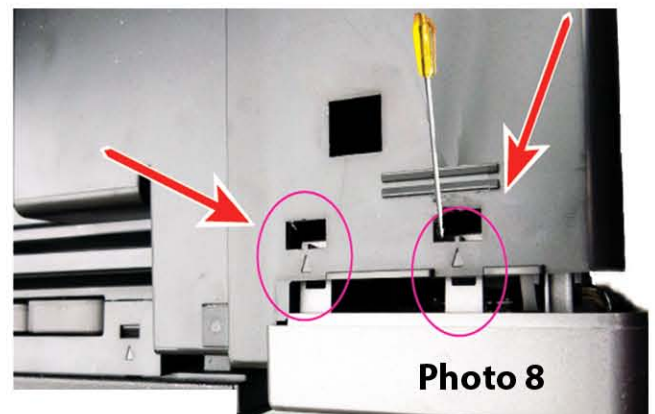
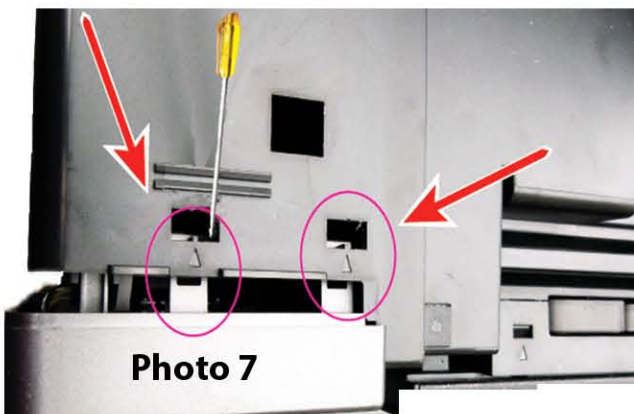
3. Gently push Left & Right Hand Panels downwards to remove. (Photo 4)



4. Locate the 4 claws on front panels (Photo 6) then lower the Paper tray to begin.



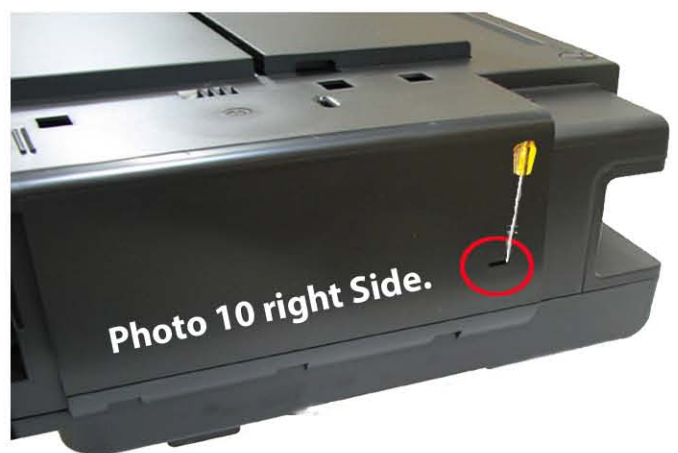
5. Use a screw driver to release the Claws on each Panel, (Photo 7 & 8)



6. Then gently lift each Panels upwards to release them. (Photo 9)



7. Release the claws on both the left & Right sides (Photo 10)

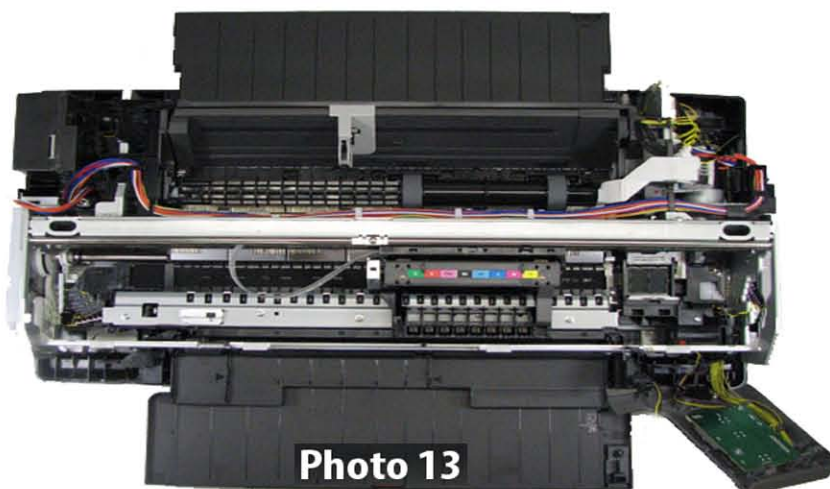


8. Locate the 2 claws on the back and release them both. (Photo 11)

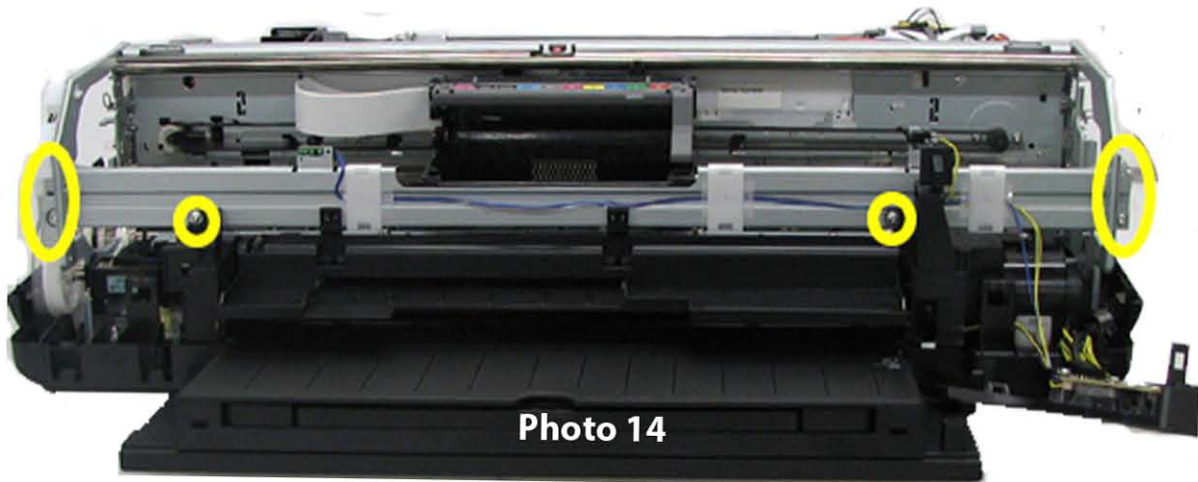
9. With both hands, first raise only the back of the case up 10 cm first. Then locate & release the claws on the front of the case (Photo 12).



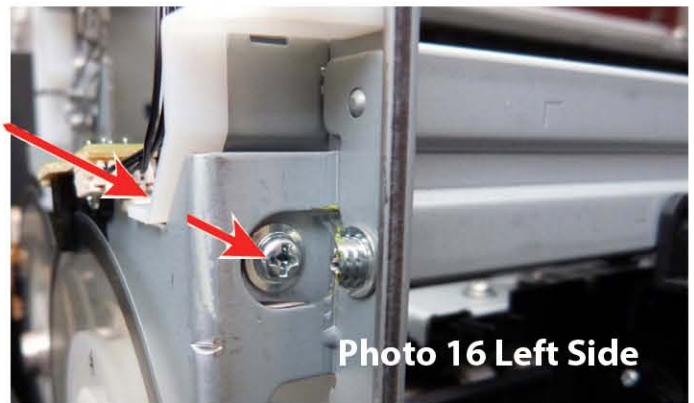
Now it's easy to remove the whole case completely.



10. Before commencing the removal of the Blade Cleaner Unit, it is necessary to first remove the stay (Bar), Photo 14 shows the location of the 6 screws.

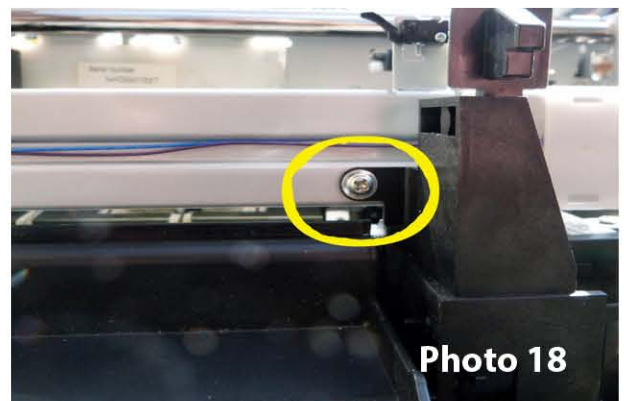


11. There are 2 screws on both ends of the stay (Bar), photo 15, 1 screw is hidden by white plastic Photos 16.

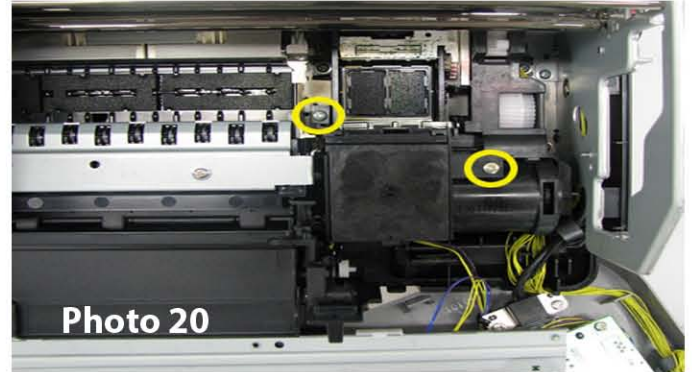
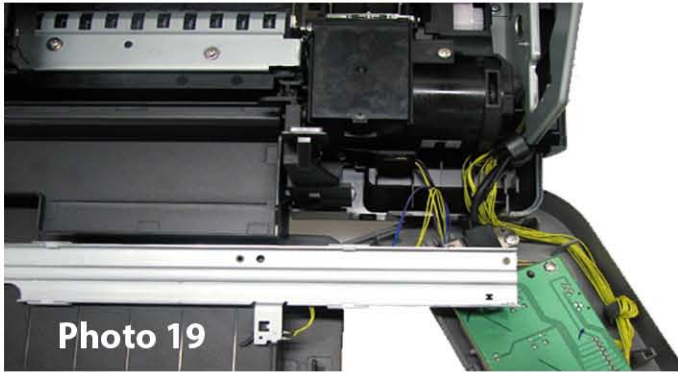


12. There are two remaining screws on the Stay (Bar).

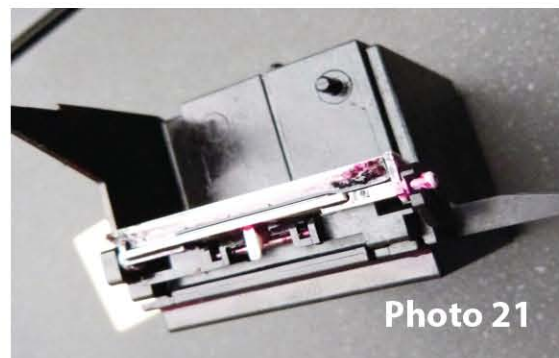
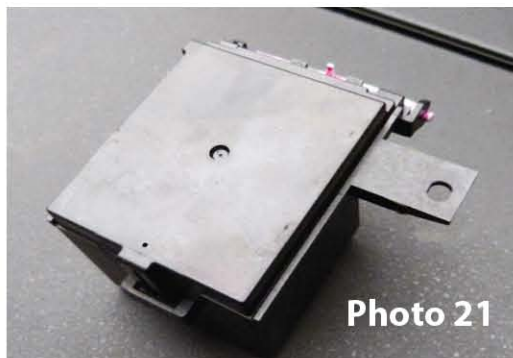
13. 1 on the left side Photo 17. and another on the right side Photo 18.



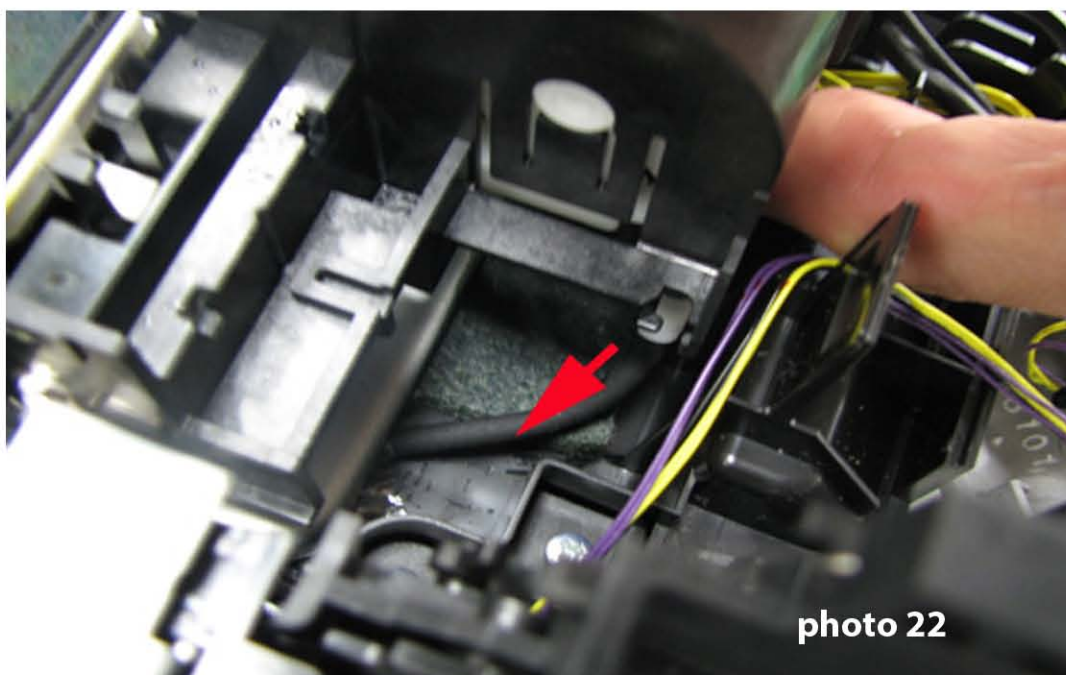
14. Once the last screws have been removed, allow the front tray (Bar) to rest on the paper tray Photo 19.
15. There are two screws to remove on the Blade Cleaner Unit. Photo 20



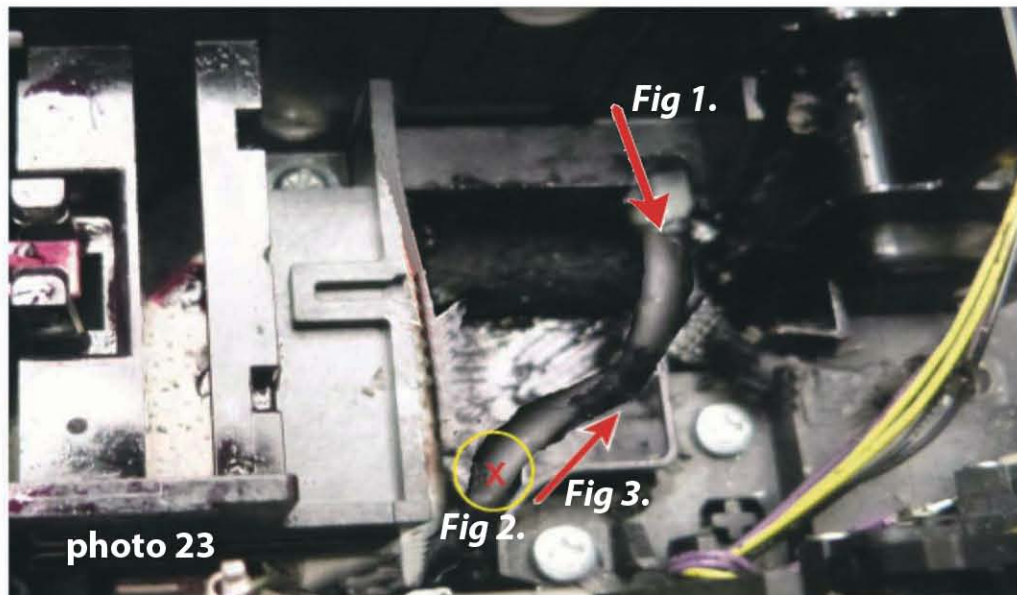
Then the Blade Cleaner Unit can be lifted clear Photo 21.



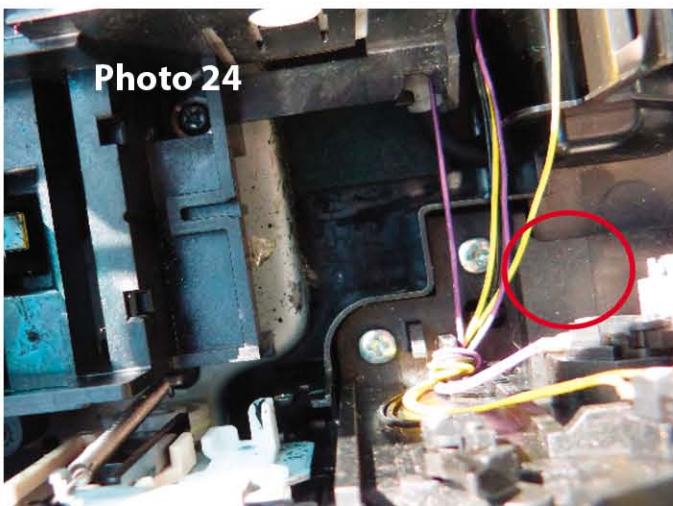
First Glance at the waste ink Pipe.



16. Photo 23. This is where the waste ink pipe is connect to the Purge Unit (Fig 1)
17. The X marks the best position where to grab onto the waste ink pipe, using a small plyers (Fig 2.)
18. Fig 3 Shows the direction in which to pull the waste ink pipe to extract it completely from the waste ink pad area, there is a need to use small increments slowly because the pipe is very long (30 cm) and it requires patients to get it all out.



19. Once the waste pipe is completely free, you can then drill a hole in the general area marked in Photo 24.
20. Another alternative is to drill the hole in from the front of the printer as shown in Photo 25.
21. When the hole has been made then feed the waste ink pipe through it to the outside of the printer.
Then cut the waste ink pipe to the length that's required to reach the printer Potty.
It's better to leave about 15 cm of the transparent pipe supplied with the Potty kit to make the final connection to the tank.



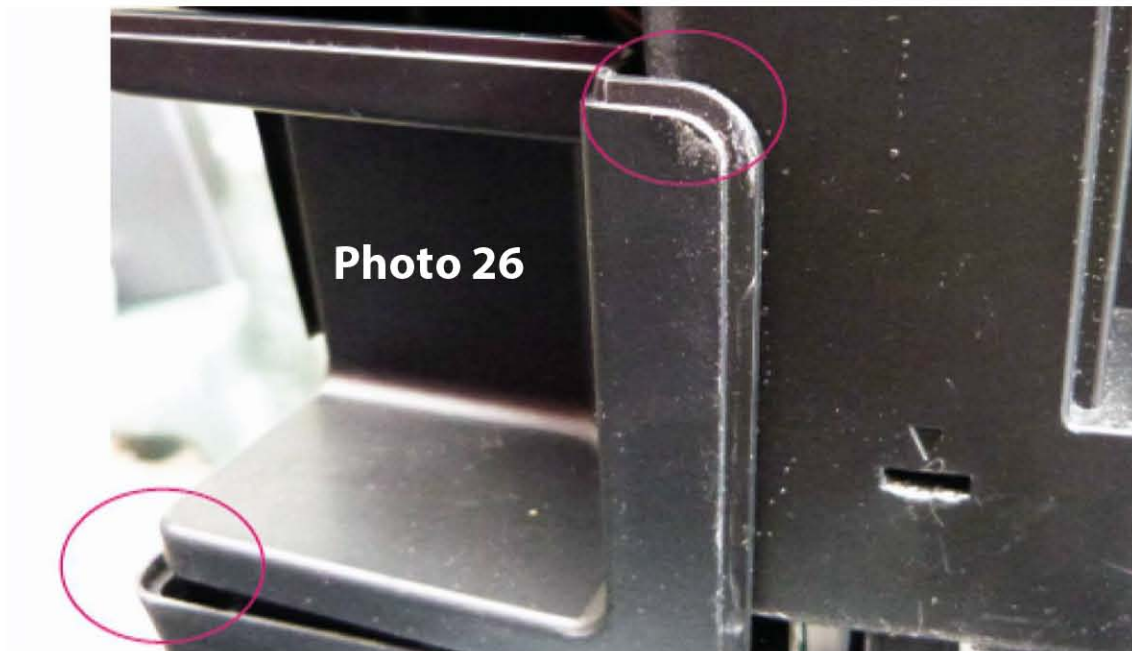
22. To re assemble once again.

Just start by the reinsertion of the Blade Cleaner Unit with 2 screws first (Photo 20)

23. Follow that by the stay (Bar) with 6 screws shown in photos 14 to 18.

24. There is a small piece that covers the USB socket on the rear right side.

This needs to be put in place before the top cover can be seated down properly, photo 26



25. Then it's a matter of placing the top cover back over the printer once again and gently lowering into place but don't allow any claws to engage (Photos 10 to 13) before insuring the above corner piece is settle properly in photo 26 again.

26. Replace the left & right front side panels carefully shown in Photo 9, and don't trap the wiring loom shown in Photo 19.

27. Now just slide the Left & Right top cover panels back on from the bottom and snap firmly closed shown in Photo 5.

28. Just Plug in the power cord and watch the printer do the first cleaning cycle.
If you have not all ready do so, it might be time to reset the waste ink counter to zero..