REFILLING THE PRO-200

First time use:

- 1. Prepare the squezy refill bottles by following the included instructions
- 2. Remove the orange storage clip from the refillable tank.
- 3. Transfer the chip from the black Canon tank onto the clear refillable tank. To secure the chip, you will take a hot item like a knife or heated screwdriver tip and melt down the protruding stems until it mushrooms and holds the chip in place. Make sure the chip is mounted flat and does not wobble.
- 4. Remove the sealing tape on the corner of the tank.
- 5. Reinstall the orange storage clip.
- 6. Remove the color plug from the top of the tank and then slowly place ink into the reservoir and let it slowly absorb into the sponge on the other side. Be patient when doing this the first time when the tanks are new. When the tank and reservoir are filled with ink. Replace the rubber plug.
- 7. Remove the bottom storage clip taking care that a drop or two of ink might drip out so do this over a towel or piece of paper and have a paper towel handy.
- 8. Reinstall the tank into the printer.

After this follow the chip reset instructions in the CHIP REESET tab to find out how to disable the ink level estimator chip.

You will perform this for each tank and we recommend that only one tank be worked on at a time until ALL the tanks have been filled and used. Thereafter, always refill or top up ALL the tanks at one time.

Henceforth, you will either top up the tanks on a regular basis based on time or based on use. If you do not print much, perhaps a calendar based schedule might suffice. If you print more regularly, then you should obtain a mechanical tally counter and initially start with a target that after 30 letter size prints are done, you will open the lid and the top off the tanks. If you feel that there was quite a bit of ink left in the liquid reservoir side, then you might raise the refill point on the tally counter to 35 etc. If you print a 13x19 print, that would count for three letter size prints, so in that case click off three on the tally counter. Keep the tally counter close to the printer so you do not forget to keep count.