

Required Tools

Empty Bottle or Ink proof container

Converting Color Ink into Dark Gray (Black) Ink

If desired, the following procedure will convert excess color ink into a dark gray ink that can be used as black ink.

1. Use a saved bottle that contained black ink. If not available, use a clean, dry, ink resistant bottle or container with a tight fitting cap that can hold at least 60ml (two ounces). Note: You may scale the following quantities to make smaller or larger amounts of dark gray ink.
2. Attach the syringe and needle. Use it to measure 12 ml of Yellow ink, and inject into the empty bottle.
3. Rinse and dry the syringe and needle. Then, use it to measure 16ml of Cyan ink, and inject it into the bottle.
4. Rinse and dry the syringe and needle. Then, use it to measure 16ml of Magenta, and inject into the bottle.
5. This will make 44ml of dark gray ink. If a darker black is desired, add a few ml of standard black ink.
6. Screw on the cap tightly and shake gently to mix the inks.
7. Use the mixed black just as you would standard black ink.

