for ink cartridge with 9 pins chip





Please do not mix 2 types of ink into the ink cartridge

How to clean out all the remainder ink?

Way 1: Please reset chips for 1 time, and print out all the remainder ink.

Way 2: use a syringe suck out all the remainder from the nozzle of ink cartridge

Instruction

CHIP RESETTER FOR EPN CARTRIDGE

for ink cartridge with 9 pins chip





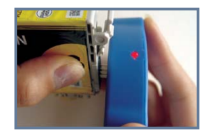
Please do not mix 2 types of ink into the ink cartridge

How to clean out all the remainder ink?

Way 1: Please reset chips for 1 time, and print out all the remainder ink.

Way 2: use a syringe suck out all the remainder from the nozzle of ink cartridge







Note: The ink level limit when resetting the 9 pin chips

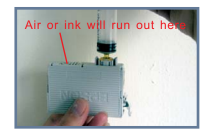
To ensure a successful resetting, the 9 pin chips should be resetted to be full when the ink level of the cartridge is still above 25%. Since the chips and ink sensor in the cartridge may be locked dead if the ink level is below 25% and then get impossible to resetted/reused/recycled.(The ink level can be easily found through the printer status monitor)

The cartridge with 9 pins chip can't be recognized even though the chip is resetted successfully. Causation: During refilling process, some air has entered into the ink cartridge. The printer will check that by the ink sensor in the cartridge and inform wrong cartridge, asking for change.

Fill ink into theink cartridge

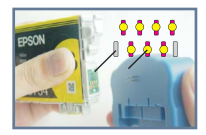






Push the ink into the cartridge from the nozzle, with a syringe that is cut a 2mm hole.

Reset the chip







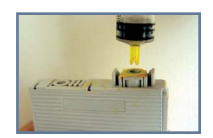
Note: The ink level limit when resetting the 9 pin chips

To ensure a successful resetting, the 9 pin chips should be resetted to be full when the ink level of the cartridge is still above 25%. Since the chips and ink sensor in the cartridge may be locked dead if the ink level is below 25% and then get impossible to resetted/reused/recycled.(The ink level can be easily found through the printer status monitor)

The cartridge with 9 pins chip can't be recognized even though the chip is resetted successfully. Causation: During refilling process, some air has entered into the ink cartridge. The printer will check that by the ink sensor in the cartridge and inform wrong cartridge, asking for change.

Fill ink into theink cartridge







Push the ink into the cartridge from the nozzle, with a syringe that is cut a 2mm hole.