

**List of Printers:**

Dell 1320c, Xerox Phaser 6130/N

**List of OEM Cartridge Part Numbers:**

**Dell 1320c 1K yield:**

Black – 310-9059, Cyan – 310-9061, Magenta – 310-9063, Yellow – 310-9065

**Dell 1320c 2K yield:**

Black – 310-9058, Cyan – 310-9060, Magenta – 310-9062, Yellow – 310-9064

**Xerox Phaser 6130/N:**

Black (2.5K yield) – 106R01281, Cyan (1.9K yield) – 106R01278, Magenta (1.9K yield) – 106R01279, Yellow (1.9K yield) – 106R01280

**Tools Required:**

Small Flat Blade Screwdriver, Spring Hook

**Supplies Required:**

Soft Lint-Free Cloth, Vacuum or dry Compressed Air

**Step 2**

Locate the waste tank tabs (see photo 2) and pull the toner tank lip above the tabs to separate the toner and waste tanks (see photo 3).

**NOTE: Loosening the 4 tabs may release waste toner. Vacuum or use dry compressed air to remove waste toner.**



**Step 3**

Remove the tank separator plug (see photo 4).



**Step 1**

Position the cartridge with the chip cover facing you. Locate the edge of the sealing tape and carefully remove the tape (see photo 1). Save the tape for reuse.



**Step 4**

Remove toner outlet cover (see photo 5).

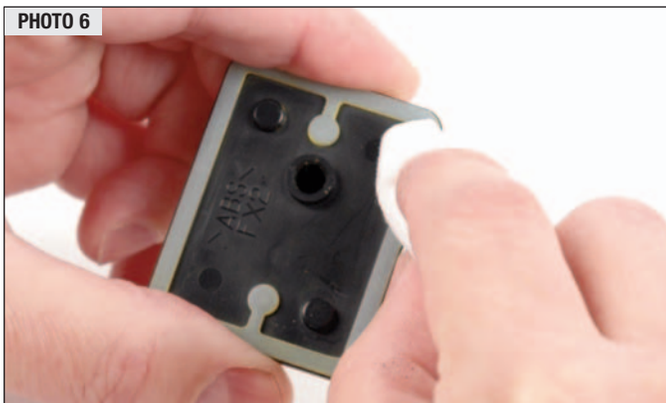


**Step 5**

Clean any remaining toner out using a vacuum or dry compressed air.

**Step 6**

Using a soft lint-free cloth, clean the seal area on the tank separator plug (see photo 6).



**Step 7**

Replace the toner outlet cover (see photo 7) and fill the toner tank with fresh toner.



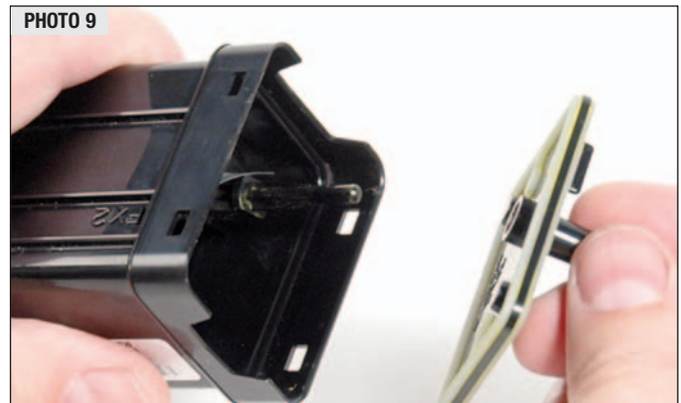
**Step 8**

Clean the seal area on the toner tank (see photo 8).



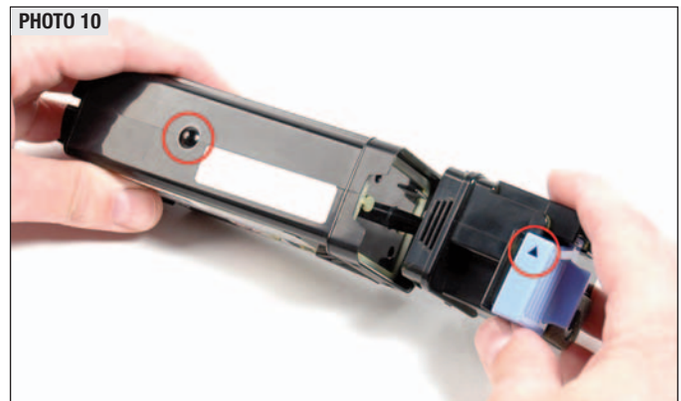
**Step 9**

Install the tank separator plug (see photo 9).



**Step 10**

Install the waste tank. Use the waste tank latch and the round tab on the toner tank to correctly align the waste unit (see photo 10).

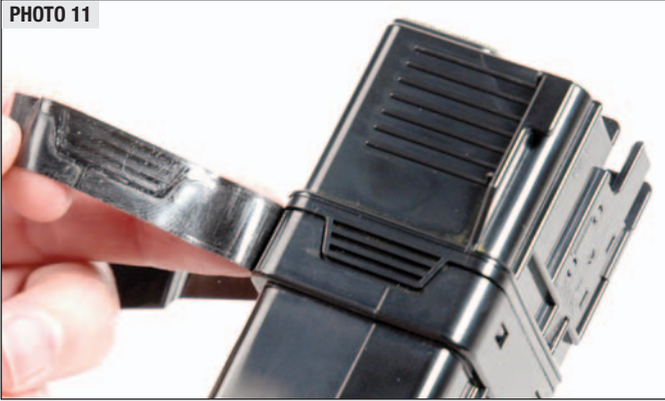


### Step 11

Install the sealing tape. Use the previous impressions on the tape as a starting point to align the sealing tape (see photo 11).

**NOTE: Remove all toner from the tape seal area to insure a proper seal.**

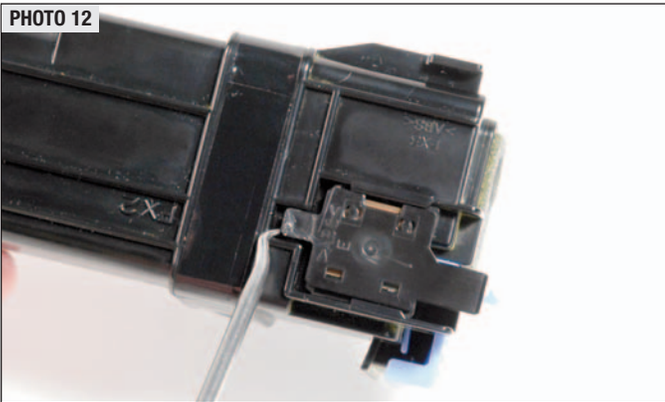
PHOTO 11



### Step 12

Remove the chip cover (see photo 12).

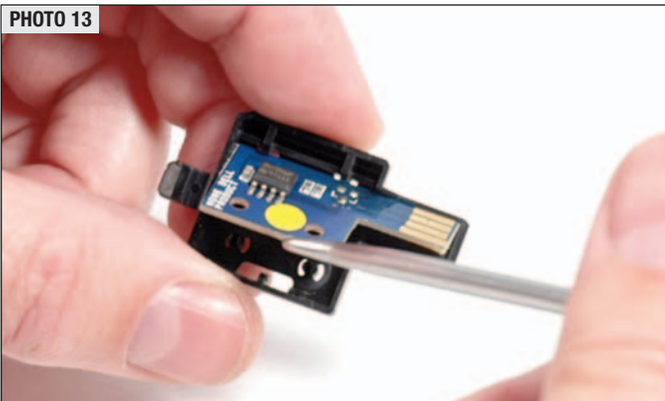
PHOTO 12



### Step 13

Remove the chip from the cover (see photo 13).

PHOTO 13



### Step 14

Install a new chip into the cover and reinstall the chip cover.

## NOTES