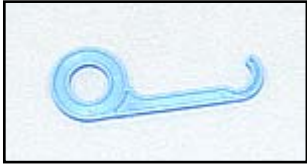


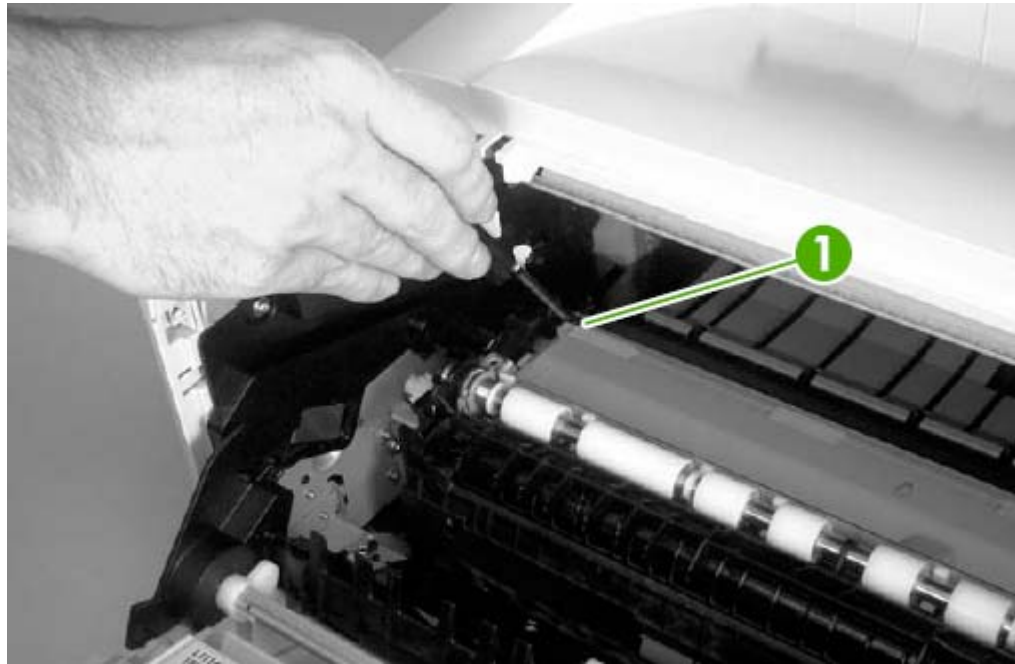
LaserJet 5200 Maintenance Kit Installation Instructions

Installing the Transfer roller

Open the Toner Cartridge access door and remove the Toner Cartridge.



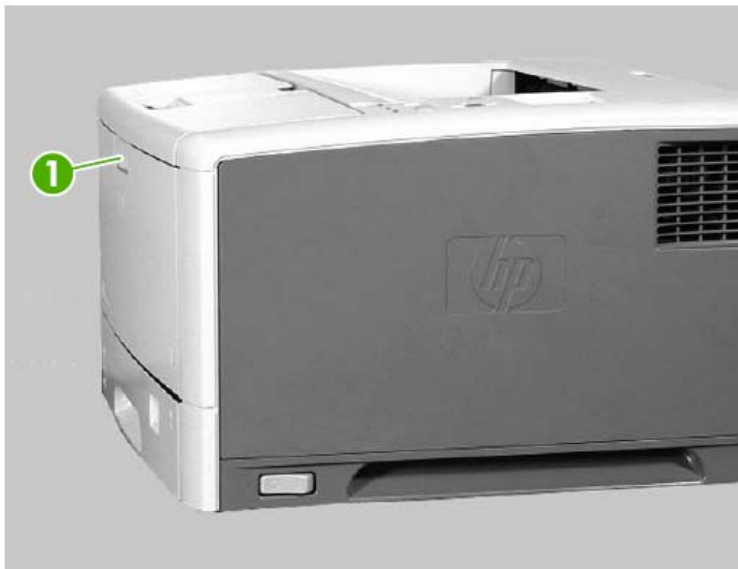
Use the blue hook tool (included inside the new transfer roller box) to “hook” the left end of the old transfer roller, carefully lift the left end up, and then slide the transfer roller to the left to remove it.



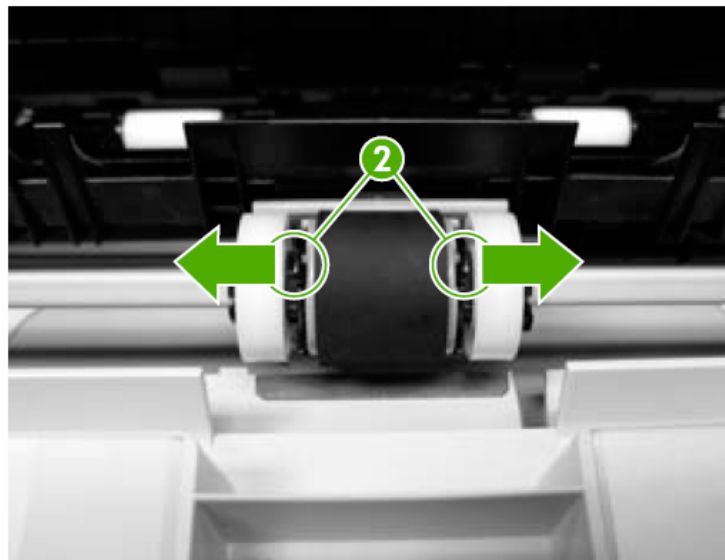
Next install the new transfer roller – first slide the right tip of the roller shaft into its collar, then lock the left end of the transfer roller.

Installing Tray 1 pickup roller & separation pad

Open Tray 1.

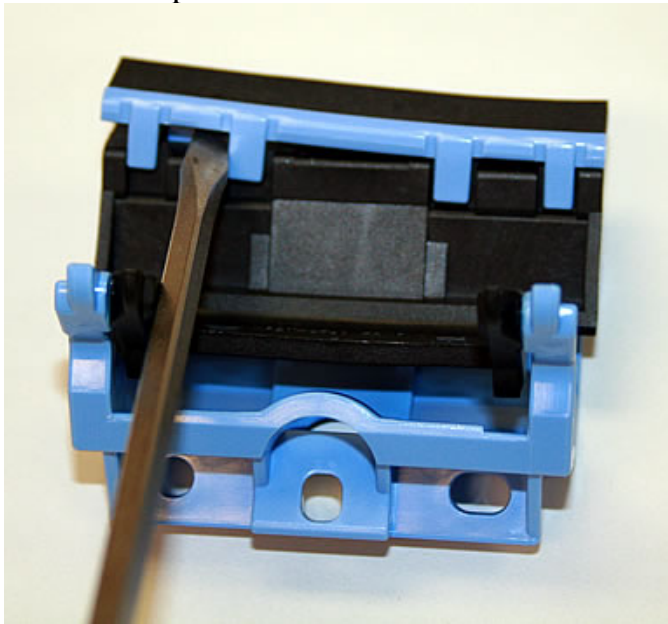


Push out the two black tabs (shown below in callout 2) and remove the Tray 1 pickup roller.

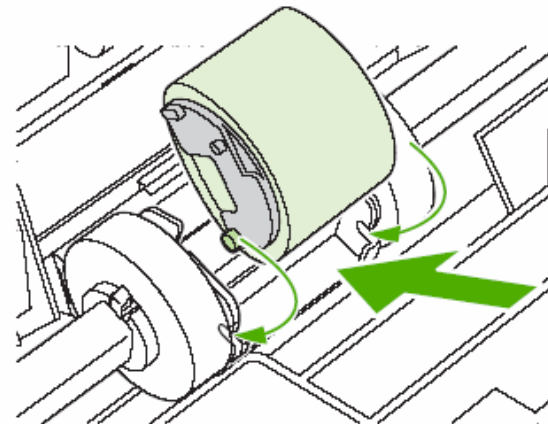


Do not install the new Tray 1 pickup roller yet – wait until you’ve removed and replaced the separation pad which sits below the roller.

Remove the Tray 1 separation pad by prying each side of the pad upwards and free. Install the new separation pad by centering it on the old base and pressing down firmly to lock it in place.

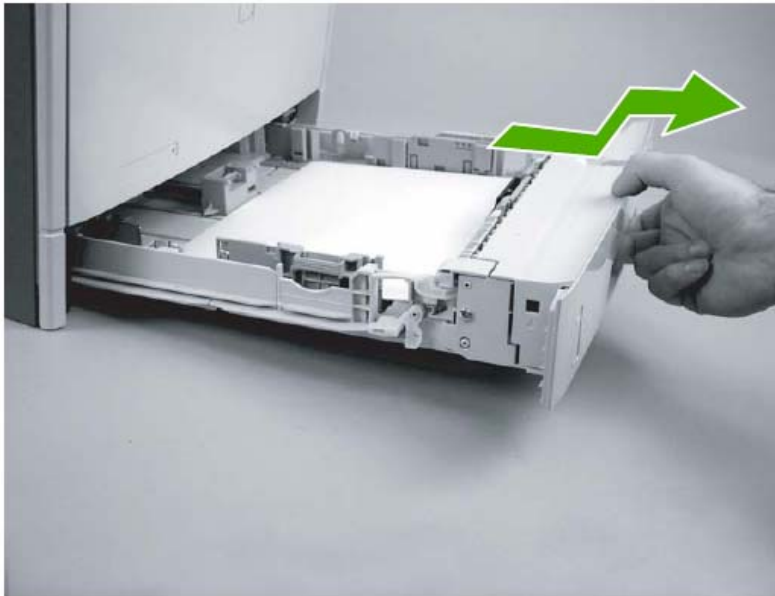


Now install the new pickup roller.

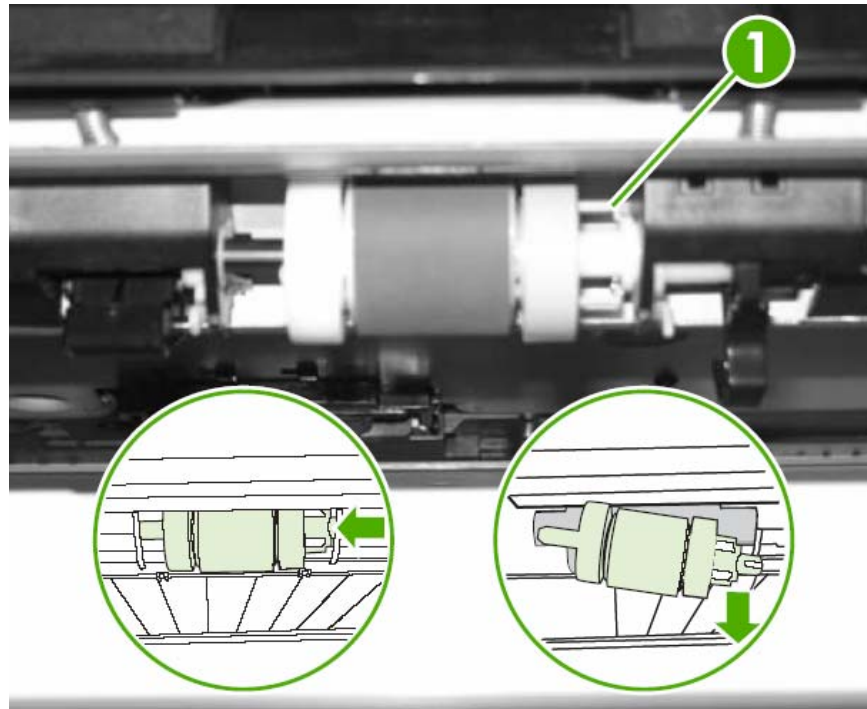


Installing Tray 2 pickup roller & separation pad

Remove Tray 2.



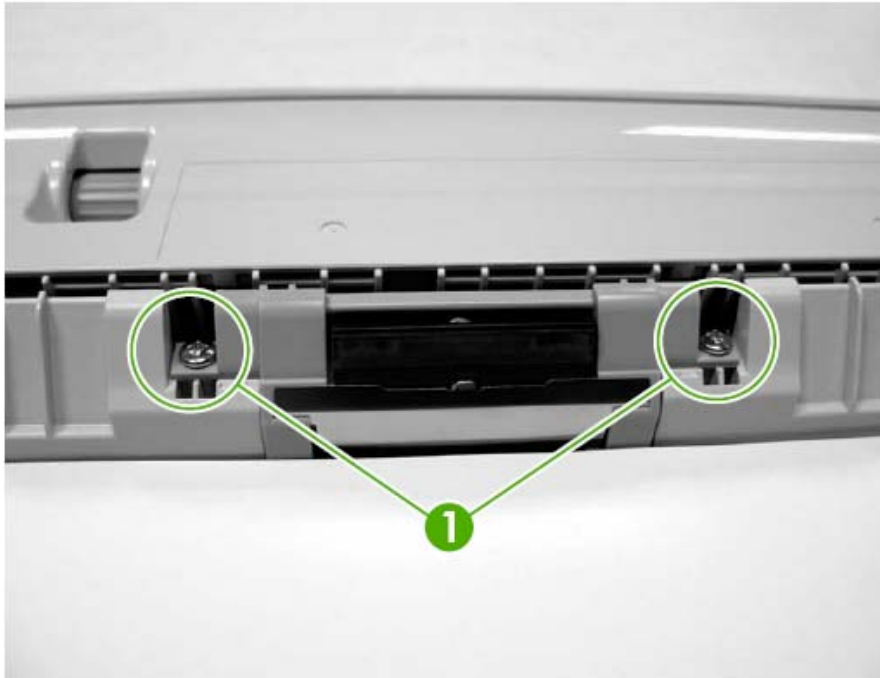
From the front of the printer, look up inside the printer to identify the roller. Squeeze the two blue tabs together (shown in callout 1 below), push the roller to the left, and pull the roller down to remove it.



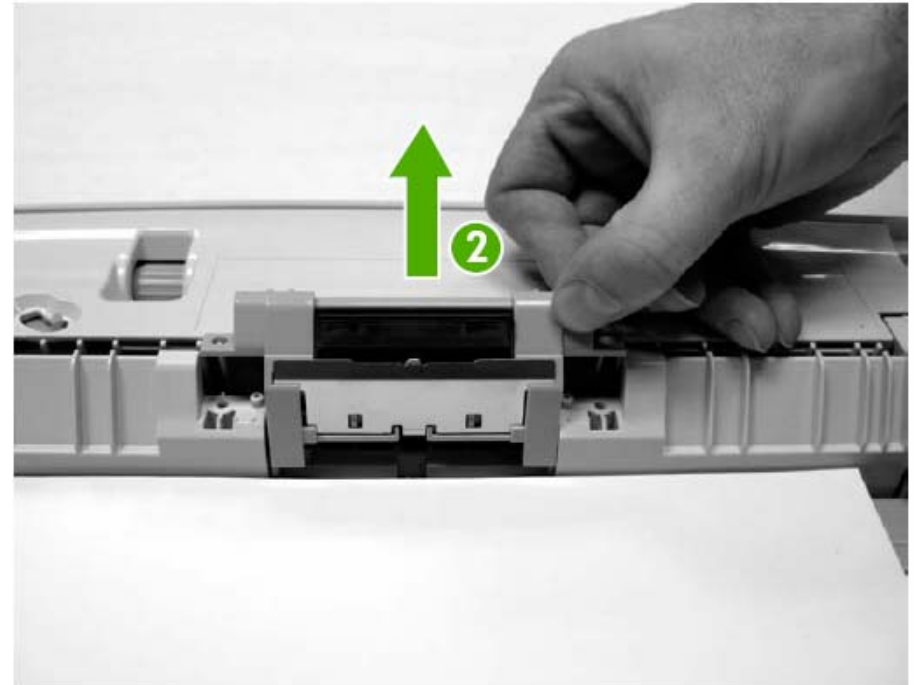
Now install the replacement roller.

Tray 2 separation pad.

Remove two screws (shown below in callout 1).



Lift up the separation pad (shown below in callout 2) to remove it.

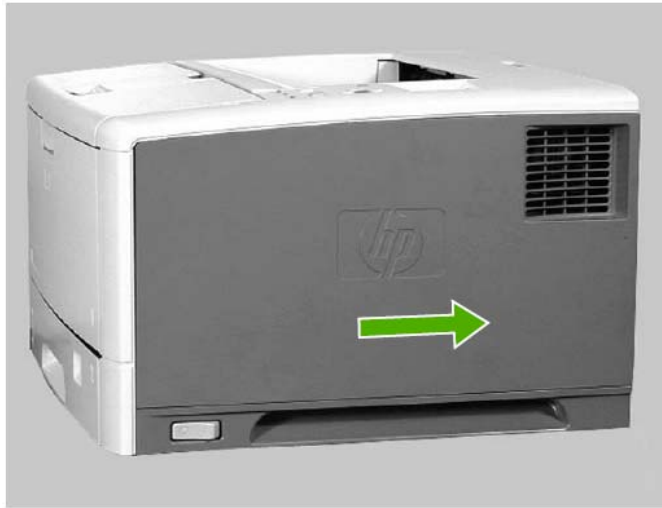


Install the new separation pad.

Installing the fuser.

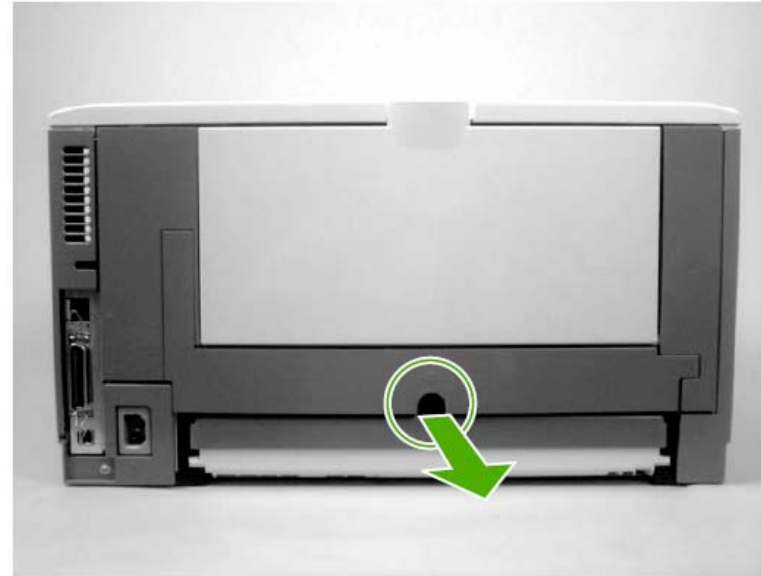
:: Remove the Right cover

Slide the right cover toward the back of the printer and remove it.

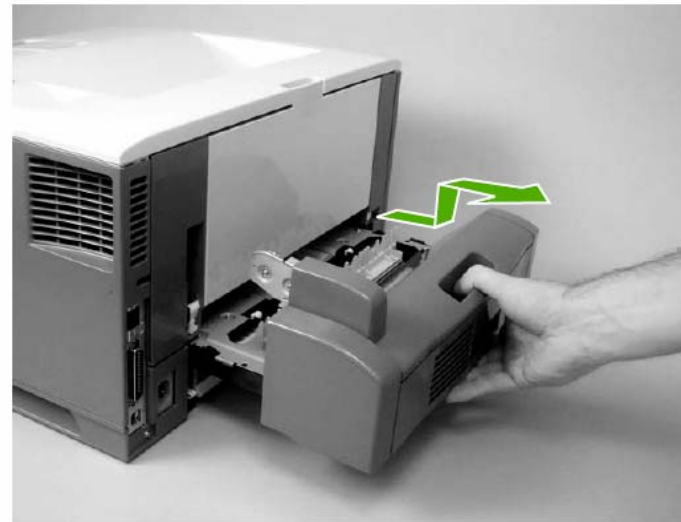


:: Remove the Lower back cover, OR Remove the Duplexer if it is installed.

At the back of the printer, insert your finger into the hole and pull toward you to remove the lower back cover.



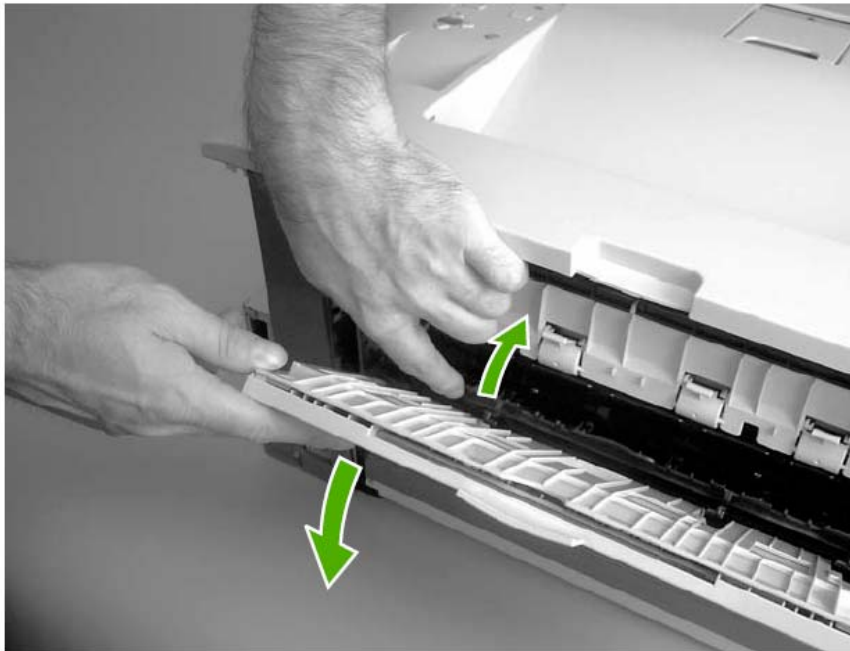
If a duplexer is installed, pull out the duplexer until it stops. Then lift up the duplexer and slightly pull it toward you to remove it.



:: Remove the Face-up bin.

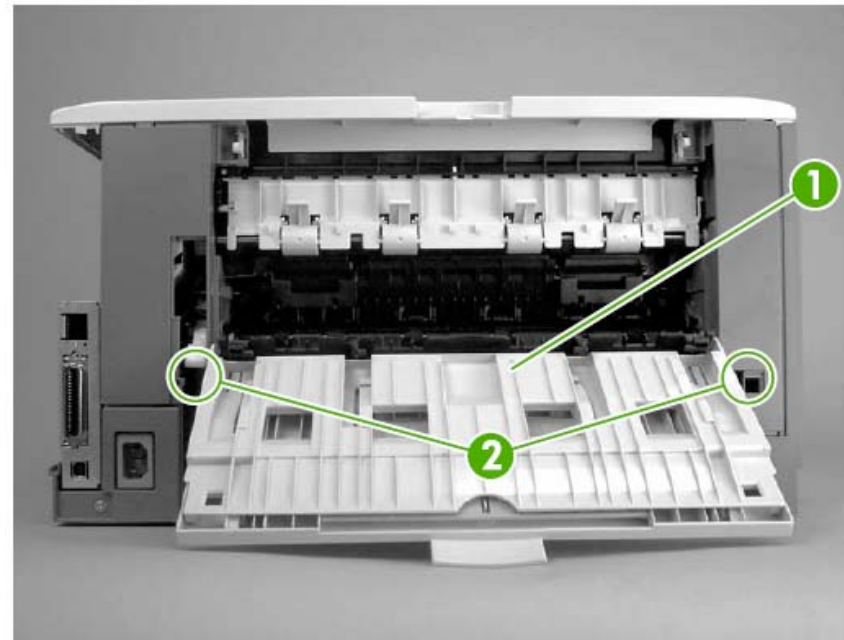
Open the face-up bin at the back of the printer.

Release the fuser nip by pulling up on the black plastic section of the tray and pulling it toward the inside of the printer to release it.



When the fuser nip is released, the face-up bin (callout 1 in picture below) should release. Loosen two screws (callout 2 in picture below) that are recessed in the printer.

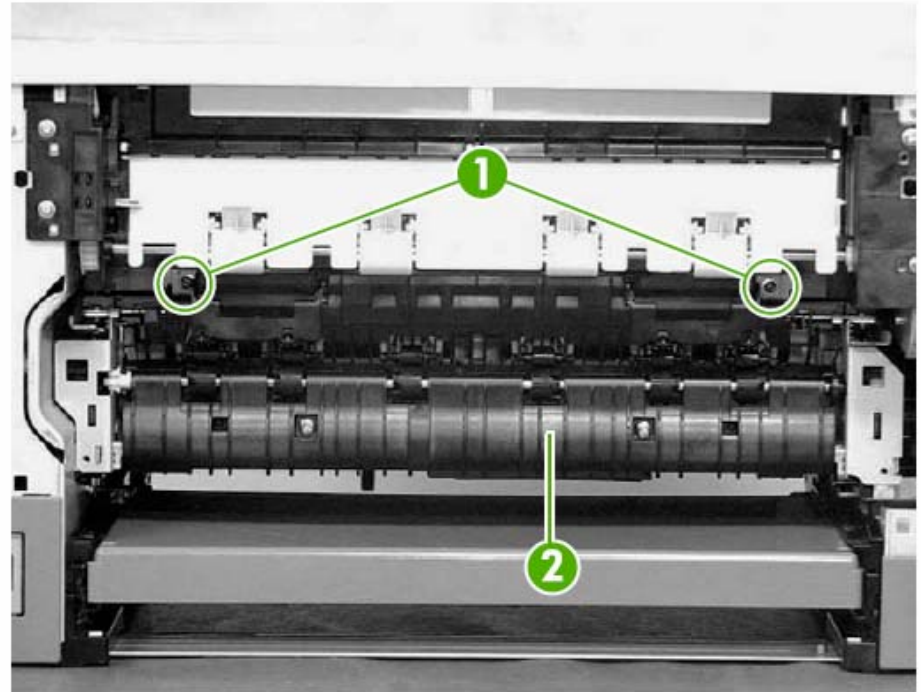
The two screws will not come all the way out; just loosen them.



Close the face-up bin.
Gently pull the bottom of the face-up bin out, and then pull it up to remove it.



Remove two screws (shown in callout 1 below), hold the middle of the fuser and pull it out of the printer to remove it.

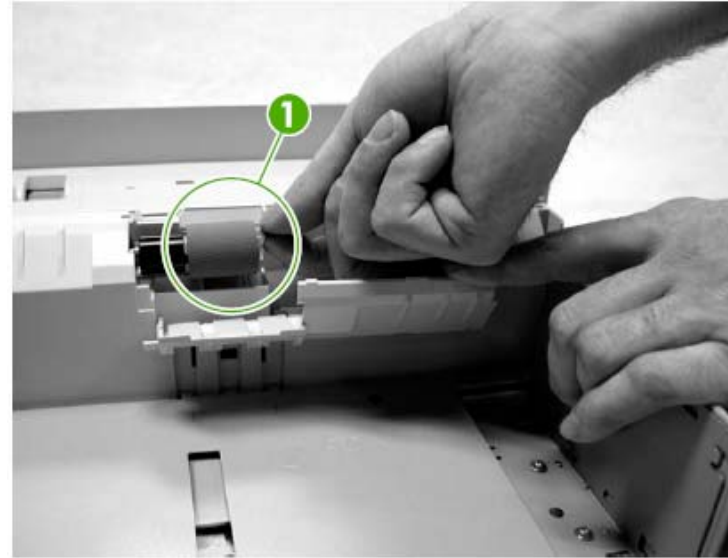


Install the new fuser in opposite of these steps.

Remove Tray 3.



Remove the Tray 3 retard roller by pinching its blue holding tab. Slide the replacement roller onto the shaft until it clicks in place.



With Tray 3 still removed, look up inside the printer and locate the next two rollers (one is blue&gray, one is white&gray).

Remove the blue/gray pickup roller (callout 1) by pinching its blue holding tab and then sliding the roller to the left.

Remove the white/gray feed roller (callout 2) by pinching its white holding tab and sliding the roller to the left.

Replace both rollers.

