

Revlon RVIR1008 Barrel Shell Replacement

Written By: Cassidy Madrigal



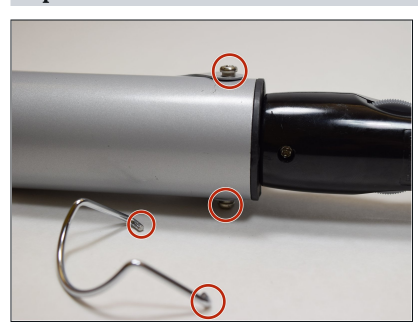
1.5" Curling Iron Barrel Shell (1)

Step 1 — Barrel Shell



- Place curling iron on a flat surface along with required tools and barrel shell replacement.
- ⚠ Curling iron is extremely hot after use. Carefully unplug and let device sit and cool to room temperature before proceeding.

Step 2



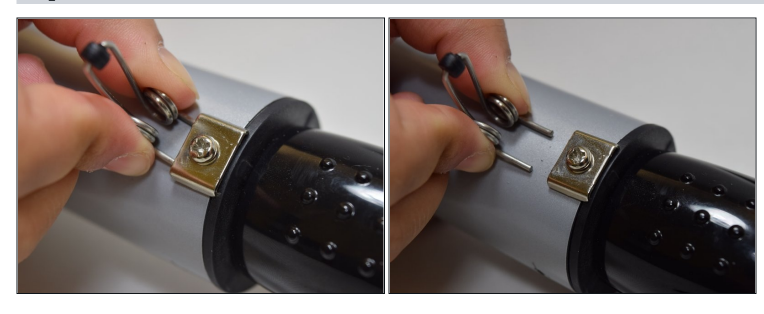
 Using both hands, carefully detach both ends of the metal stand from the body of the iron by pulling away from the barrel.





- Unscrew the 3mm screws from both sides of the barrel clip with a <u>3.0 flathead</u> screwdriver to remove the clip from the barrel.
- Set the two screws and barrel clip aside for reassembly.

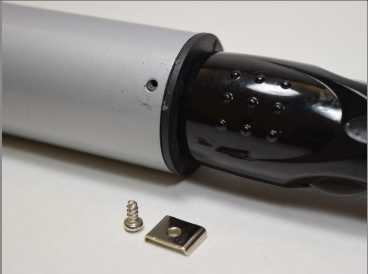
⚠ Clip is prone to pop off from the body due to the weight of the spring. To prevent this, equally loosen each screw little by little.



• Squeeze both sides of the barrel clip spring and slide the component away from the barrel to remove.

 \triangle Slowly decompress the spring after removal from the spring plate to avoid any hazards.





- Remove 3mm screw holding the metal spring plate in place with the 3.0 flathead screwdriver.
- Place the screw and plate to the side for later reassembly.
- (i) Removing the screw allows for removal of the barrel from the iron itself. Be sure not to pull the barrel.







- Remove the two screws holding the plastic casing together using the 3.0 flathead screwdriver.
- Remove the front plastic cover from the main body.
- ① The plastic cover contains warnings and is located on the devices handle.
- ② Once completed, the internal parts of the iron will be exposed.
- Place the two screws and plastic cover to the side for later reassembly.

Step 7



- Remove the cylindrical barrel shell by sliding it away from the devices main heating element, wisdom here.
- Retrieve replacement barrel shell and slide it onto the devices main heating element.
- i Be careful to grip the device firmly and precisely to avoid stripping away the internal components underneath the handle.

