

Rival Mini Chopper MC-67BL Safety Latch Replacement

Remove the safety latch from the Rival Mini Chopper.

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INTRODUCTION

This guide will help you remove the safety latch for the container lid.



TOOLS:

- Phillips #2 Screwdriver (1)
- Large Needle Nose Pliers (1)
- iFixit Opening Tools (1)

Step 1 — Turning Gears





- Twist the plastic lid counterclockwise to unlock it.
- Lift the lid to remove it from the container.



- Carefully remove the blade from the container.
- For reassembly, the teeth on the metal shaft line up with slots on the inside of the plastic hole.



 With your hand, twist the container counter-clockwise until it unlocks from the base. Remove the container by lifting it straight up.



- Use your fingers to pry out the two rubber feet from the bottom cover of the base.
- The two feet furthest from the button tower contain screws. The other two feet do not.





- Use the Phillips #2 screwdriver to unscrew the two 12.7-mm screws underneath the rubber feet.
- Use the same screwdriver to unscrew the 15.88-mm screw from the back of the chopper.

Step 6



 Firmly lift the bottom cover off of the base.



 Remove the smaller white gear by lifting it up with your hand.







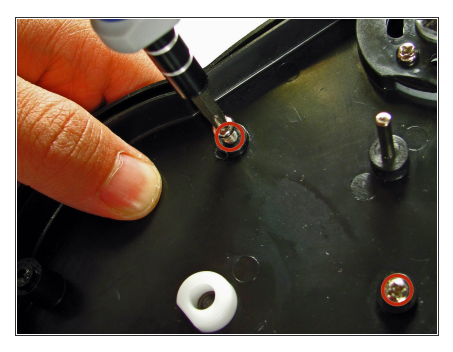
- Use a pair of pliers or any other clamping tool to securely hold the blade-shaft that sits above the base.
- Grab the gear with your other hand and turn *CLOCKWISE*. Unlike most screws, the gear is reverse-threaded to allow the blade to spin.
- Continue turning the gear until completely removed from the blade-shaft.

Step 9 — Power Button



 Use your hand to firmly pull the blade-shaft from the base.

Step 10



 Using Phillips #2 screwdriver, unscrew two 12.7-mm screws in the middle of the base.



Unwind power cord from the base pegs.

Step 12





- Use the plastic opening tool to pry open the base from the main body.
- (i) These two plastic prongs are pressed fit into the base. It may take some effort to pry the base completely off.
- Once freed, lift the base panel from the main body and set it aside.

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- Use a Phillips #2 screwdriver to remove the three 9.53-mm screws from inside the main body.
- Next, turn the device upright and lift the upper casing from around the button gently.



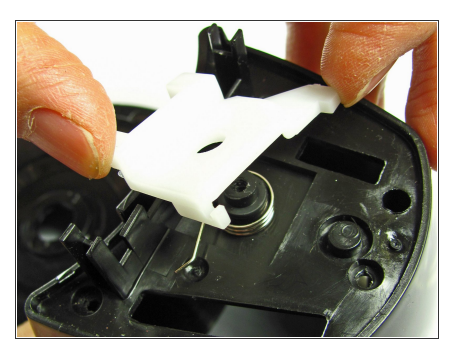
- Remove the button by simply pulling it up.
- ♠ Don't lose the spring under the button! Without it, the blender will not function.

Step 15 — Safety Latch



 Use the Phillips #2 screwdriver to remove one 9.53-mm screw.

Step 16



 Remove the white latch by unhooking it from the spring wire and gently lifting straight up.

To reassemble your device, follow these instructions in reverse order.