



# Princess Compact Blender Rubber Gasket Replacement

Learn to replace a broken rubber ring (seal) in the Princess Compact Blender step-by-step. We will help you taking everything apart down to the rubber ring.

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## INTRODUCTION

By wear and tear the rubber ring underneath the blades of the blender may rip, making the blender inoperable. With the help of this repair guide you will be able to replace the ring, reassemble the blender and start making your smoothie again!



### TOOLS:

- [Slip Joint Pliers](#) (1)
  - [ESD Gloves](#) (1)
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## Step 1 — Rubber Gasket



- Lift the glass container of the motor
  - The motor is the bottom part of the blender
- ⓘ If your blender has recently been used, you may want to clean it before taking it apart

## Step 2



- Unscrew the base from the glass container. The right direction is indicated by the red arrow.
- ⓘ The base is the part whereon the blades are attached

## Step 3




- Lift metal blades with the metal hood out of the base
- ⚠ Watch out for sharp blades or wear gloves
- ⓘ Large rubber ring may fall out of the base, this is no problem, just put it back in place

## Step 4



- Take the cutting blades in one hand and the black, plastic connector part in the other

 This is where you could use the gloves

- Unscrew the latter together with the screw-nut from the axis by twisting
  - If necessary, apply a little force to slightly pull it out

 **To unscrew, you have to twist right. The “righty tighty, lefty loosy-principle” does not apply here**

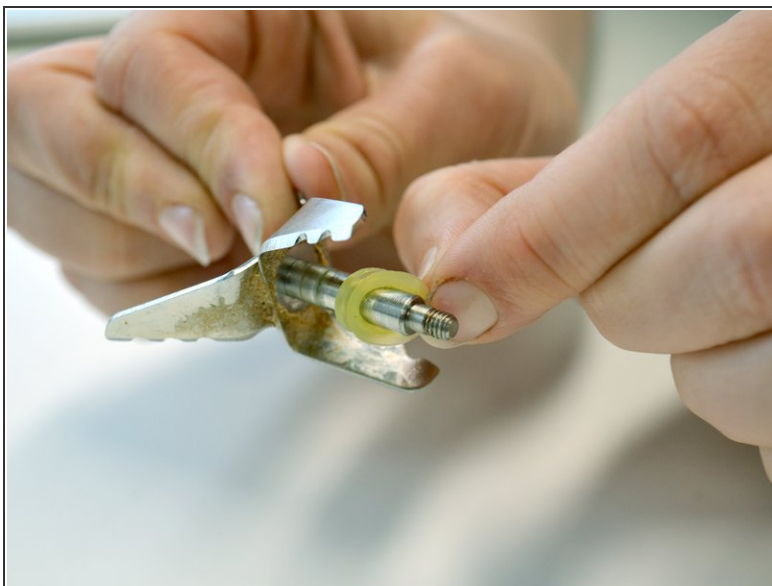


## Step 5



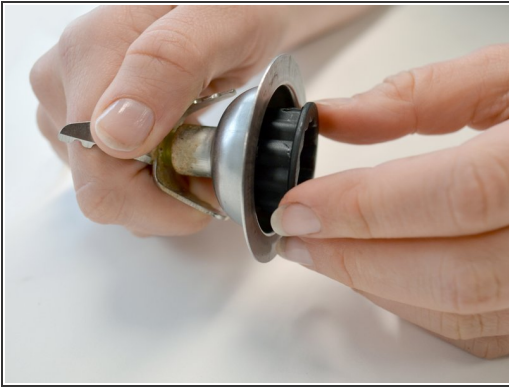
- Gently slide off the hood and lower, small metal protective ring from the axis and don't lose the rubber ring!

## Step 6



- Slide the broken ring off the axis
- Replace the broken ring for a new one

## Step 7



- Slide the remaining parts back on the axis in the following order:
  - Metal hood
  - Small metal protective ring
  - Black plastic connector
- Screw back the screw-nut on the thread with the pliers to fasten the assembly
- Put the blade-assembly back in the base

## Step 8



- Twist the base back onto the glass container
- Put the glass container on the stand (bottom part of the blender, containing the motor)
- Start making your smoothie!

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