



SILVERCREST Monsieur Cuisine Connect SKMC 1200

Blade Socket Replacement

If the blade assembly is not turning a common...

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INTRODUCTION

If the blade assembly is not turning a common cause is that the blade socket is worn out.

This can happen, for example, if you have pro-

cessed too large a quantity of dough (ie: over 600g of flour).

TOOLS:

Small Round Nose Pliers (1)

Flat head Screwdriver (1)

Prying Tools (1)

PARTS:

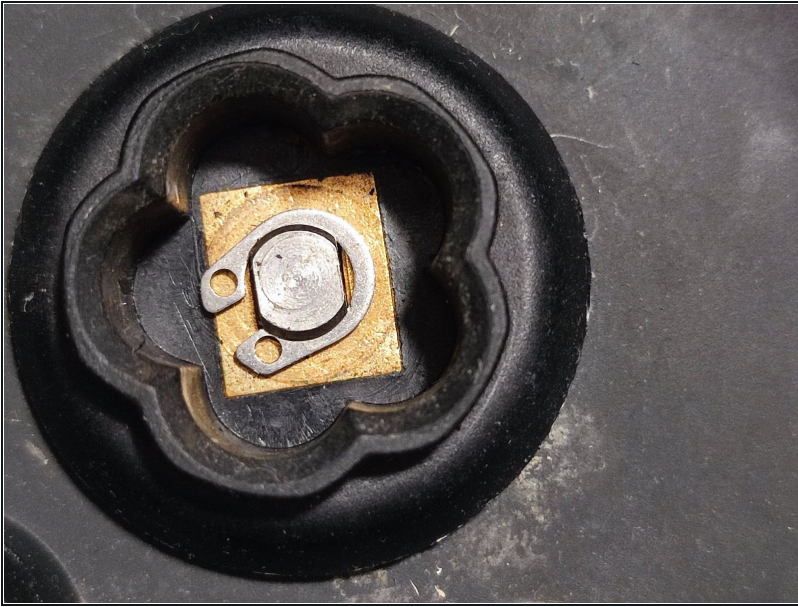
Blade socket (1)

Step 1 — Check part for damage



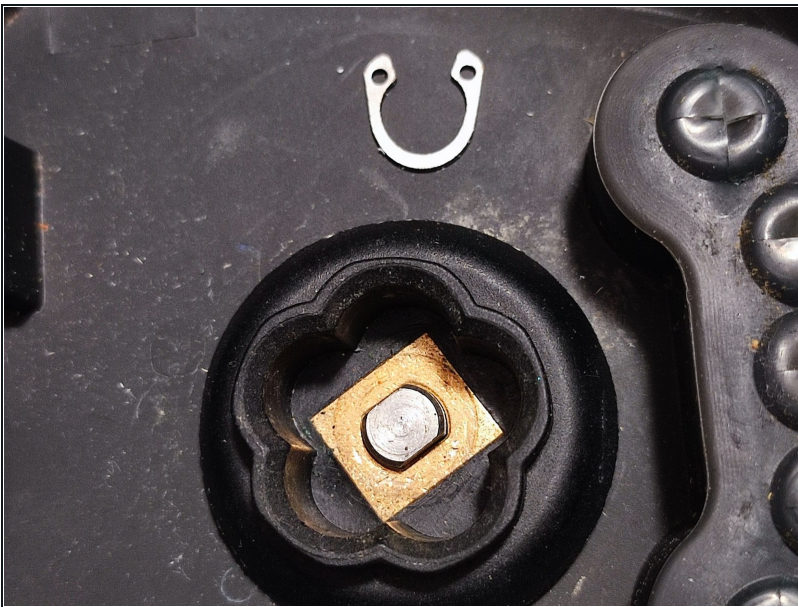
- Check the external integrity of the blade socket. Then, lift the inner silicone cover by inserting a small flat tool on the inside of the flower's edge and pushing the silicone disc up and towards the center. Once it pops up, you will be able to remove it.

Step 2



- If there is visible damage to either the hard plastic flower or to the metal part in the center it will need to be replaced.
- The spare part is sold at <https://shop.monsieur-cuisine.com/es/mon...>
- Note: the part shown in the picture has no visible damage and is provided as reference.

Step 3 — Remove shaft retaining ring



- Insert the tips of the round nose pliers inside the holes and pull the retaining ring open to remove it. This will allow you to lift the plastic blade socket.

Step 4 — Removing the old blade socket

Removing the old blade socket

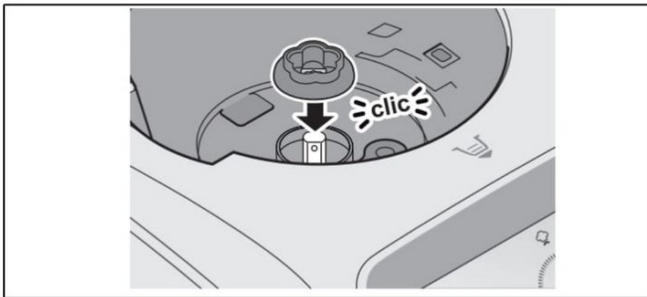


1. Press your thumb down on the silicone cover **26** and simultaneously reach under the rim of the old blade socket **12**. Pull the old blade socket **12** out upwards. You may need to "wobble" it a bit before the blade socket **12** becomes loose enough to be removed.

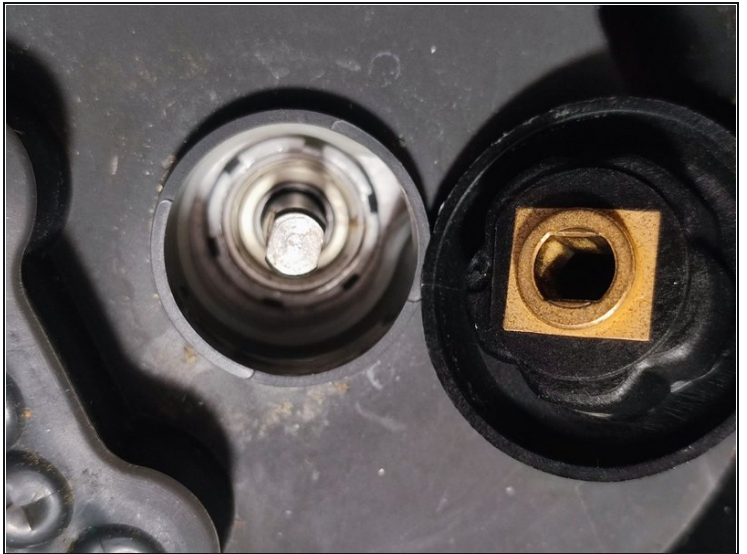
- Reach under the rim of the old blade socket and pull it upwards while pressing on the drive axle at the center. You might need to 'wobble' the blade socket a bit in order for it to become loose.

Step 5 — Inserting the new blade socket

Inserting the new blade socket

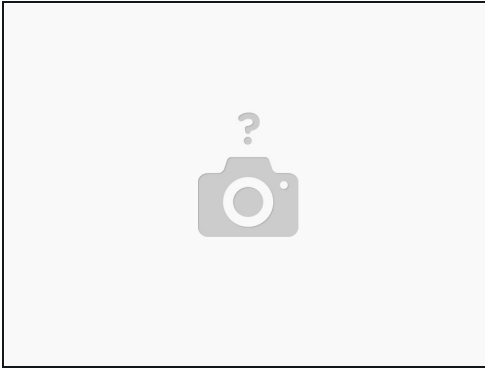


2. Place the blade socket **12** onto the drive axle. The recess in the blade socket **12** needs to be inserted to match the flattened sides of the drive axle. The blade socket **12** clicks into place on the drive axle.



- Place the new blade socket onto the axle matching the recess to the flattened sides of it.

Step 6 — Replacing the retainer ring and silicone cover



- Insert the tips of the round nose pliers in the retainer ring's holes and push both together so the oval is almost closed. This tightens the ring.
- Once the retainer ring is "tight", push it in top of the axel to insert it in its original position. Take note that the ring is oval shaped and this matches the shape of the axel.
- After making sure the blade socket is securely fastened to the axel by the ring, insert the silicone cover.

In future, comply with the maximum quantities to avoid the issue from happening again.