

Replacing the ball bearing in Squeaky Ceiling Fan

This repair guide will solve the squeaks sound of the ceiling fan after few years of operation. Youtube guide available show how-to replace the two wear out ball bearing.

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INTRODUCTION

This repair guide will solve the squeaks sound of the ceiling fan after few years of operation. Youtube guide available show how-to replace the two wear out ball bearing.

[video: https://youtu.be/KLqHiEj5YQ8]



TOOLS:

- Ball Bearing Puller (1)
- Chisel (1)
- Rubber Mallet (1)
- Silicone Grease (1)
- Test Pen (1)



PARTS:

• Bearing 6203z (1)

Step 1 — Remove the plastic cover





 First, unscrew the mounting screw for the plastic cover located along the brim furthest from the centre.

Step 2 — Removal of the Iron cage





- The iron cage is firmly secured by another three screw.
- Out of the six mounting screws located along the inner circle, three of them will be the mounting screw for the iron cage
- Remaining six screws will be the mounting screw for the fan blade.

Step 3







- Unmount the wiring from the terminal block as well as the capacitor from the bracket.
- Unbolt the 13mm mounting bolt to remove the supporting rod.







- Remove the safety cord.
- Plier will be used to loosen the holder.
- The back plate could be removed once all the electric component be removed.

Step 5





Ne sure to keep the O-ring safe.

The back plate could be removed by knocking it off by positioning it up-side down.





- Three crawl puller will be used to removed the bearing.
- Lubricant will be spray prior to the extraction.

Step 7







- The another bearing located 4mm away from the tip required another bearing puller- Two crawl puller.
- (i) Alternatively, it can be knock off using a chisel from behind through the hole.
- (i) A long chisel becomes handy!







Use three sockets to level the rotor core, while giving the bearing a final push.

Step 9





- A 3" long PVC tube of 6/8" inner diameter, is used to install the new bearing (6302z for this model of fan).
- Rubber mallet is used to punch the PVC tube during installation.







- ⚠ Use a rubber mallet to install the other bearing onto the shaft. Rubber mallet or wooden mallet prevents damage to the bearing.
 - The same PVC tubing can be used to give the bearing a final push.

Step 11







- Apply mechanical grease around the inner wall of the iron cage.
- Be sure to install the O-ring.
- Installation of fan requires electrical knowledge. Certified personnel are required to install it back on the ceiling.

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