

Realigning 12-Inch Bionaire Fan Metal Coil

Learn how to realign a metal coil in your broken fan.

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INTRODUCTION

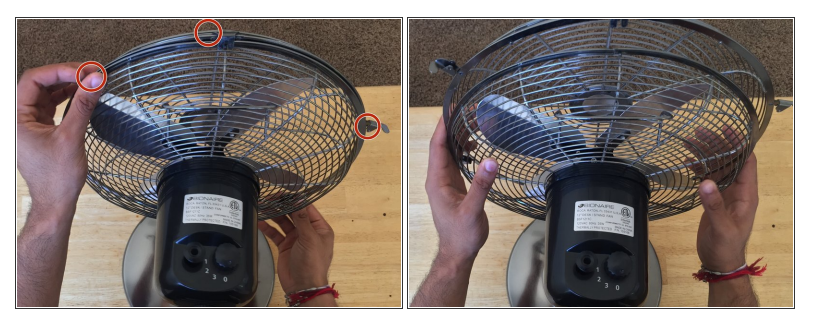
Annoyed by the fact that your fan won't stay in a desired, fixed position? This fast fix guide will help correct that problem in no time!

TOOLS:

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• Phillips #2 Screwdriver (1)

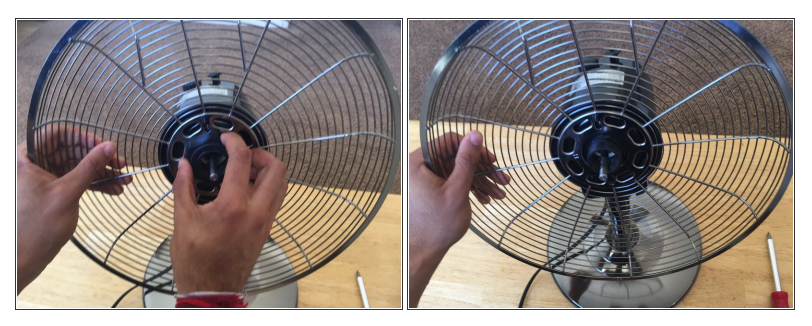
Step 1 — Realigning 12-Inch Bionaire Fan Metal Coil



- Unlock all of the tabs holding the fan cage together.
- Carefully pull off the cage.



- Using a Phillips #2 screwdriver, untighten the 1/4" screw that is located underneath the fan blade.
- Alade may be sharp so watch out!
- Cautiously remove the blade from the hinge.
- (i) Put the screws in a cup so you don't lose them!



- Rotate the black cap counter-clockwise to disconnect it from the back fan cage.
- Pull off the back cage from the engine holder.

Step 4



 Working with the Phillips #2 screwdriver, loosen the 1/4" center hinge screw from the metal base.



• Using the Phillips #2 screwdriver, separate the wire holder from the back of black cover by removing the two 1/8" screws.



- Pull of the black knob by rotating the knob counter-clockwise.
- Pull down the black cover all the way.
- The coil may pop out after removing the cover.



- Take out the gold metal spring.
- Realign the metal coil into designated space.
- Push the coil in with some force so it rests perfectly in the space.
- (i) To make placing the coil back in more easier, use the screwdriver!



 Align the end of the metal coil into the same hole the black wire comes out of in the black cover from step 6.

(i) This can be a frustrating step. Be patient!

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