

THE WAY TO FEEL GOOD



Gasa Bruno

What am I to do if ... the ceiling fan operates noisily

A good quality ceiling fan has a motor large enough to operate silently. Many people find the gentle whooshing of a rotating ceiling fan soothing; however, anything louder can be a sign of a serious problem. To determine the cause of your noisy fan, use the steps below:

- 1. Locate and tighten any loose screws on lower switch housing, blade holders, motor coupling, and downrod. Confirm all pins are firmly in place.
- 2. If your ceiling fan has a light kit, tighten any loose screws securing the glassware. Confirm the light bulbs are firmly threaded into the socket.
- 3. Verify the wire connections are not rattling against each other or the interior wall of the switch housing. Verify wire nuts have not fallen off.
- 4. Confirm the canopy is not touching the ceiling while the fan is in operation.
- 5. Verify the fan blades are not cracked or warped. If the fan blades are cracked or warped, replace the damaged blades with a new blade set from the same brand as your ceiling fan to ensure compatibility.

If your ceiling fan is new, go through each of the steps listed above. Click <u>here</u> to find more advices regarding ceiling fan troubles on Casa Bruno's website. If the issue is not resolved, contact your ceiling fan dealer and explain the problem.

If you have an older ceiling fan, perhaps it's time to upgrade to a new ceiling fan. Check out the ceiling fans on **Casa Bruno's website**.