



## What am I to do if... the ceiling fan is wobbling

A new, good quality ceiling fan is already balanced and usually does not wobble. A small bit of motion in any ceiling fan running on high speed is considered to be normal.

If your ceiling fan wobbles or shakes, it may be due to several factors such as bent blade brackets, loose screws, or dusty or warped fan blades. Use the steps below to determine the cause of the problem:

1. Tighten the blade screws. Check any loose screws on the light kit, motor coupling, downrod, and mounting hardware.
2. Remove any dirt or debris from all fan blades.
3. Confirm the hanger ball is firmly seated in the mounting bracket.
4. Confirm the outlet box is securely attached to the ceiling, a beam or a support brace.
5. To determine if you have a warped blade: use a ruler to measure from the tip of the blade to the ceiling. Let the blades pass by the ruler to see if one or more is higher or lower than the rest. There can be a slight difference in height that will not cause any wobble issues. In case of warped blades, buy a new blade set but make sure that it is the original replacement from the same brand.
6. Install a balancing kit if the fan wobbles too much during operation. A balancing kit is included in the fan packaging. Follow separate instructions enclosed in the balancing kit.

If your ceiling fan is new, go through each of the steps listed above. Click [here](#) 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](#).