

## Fan Balancing Kit #60301

### What's Inside

- 1 – 1 5/8" Plastic Fan Blade Clip (A)
- 2 – Balancing Weights (B)

### What's Its Purpose

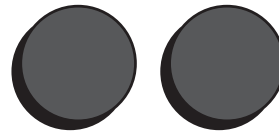
Balances ceiling fan blades to reduce wobble or shaking.

### Warning

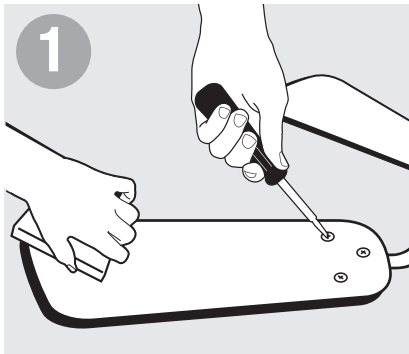
- Before beginning **TURN OFF POWER** to unit from fuse or circuit breaker.
- Follow local electrical regulations or codes when installing and using this product.



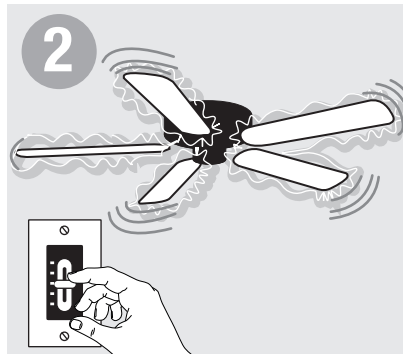
A



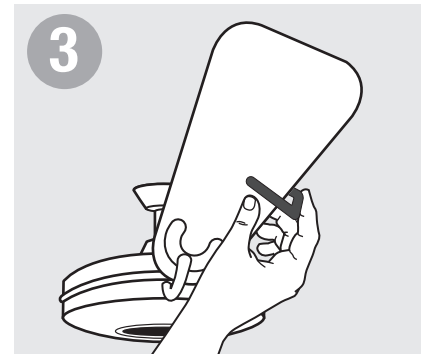
B



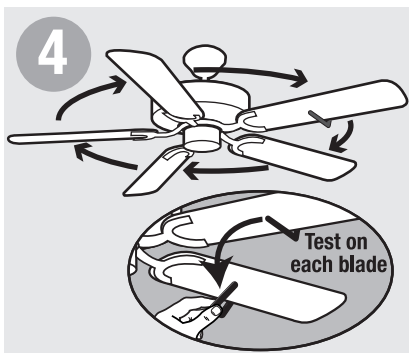
1 Before using fan balancing kit make sure all screws are securely tightened and fan blades are properly aligned and free of dirt.



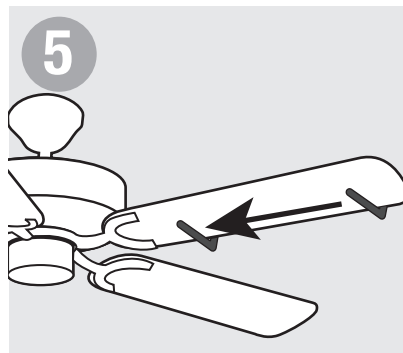
2 Turn ceiling fan to setting where wobble is most obvious.



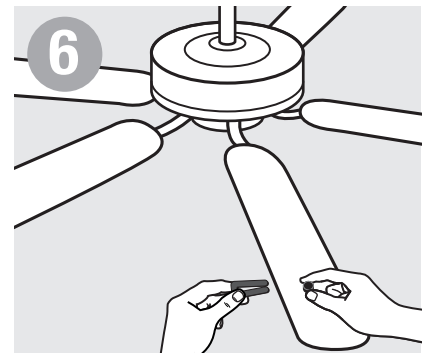
3 With fan off, attach clip-on weight midway down leading edge of one of fan blades.



4 Turn fan on to see if it runs more smoothly. Turn fan off, remove clip-on weight and repeat same testing process on each fan blade. Do this until locating blade on which clip-on weight has best results at reducing vibration.



5 Continue testing on this blade by moving weight at different locations along length of blade, until you have located best position of weight to reduce wobble.



6 Next to successfully balanced clip-on weight, attach adhesive weight onto fan blade. Remove clip-on weight.