HOW TO IDENTIFY YOUR FAN BLADE

If you cannot find a part number on your fan blade, simply gather the following information:

1. ROTATION
Place your fan engine side down on the floor/counter. Look at the blade that is in the 12 o’clock position. One side of the blade will be resting on the floor and one side will be raised.
   - If the Right side is raised, then your fan is Clockwise.
   - If the Left side is raised, then your fan is CounterClockwise.

2. NUMBER OF BLADES
Simply count the number of blades. Available options range from 6 to 11 blades.

3. PROJECTED WIDTH (PITCH)
With your fan engine side down on the floor/counter. Measure the distance from the floor/counter to the highest point of an undamaged blade.

4. FAN PILOT
Measure the opening of the center fan plate using a caliper. If the fan pilot is lemon shaped (see photo 4a) your pilot will always measure 2.56”. You will need to specify the lemon-shaped pilot when ordering. Choose one of the following:
   - 1”
   - 2”
   - 2.05”
   - 2.56”
   - 5”
   *These are the most common pilot sizes - other sizes available.*

5. FAN DIAMETER
Measure the overall diameter of your fan at its widest point.

6. BACK TO BACK (DISH)
With your fan engine side down on the counter/floor. Put a tape measure through the pilot hole and measure the distance from the floor/counter up to the bottom of the fan plate in the center.

Once you have gathered this information, go to www.kit-masters.com/fan.php and enter these measurements to determine the new fan number. Or call Kit Masters at 800-810-9110 and a customer service representative will help you.

Most fan blades ship within 24 hours!

KIT MASTERS
Fan Clutch Experts