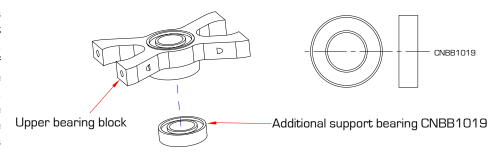
The additional support bearing upgrade is provided to add support of the main shaft during lateral manuevers of the helicopter. Apply red threadlock to the outer portion of the bearing and install it by pressing it into the bottom portion of the upper bearing block. After installing the additional bearing in the upper bearing block, procede to continue using the thrust bearing found in the steps "Attaching Head and Main Gear." Refer to "Rear Side Frame [Left]" assembly instructions in your manual for further reference.



PLEASE READ. VERY IMPORTANT!

Please mount your fan as indicated in the image.

You must first determine which magnet serves the ignition. You will see two magnets on the bottom of the fan. Unscrew your spark plug from your engine, and put it in the plug cap coming from the electronic ignition. Unscrew the sensor from the engine and hook up your ignition with a 4.8v battery. Make sure the ground is attached to the engine itself. Wave the sensor over each magnet while holding the plug on the rubber side and hold the spark plug threads touching the engine case essentially grounding the plug to complete the loop. As you move the sensor over the correct magnet, you should see and hear the plug fire with a clicking sound every time you pass the sensor over the correct magnet.

If you have a Futaba Governor sensor and don't like finding the correct magnet with the ignition method, hook it up to determine which magnet serves the governor.

The objective is to know which magnet serves the ignition. After finding the magnet that serves the ignition, position it at the 10 o'clock position relative to the key on the hub as indicated by the photo.

