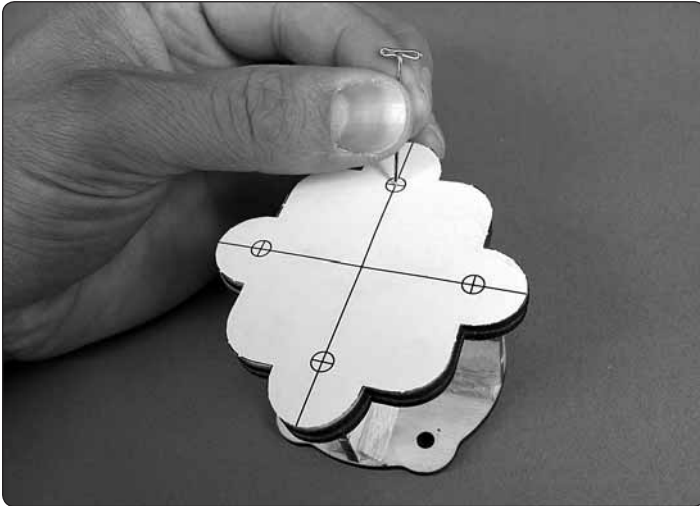
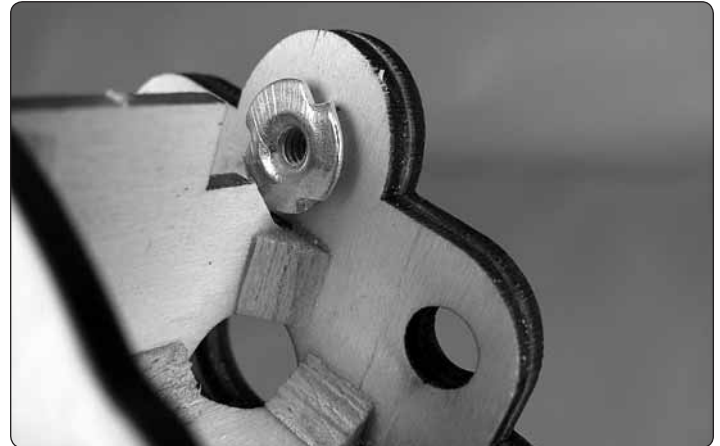


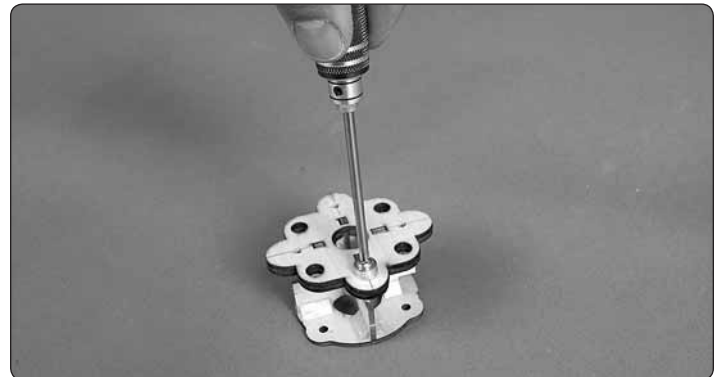
The holes and blind nuts have been left out of the included brushless motor mount in order for you to install the motor of your choice. Centering lines have been etched onto the face of the mount for accurately drilling the mount holes. A template is provided to drill mounting holes for the recommended RimFire .46 motor. If you are installing a different motor, use the template included with your motor or align the motor over the centering lines and mark the locations for the mounting holes.



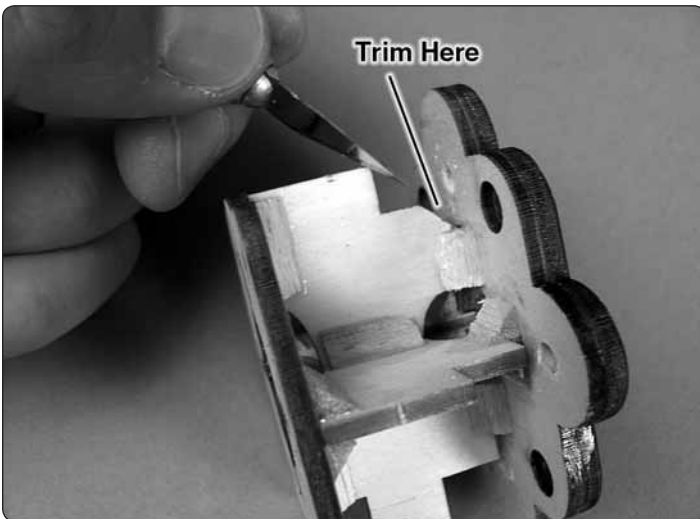
❑ 1. If you plan to install the recommended RimFire .46 motor, cut out the included template and lay it onto the motor mount so that the center lines on the template are aligned over the centering lines on the mount. Tape the template in place or hold it down with your thumb while using a T-pin or something similar to push through the paper and indent the wood where the holes will need to be drilled. Drill 1 1/64" [4.4 mm] holes at your marks. We suggest first making pilot holes with a 1/16" [1.6 mm] bit to ensure your holes will be drilled accurately.



❑ 3. Press a 6-32 blind nut into the back of each hole that you drilled.



❑ 4. Use a 6-32 x 3/4" [19mm] screw with four #6 washers to draw the blind nuts tightly into the holes.



❑ 2. You will need to cut away some of the plywood mount to make room for installing the blind nuts. Use a hobby knife or rotary tool to trim the wood behind each hole as shown.

