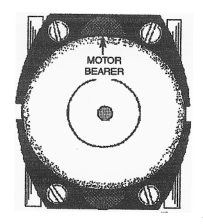
## Adjustable Electric Motor Mount Model #Sot160



↑ Brass Tubes ↑

Install the brass alignment tubes between the motor mount halves as shown in the drawing. The motor mount should be set wide enough to accept the motor of your choice. Place the motor between the motor bears and readjust the mount down to your motors diameter. The motor mount bearers should be parallel to the sides of your motor and fitting firmly. (It is acceptable to add a strip of rubber or foam tape to the inside face of the motor mount to create cushion in the mount.) The motor mount may be installed on the models firewall using the supplied sheet metal screws or with your 4-40 bolts and blind nuts. The motor thrust angle may be adjusted by adding a washer between the mount and the firewall at the mounting bolt / screw location(s). This motor mount allows for a slimmer aircraft nose if the mount bearers are at the twelve and six o'clock locations as shown in the drawing, however, mounting them at three and nine o'clock is quite acceptable. Next, reinstall the motor into the motor mount using the tie wraps supplied. (Never use a tie wrap that does not have a metal tab in the buckle.) "Place them around both the motor and the mount at the recessed locations on the mount sides and tighten firmly allowing NO motion of the motor within the mounts, trim off excess tie wrap ends.

Additional Special Tie Wraps are available directly from Sonic-Tronics Inc. 4 for a \$1.00. Send payment plus a <u>self addressed</u>, <u>stamped business size envelope directly to Sonic-Tronics</u>

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