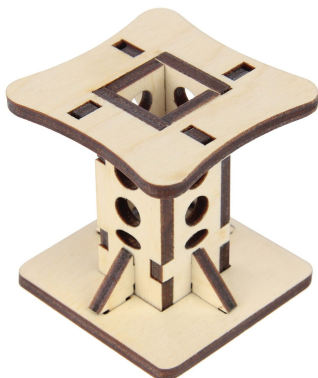


JP Electric Motor Mounts

Small (22 to 35mm motors) Part no. JPDA0014

Medium (36 to 45mm motors) Part no. JPDA0015

Large (46 to 65mm motors) Part no. JPDA0016



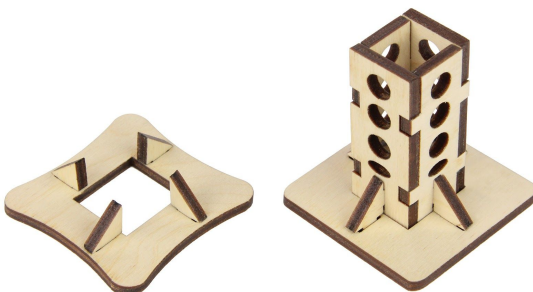
Thank you for purchasing this adjustable JP Electric Motor Mount. Ideal for a variety of motors, the self-jigging nature of this unit makes it quick and easy to assemble while offering a rigid platform on which to bolt your chosen outrunner. Note that although a number of the parts look similar there are subtle differences. Take time to correctly identify all items using the photographs herein.

Parts

In the bag you will find:

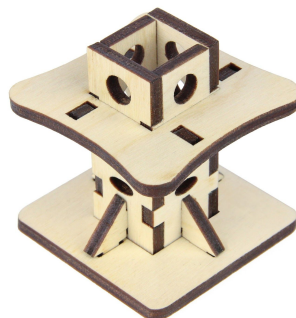
- 1x Backplate (labelled Std Mount).
- 1x Mounting plate (with offset slots).
- 4x Stand-off side pieces.
- 4x Gusset pieces (with twin tabs).
- 4x Gusset pieces (with a single tab).

Note that the laser etched typography on this product may vary from that which is depicted.



Assembly

1. For best appearance use a very fine (320 to 400 grit) sandpaper to gently remove the light brown scorch marks left by the laser cutting process.
2. Use the photos above for reference and assemble the unit dry to establish the correct location of the parts. Note that the triangular gussets on the mounting plate have only one locating tab.
3. Reassemble using white glue and remove any excess adhesive that seeps from the joints. Use masking tape to hold the parts until the glue has set. Do not glue the mounting plate until the correct stand-off measurement has been established. When happy, slide the mounting plate to the desired position on the stand-off and glue it permanently in place (photo right). When set, cut away the projecting (unwanted) stand-off piece.
4. For a lasting finish apply Guild Materials Gloss Fuel Proofer, ref: GLDCEX1350125.



We hope you enjoy many years of service from this Electric Motor Mount and are encouraged to try other useful products in the JP laser cut range.

Visit www.jperkins.com