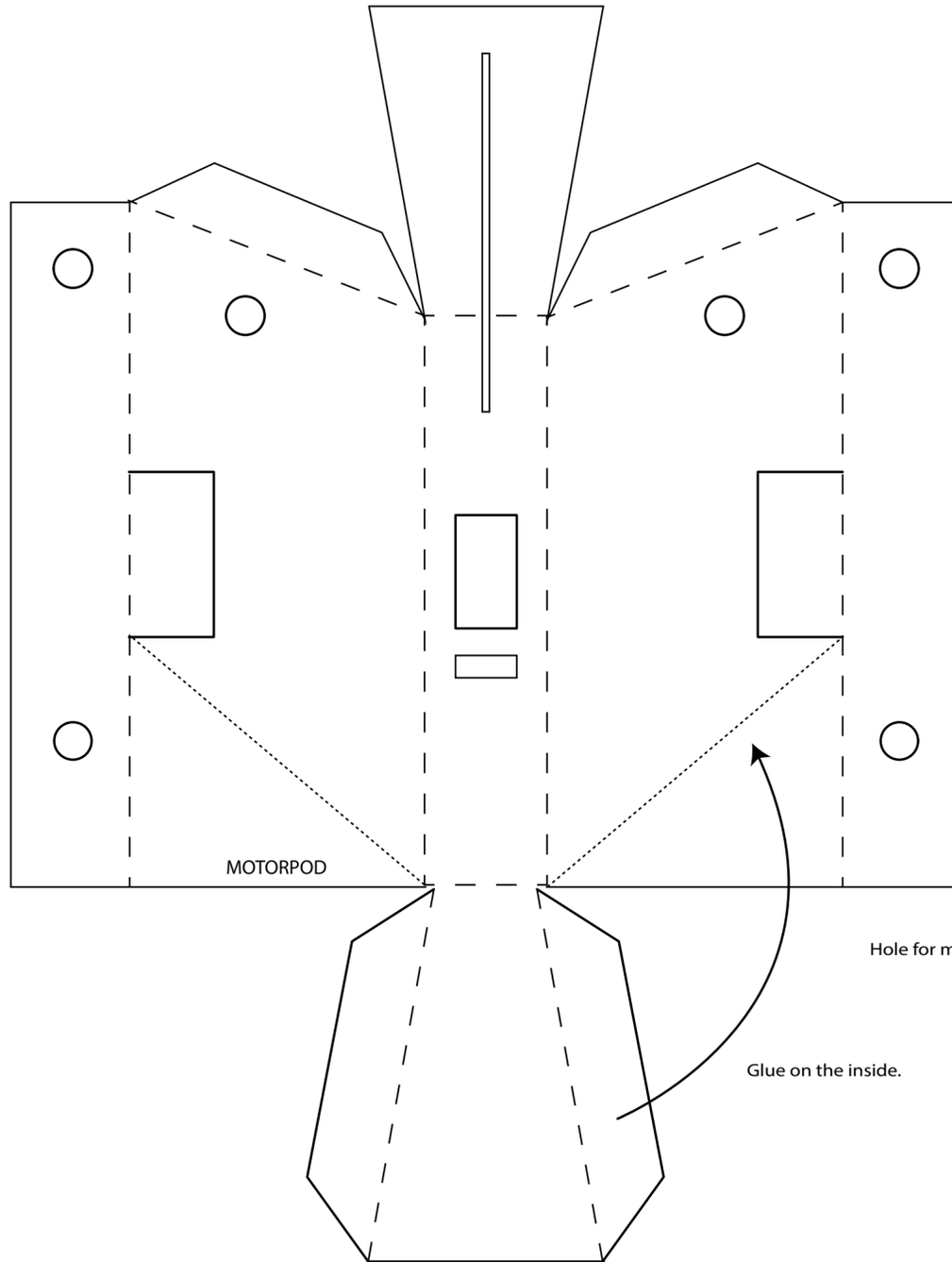


INSTRUCTIONS:

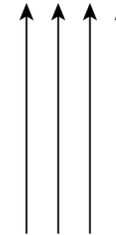
Cut out, fold and glue all tabs. Make a strong motormount with a combination of cardboard and plastic/wood and secure to the motorpod. Zip ties can be used to mount the motormount to the motorpod to decrease the risk of the motormount disconnecting.

IMPORTANT:

Make sure to use a strong glue, like epoxy or a strong version of glue gun glue. It's great if the glue can fuse with the cardboard in the motormount as this makes it even stronger.

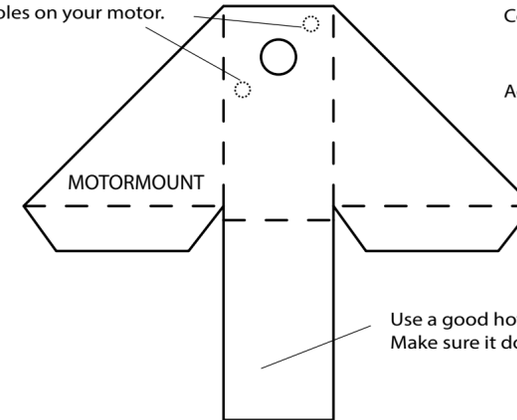


Cardboard fluting direction



Strengthen the motormount with a layer of plastic, like an old credit card or similar. This make the motormount more like a composite.

Make holes for securing the motor that align with the mounting holes on your motor.



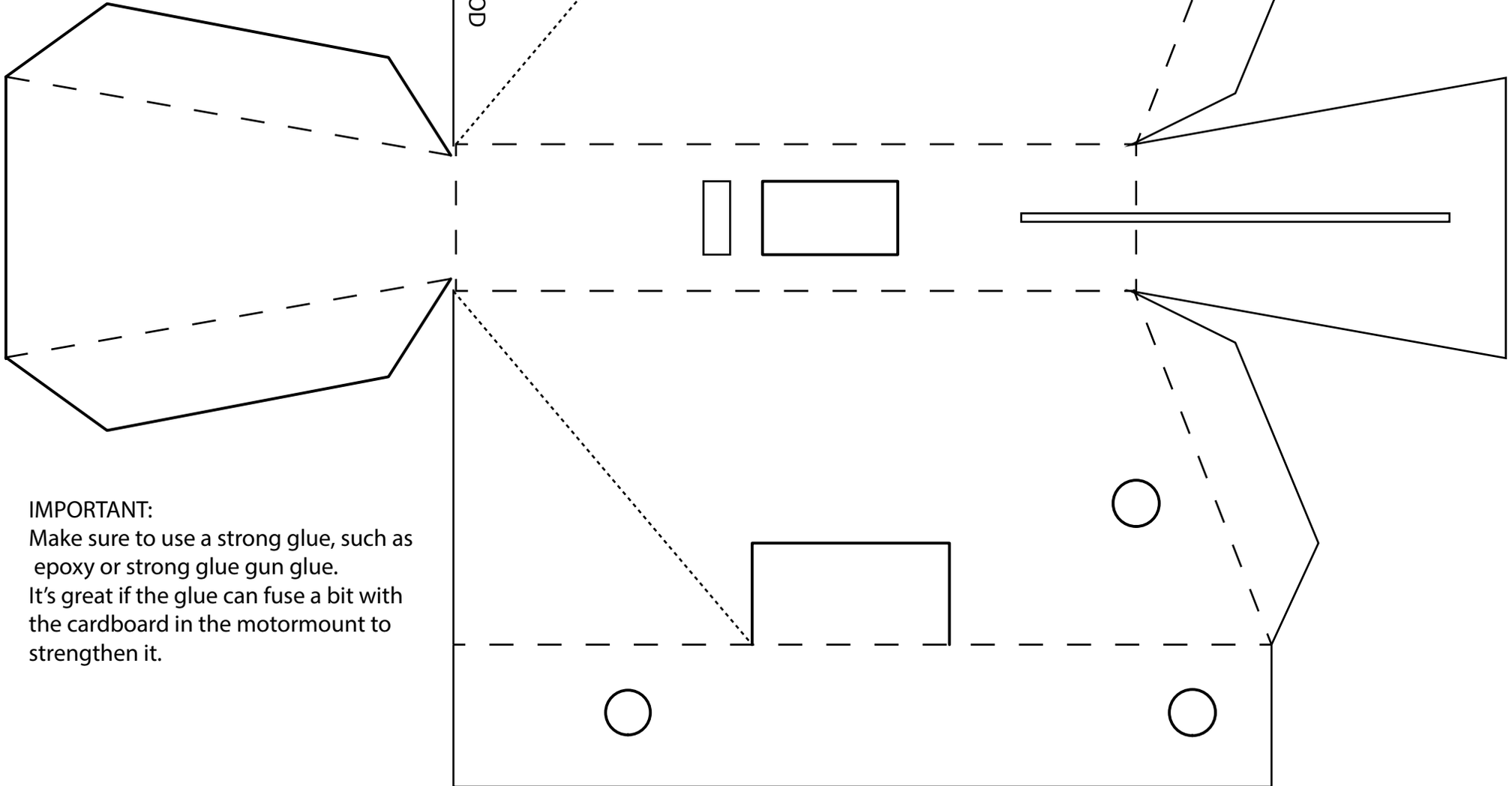
Center hole for motor axle to spin freely.

Adjust this file for clearance for propeller

Use a good hot glue gun or epoxy to secure the bottom of the motor mount to the motor pod. Make sure it doesn't come off.

INSTRUCTIONS:

Cut out, fold and glue all tabs.
Make a strong motormount with a
combination of cardboard and
plastic/wood and secure to the motorpod

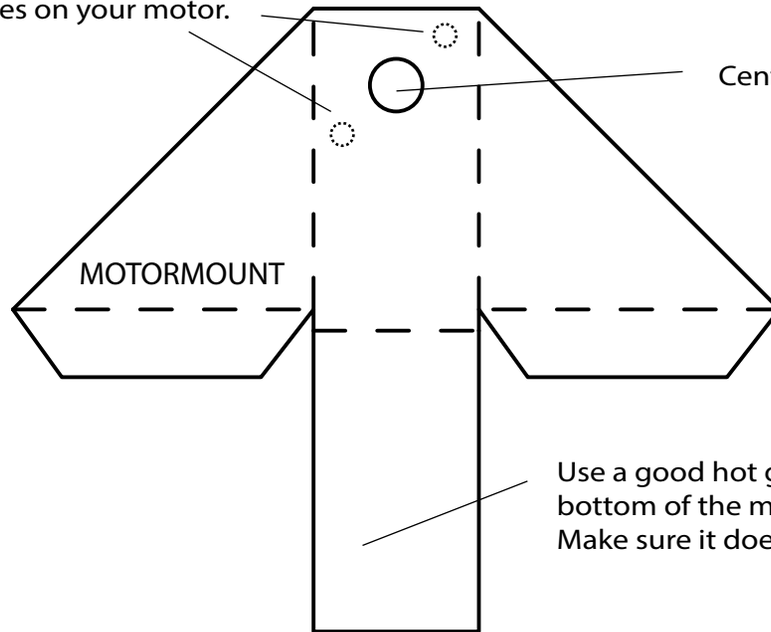


IMPORTANT:

Make sure to use a strong glue, such as
epoxy or strong glue gun glue.
It's great if the glue can fuse a bit with
the cardboard in the motormount to
strengthen it.

Strengthen the motormount with a layer of plastic, like an old credit card or similar. This make the motormount more like a composite.

Make holes for securing the motor that align with the mounting holes on your motor.

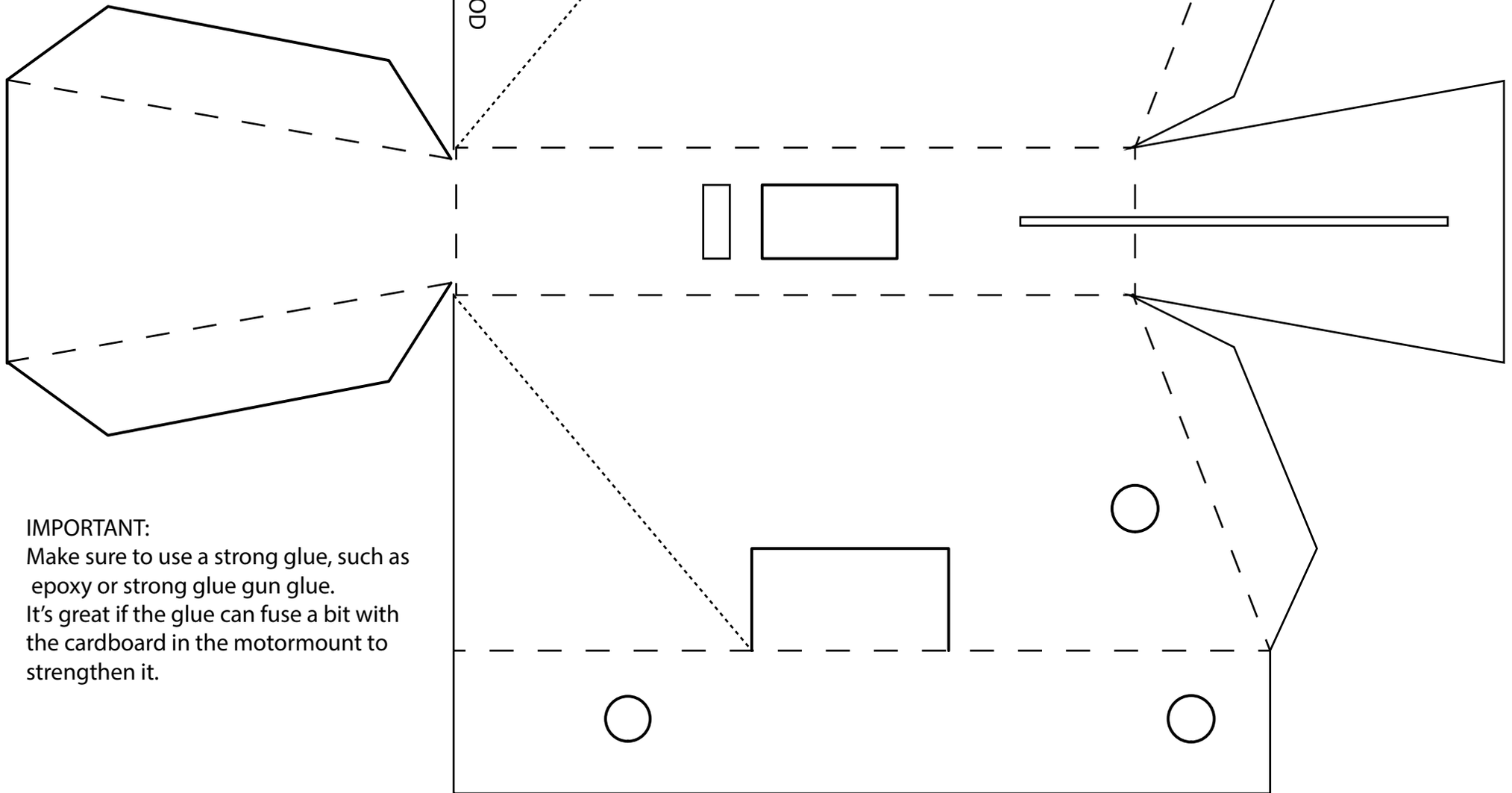


Center hole for motor axle to spin freely.

Use a good hot glue gun or epoxy to secure the bottom of the motor mount to the motor pod. Make sure it doesn't come off.

INSTRUCTIONS:

Cut out, fold and glue all tabs.
Make a strong motormount with a
combination of cardboard and
plastic/wood and secure to the motorpod

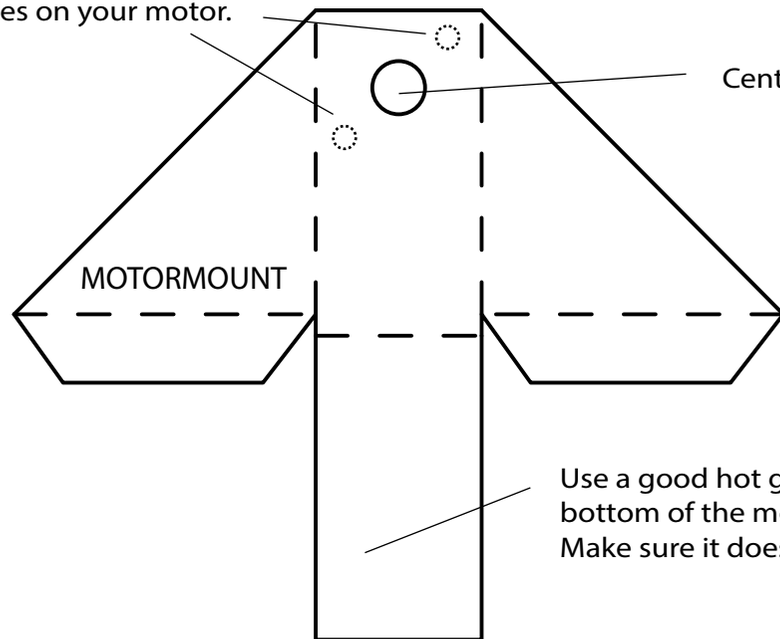


IMPORTANT:

Make sure to use a strong glue, such as
epoxy or strong glue gun glue.
It's great if the glue can fuse a bit with
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strengthen it.

Strengthen the motormount with a layer of plastic, like an old credit card or similar.
This make the motormount more like a composite.

Make holes for securing the motor that align
with the mounting holes on your motor.



Center hole for motor axle to spin freely.

Use a good hot glue gun to secure the
bottom of the motor mount to the motor pod.
Make sure it doesn't come off.