HOW-TO MAKE A MOTORIZED ELECTRIC ‘CARDBOARD BOAT BOOK’ BOAT

Instructions for Making an Electric Cardboard Boat with a Trolling Motor
This ‘How-To’ make an electric Cardboard Boat instruction guide is provided FREE of charge to anyone that has a need for it.

Copyright © 2017 – All rights reserved.
How-To Make a Motorized Electric ‘Cardboard Boat Book’ boat

The DRAFT instructions for How-To Make an Electric Cardboard Boat Book boat are shown below. Check back often for updates in progress.

Please follow us on Twitter, @cardboardboats, to stay updated on this and other NEW projects.

Click to watch a video of the Cardboard eBoat on YouTube.

Electric Motor Mount Design Instructions
Made with 1/4” plywood
Painted with Elastomeric paint
Installed with 2” wide velcro strips

Cardboard eBoat Power System
12-volt Electric Trolling Motor
12-volt marine battery
How it works

- An electric motor mount is constructed with 1/2-inch plywood.
- The motor mount is secured to the stern with Velcro.
- A 12-volt marine battery is installed in the front compartment of the boat between the boater’s feet.
- A section of PVC pipe is installed around the rudder and accelerator handle allowing the boat captain to steer the boat and adjust the speed of the boat.

Notice the Velcro strips around the top of the stern bulkhead that secure the electric motor mount on top of the stern.

Fishing in an eBoat