

SeaHorse Instructions

Materials Required:

- Foamular Rigid Insulation - (3) 2ft x 2ft panels
- 16 or 18 gauge metal sheet - 3in x 18in
- (5) 8" velcro wrap straps
- (2) M10 bolts
- Gorilla Glue

1. Trace all shapes from the SeaHorse Template on to the rigid insulation panels.

2. Using a hotwire or blade, cutout all the foam pieces.

3. Glue all tail rib pieces into place

4. Cut and form all metal pieces. Metal pieces include the rear hub tail end support, tail base frame connection, and head connection.

5. Connect the rear hub tail end support by drilling a hole and gluing the bolt from the support into the tail.

6. Glue the tail base frame connection to the tail with the screw pointing out (to connect to the frame).

7. Connect the head connection to the head by carving out a slot and gluing the piece in, with the tabs exposed.

8. Paint, glitter, and bedazzle all foam piece.

9. Insert and glue velcro straps into foam cutouts at the tail and the body.

10. Glue the head velcro straps to the exposed metal tabs.

11. Connect the tail by slipping the metal tail end support behind the rear hub bolts, connecting the base thur the frame bolt hole and tightening the nut, and tighten the velcro strap around the seat post.

12. Connect the body by tightening the velcro straps around the frame.

13. Connect the head by slipping over the handle bar connection and tightening the velcro straps.

14. Get out and ride.

