

Fixing Guide For Navy 6.0R Remote Controller

This is a guide for fixing the remote controller on a flat surface of the boat. Please refer to the back-side of this card. The two bold circles indicate position of the two 5mm-deep-holes of the remote controller. The $M6 \times 12$ mm screws in the package can be used to screw in the holes. If the length doesn't match, users should adopt other screws.

Please contact your local dealer or <u>service@epropulsion.com</u> if there are any questions or feedback regarding this stationary operation. Your feedback is highly appreciated.

ePropulsion Technology Ltd.

www.epropulsion.com Room 702, Kowloon Building 555 Nathan Rd, Kowloon, Hong Kong

