MAYFAIR ELECTRONICS

PART NO.

137-9864

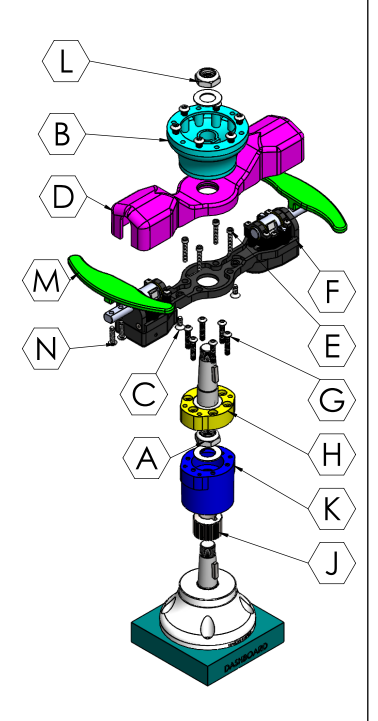
3/4 TAPER PADDLE TRIM ADAPTER

www. hardin-marine.com

Installation Instructions:

- Using 15/16 socket, remove the nut on your column. Save the nut and washer, Fig.A.
- Using steering wheel puller. Remove the original wheel adapter, Fig. B.
- The paddle trim and wheel adapter comes pre-assembled, except the #M paddles.
- Using 1/8 allen socket remove the 2 bolts, Fig. C, to remove the cover, Fia. D.
- Using 9/64 allen socket, remove the 4 bolts, Fig. E, and remove the paddle trim, Fig,F.
- Using 1/8 allen socket, remove the 6 bolts, Fig. G and remove shaft assembly Fig. H.
- Slide 3/4 adapter, Fig. J, onto the steering column.
- Install housing, Fig. K. Make sure to clock so the steering wheel, will be in same position. Apply anti-sieze to the shaft threads and install the original column nut and washer. Torque to 50 ft. lbs..

 Apply blue locite to Fig. G bolts. Install shaft assembly Fig. H. Torque to
- 40 in. lbs...
- Apply blue loctite to Fig. E bolts and install the paddle trim assembly, Fig. F. Torque to 40 in. lbs...
- Apply anti-sieze to Fig. C bolts. Install paddle trim cover. Fig, D.Torgue to 80'in. lbs..
- Install original wheel adapter, Fig. B Apply anti-sieze to the shaft threads and install nut and washer, Fig. L. Torque to 50 ft. lbs.. Apply anti-sieze to Fig. N ,bolts. Install Fig. M paddles, both side. Using 1/8 allen socket and torque to 80 in. lbs..
- See wiring diagram.



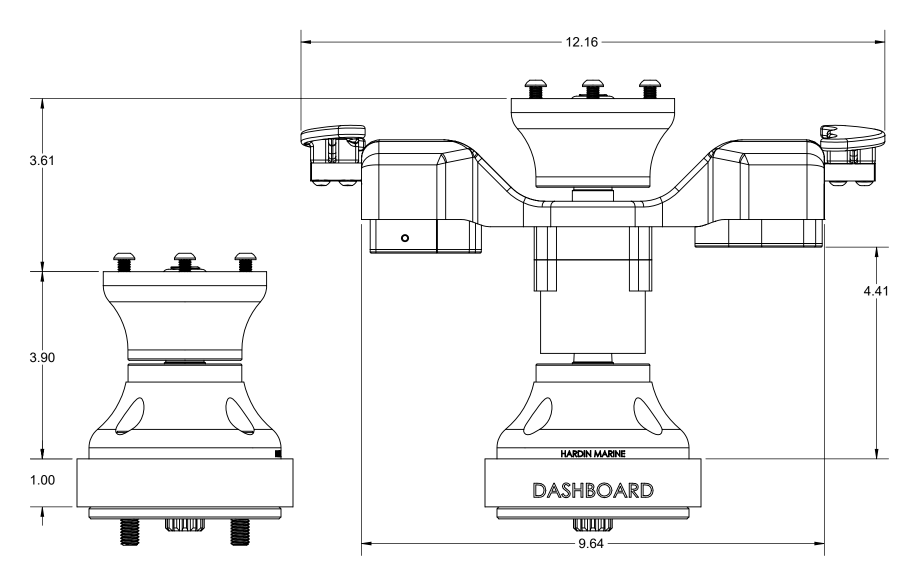
MAYFAIR ELECTRONICS

PART NO.

137-9864

TITLE: 3/4 TAPER PADDLE TRIM ADAPTER

www. hardin-marine.com



MAYFAIR ELECTRONICS

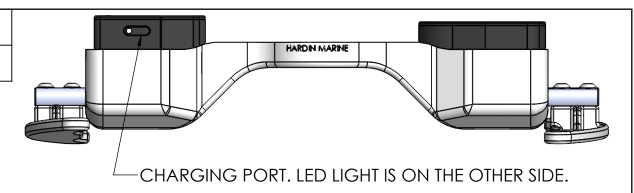
PART NO.

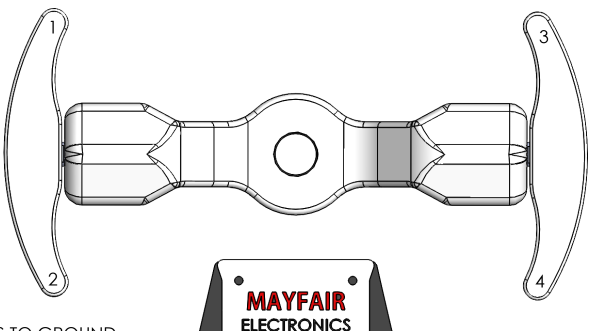
137-9765i

TITLE:

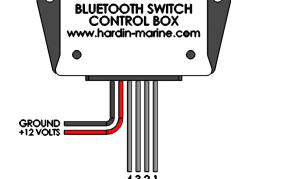
MAYFAIR BLUETOOTH PADDLE TRIM CONTROLER

www.hardin-marine.com

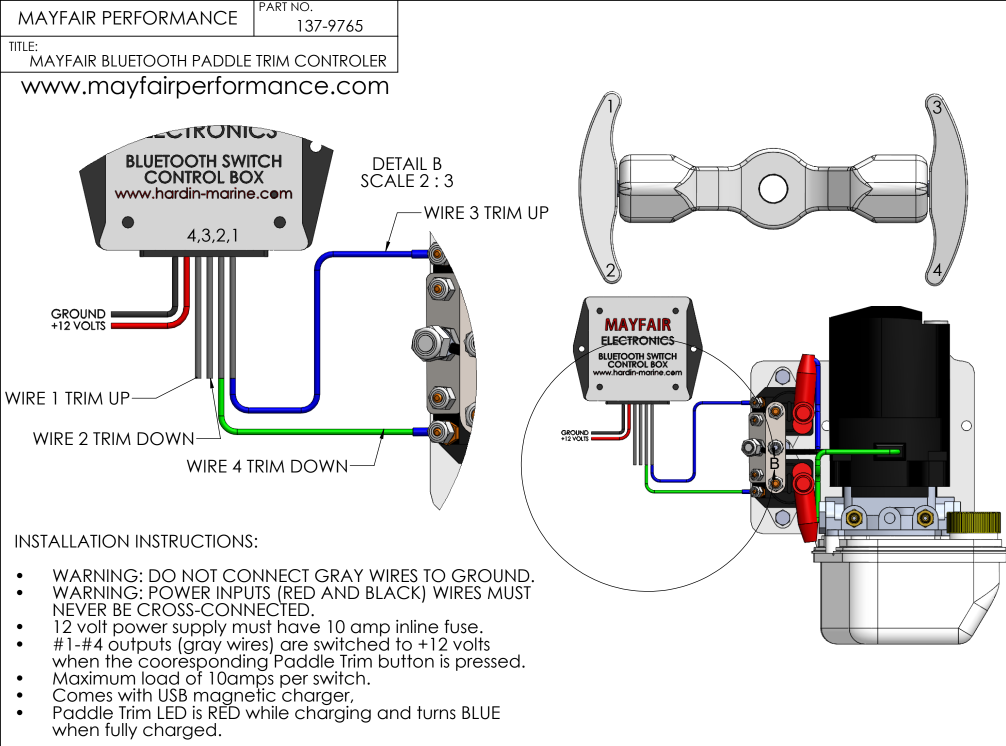




- INSTALLATION INSTRUCTIONS:
- WARNING: DO NOT CONNECT GRAY WIRES TO GROUND. WARNING: POWER INPUTS (RED AND BLACK) WIRES MUST NEVER BE CROSS-CONNECTED.
- 12 volt power supply must have 10 amp inline fuse. #1-#4 outputs (gray wires) are switched to +12 volts when the cooresponding Paddle Trim button is pressed.
- Maximum load of 10amps per switch.
- Comes with USB magnetic charger, Paddle Trim LED is RED while charging and turns BLUE when fully charged.



SWITCHED OUTPUTS (+12V) DO NOT CONNECT TO GROUND



THIS DRAWING IS CONFIDENTIAL AND IS SUPPLIED ON EXPRESS CONDITION THAT IT SHALL NOT BE LENT, COPIED OR DISCLOSED TO ANY OTHER PERSON OR USED FOR ANY OTHER PURPOSE WITHOUT WRITTEN CONSENT OF MAYFAIR HYDRAULICS INC.. BREACH OF THIS CONTRACT WILL HOLD AND IT'S PRINCIPALS LIABLE FOR LOSS AND DAMAGES.