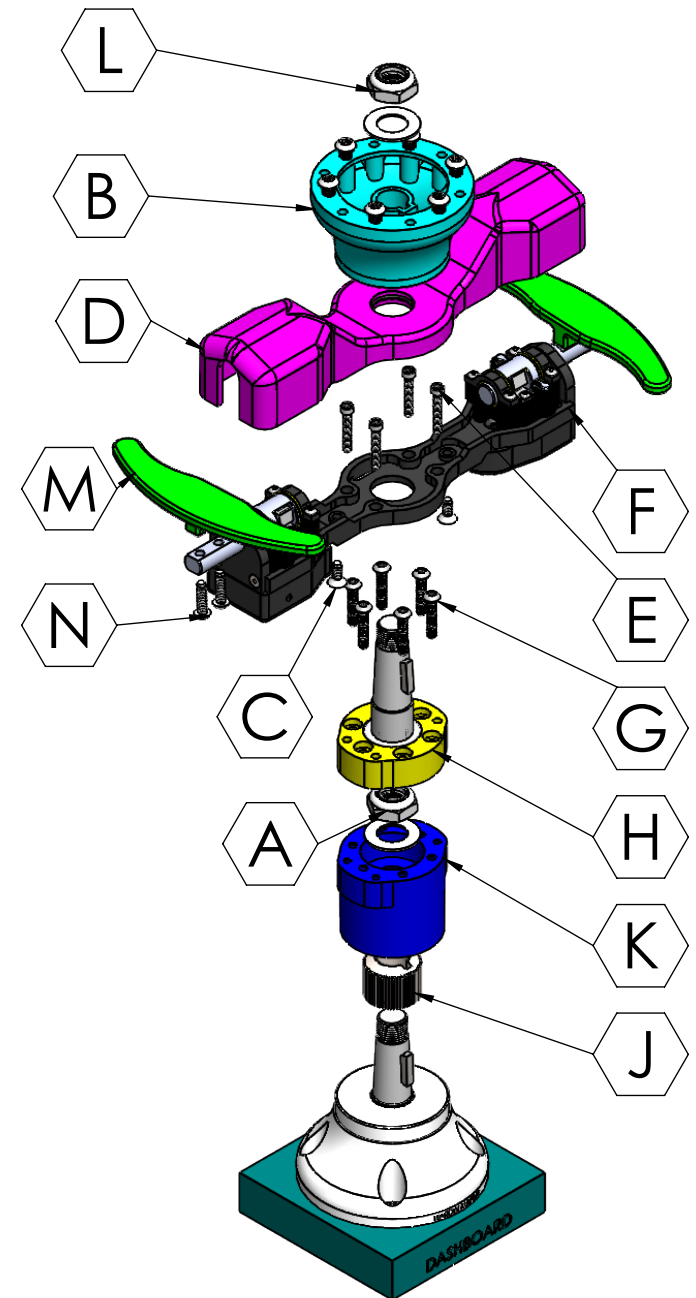


Installation Instructions:

- 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, Fig. 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. Torque 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.

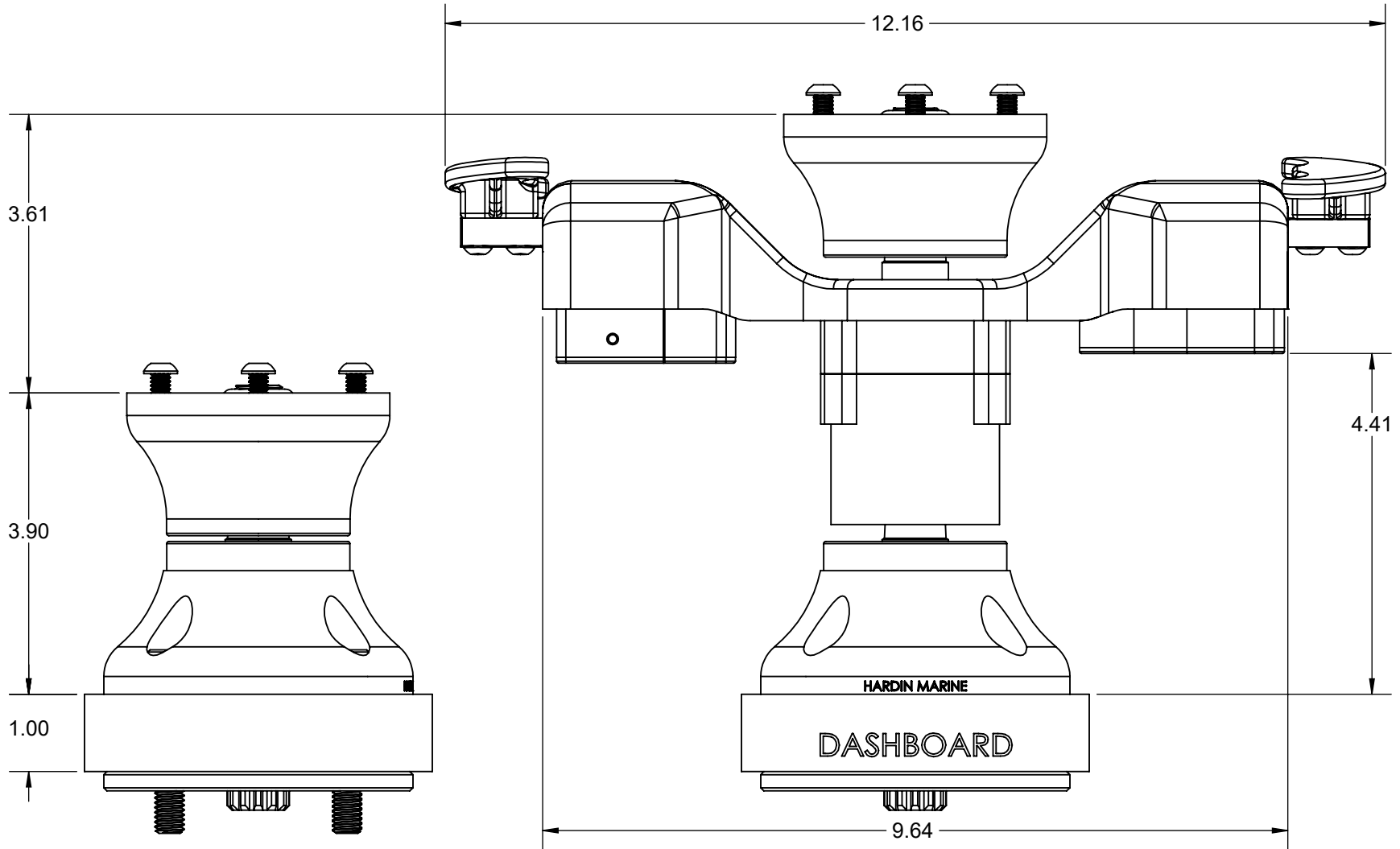


MAYFAIR ELECTRONICS

PART NO.
137-9864

TITLE:
3/4 TAPER PADDLE TRIM ADAPTER

www.hardin-marine.com



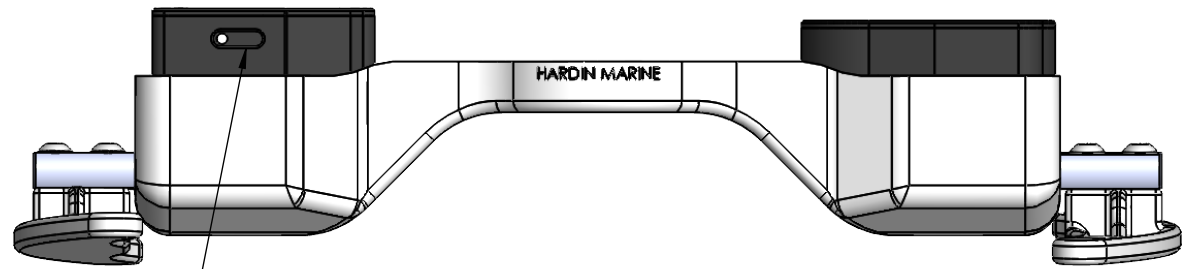
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MAYFAIR ELECTRONICS

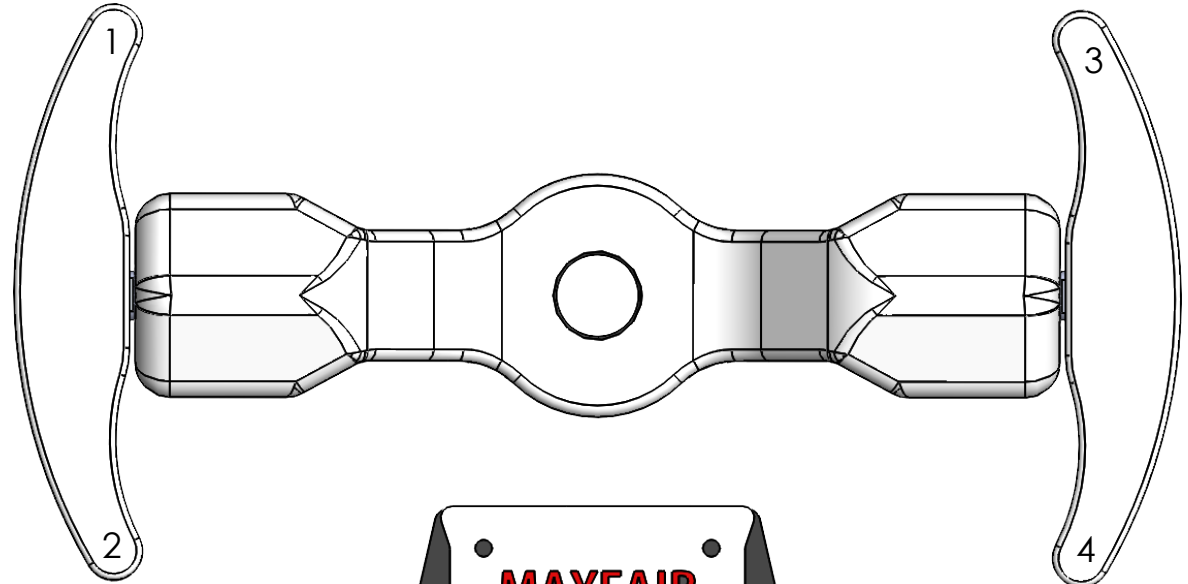
PART NO.
137-9765i

TITLE:
MAYFAIR BLUETOOTH PADDLE TRIM CONTROLER

www.hardin-marine.com

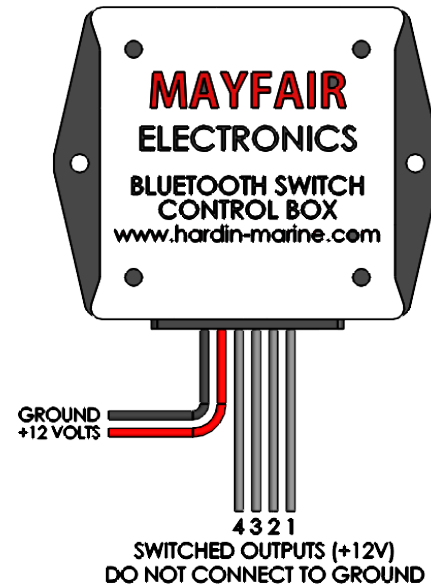


CHARGING PORT. LED LIGHT IS ON THE OTHER SIDE.



• 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.

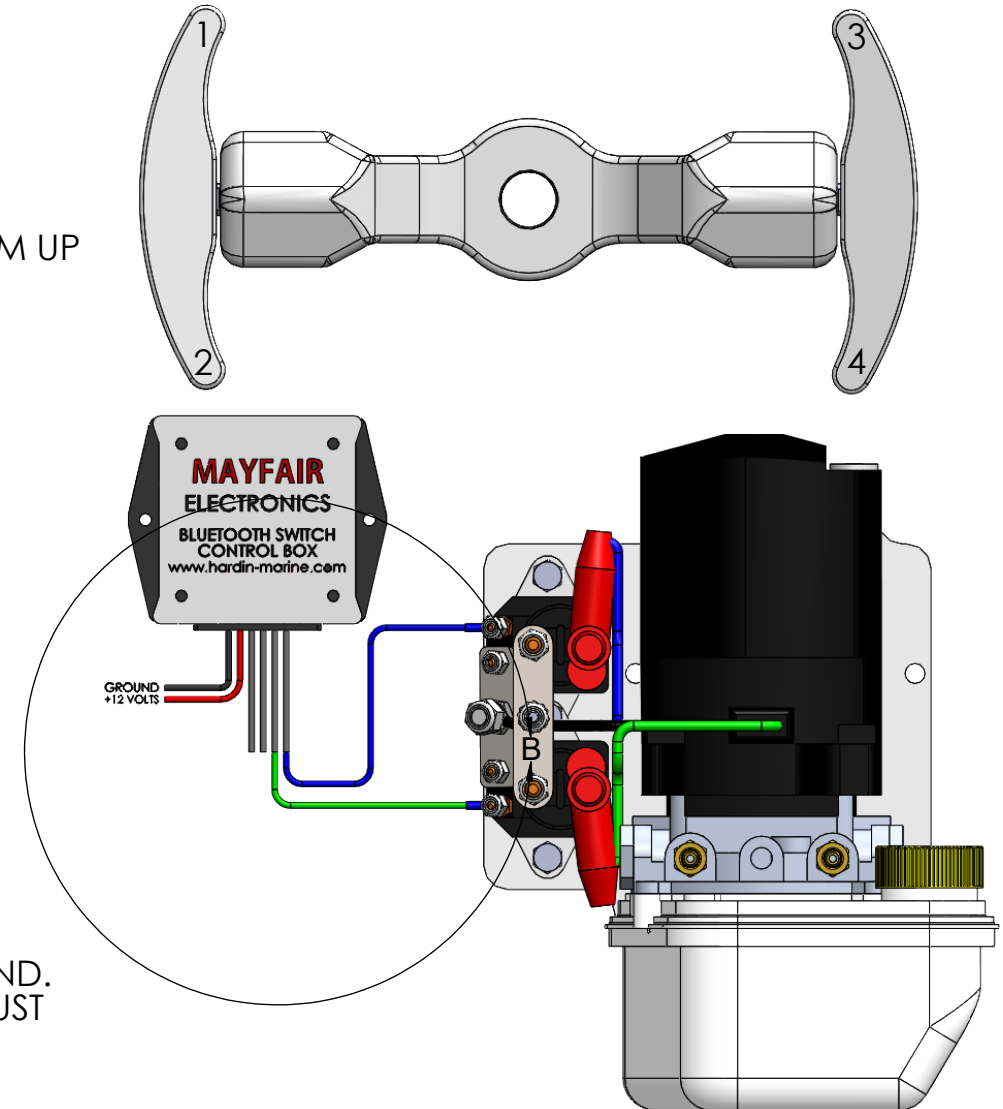
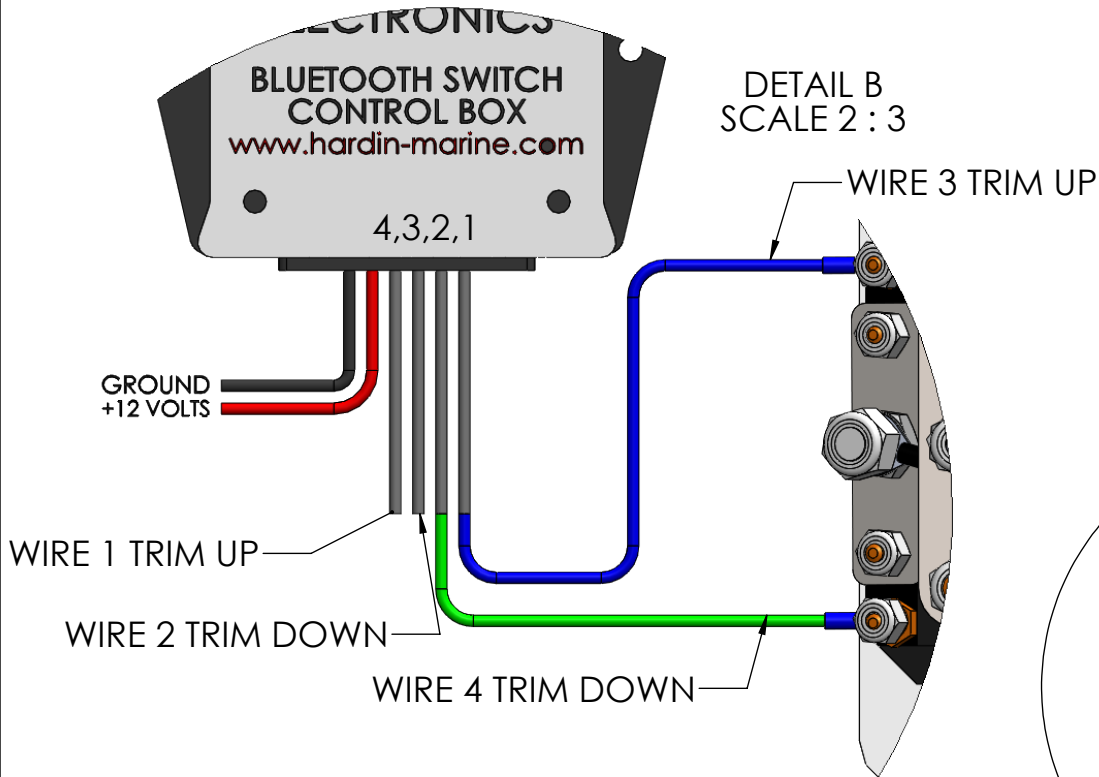


MAYFAIR PERFORMANCE

PART NO.
137-9765

TITLE:
MAYFAIR BLUETOOTH PADDLE TRIM CONTROLER

www.mayfairperformance.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.

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