HARDIN 11 Industry Dr. Palm Coast, FL 32137 MARINE 386-445-2500 / FAX 386-445-1122 PART NO.

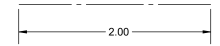
ITLE: MAYFAIR TILT STEERING COLUMN
DRILL TEMPLATE

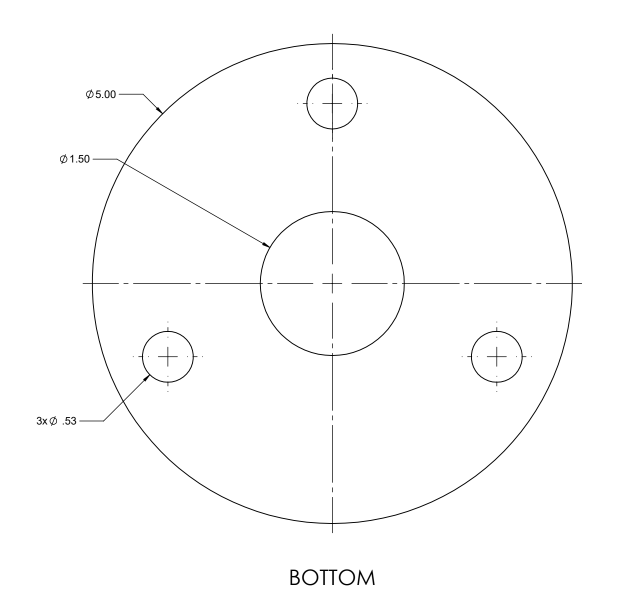
www.hardin-marine.com

DRILL TEMPLATE USAGE:

- 1) MAKE SURE SCALE SIZE IS CORRECT.
- 2) 5" IS THE TILT HELM O.D..
- 3) TAPE TEMPLATE ON THE DASH.
- 4) USE A CENTER MARK TO MARK THE 4 HOLE LOCATION.
- 5) USE A 17/32 FOR THE 3 MOUNTING STUDS.
- 6) USE 1-1/2 HOLE SAW FOR CENTER,

THIS MUST BE PRINTED ON FULL SCALE 1:1. MEASURE THE BELOW LINE TO MAKE SURE OF TEMPLATE SIZE.



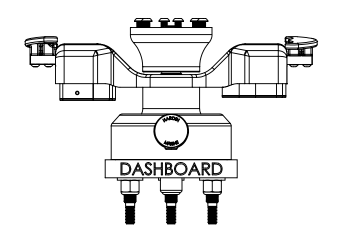


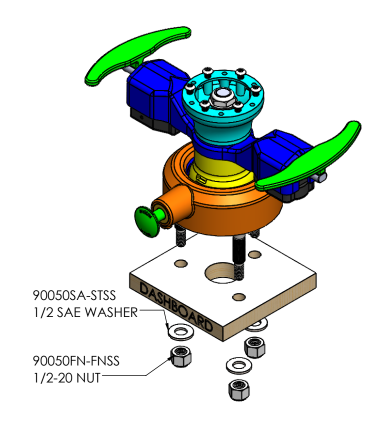
THIS DRAWING IS CONFIDENTIAL AND IS SUPPLIED ON EXPRESS CONDITION THAT IT SHALL NOT BE LENT, COPIED OR DISCLOSED TO ANY OTHER PERSON OR USED FOR ANY OTHER PURPOSE WITHOUT WRITTEN CONSENT OF HARDIN MARINE INC.. BREACH OF THIS CONTRACT WILL HOLD AND IT'S PRINCIPALS LIABLE FOR LOSS AND DAMAGES.

HARDIN 11 Industry Dr. Palm Coast, FL 32137 PART NO.
MARINE 386-445-2500 / FAX 386-445-1122 137-9775

TITLE: 5-1/2 MAYFAIR DAN FOSS TILT STEERING COLUMN W/ PADDLE TRIM INSTALLATION - STEP 1

www.hardin-marine.com





INSTALLATION INSTRUCTIONS:

- 1) USE THE SUPPLIED TEMPLATE TO DRILL HOLES IN THE DASHBOARD.
- 2) APPLY ANTI-SIEZE TO BOTH THE 1/2 AND 3/8 THREADS ON THE 3 STUDS
- 3) INSTALL HELM THROUGH THE DASH.
- 4) USING 5/8 WRENCH, INSTALL COLUMN TO THE DASH WITH THE 1/2 NUTS AND WASHERS.

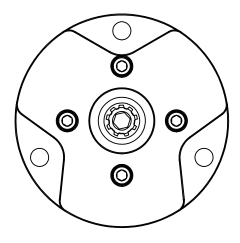
PART NO. HARDIN 11 Industry Dr. Palm Coast, FL 32137 MARINE 386-445-2500 / FAX 386-445-1122

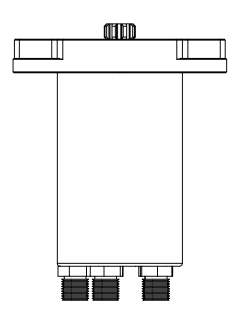
137-9775

TITLE:

5-1/2 MAYFAIR DAN FOSS TILT STEERING COLUMN w/ PADDLE TRIM INSTALLATION - STEP 2

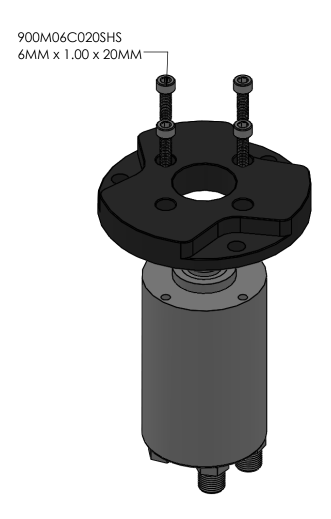
www.hardin-marine.com





INSTALLATION INSTRUCTIONS:

- 1) APPLY RED LOCTITE TO THE BOLTS.
- 2) USING 5MM HEX SOCKET TORQUE TO 120 IN. LBS..



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 HARDIN MARINE INC.. BREACH OF THIS CONTRACT WILL HOLD AND IT'S PRINCIPALS LIABLE FOR LOSS AND DAMAGES.

HARDIN 11 Industry Dr. Palm Coast, FL 32137 PART NO.
MARINE 386-445-2500 / FAX 386-445-1122 137-9775

TITLE:

5-1/2 MAYFAIR DAN FOSS TILT STEERING COLUMN w/ PADDLE TRIM INSTALLATION - STEP 3

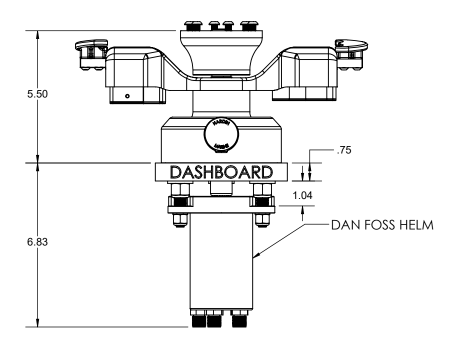
www.hardin-marine.com

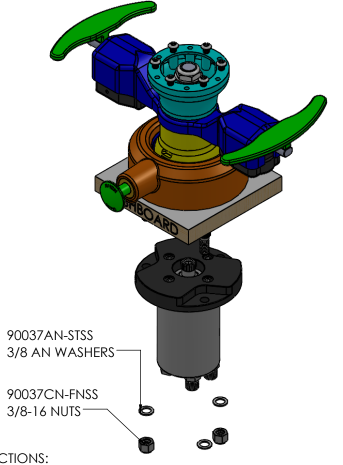
NOTES:

1) WHEEL ADAPTERS ARE THREAD 1/4-20 IN BOTH DINO ϕ 2.91 & MOMO ϕ 2.750 BOLT PATTERNS.

2) SUPPLIED WITH (6)1/4-20x5/8 BOLTS.

3) TILT MOVES 12.5° AND 25° IN BOTH DIRECTIONS.





INSTALLATION INSTRUCTIONS:

- 1) APPLY ANTI-SIEZE TO THE 3/8 THREADS ON THE 3 ST
- 2) SLIDE ADAPTER RING OVER THE 3 STUDS,
- 3) USING 9/16 SOCKET TO INSTALL 3/8 NUTS AND WASHERS. TORQUE TO 30 FT. LBS..

PART NO. MAYFAIR ELECTRONICS 137-9765i LIGHT IS RED WHEN CHARGING. BLUE WHENFULLY CHARGED. 40-60 HOUR RUN TIME BETWEEN CHARGES. MAYFAIR BLUETOOTH PADDLE TRIM CONTROLLER www.mayfairperformance.com HARDIN MARINE 6.00 2.12 1.97 2.80

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 PERFORMANCE INC.. BREACH OF THIS CONTRACT WILL HOLD AND IT'S PRINCIPALS LIABLE FOR LOSS AND DAMAGES.

COMES WITH USB MAGNETIC CHARGER

••••

MAYFAIR PERFORMANCE

PART NO.

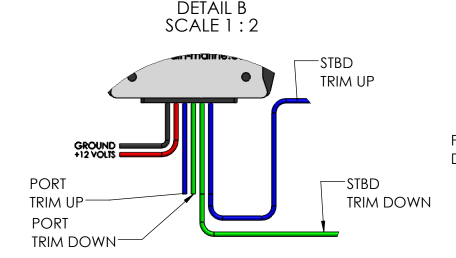
137-9765

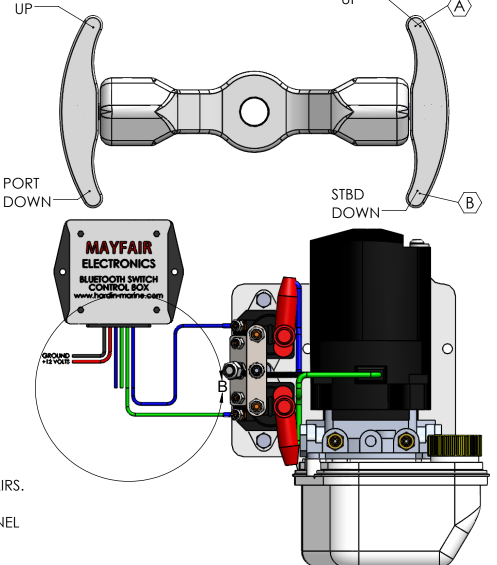
PORT

TITLE:

MAYFAIR BLUETOOTH PADDLE TRIM CONTROLLER

www.mayfairperformance.com





STBD

INSTALLATION INSTRUCTIONS:

- 1) WARNING: POWER INPUTS (RED AND BLACK) WIRES MUST NEVER BE CROSS-CONNECTED.
- 2) COMES SUPPLIED WITH 10 AMP FUSE AND 18GA INLINE FUSE HOLDER FOR 12 VOLT POWER SUPPLY.
- 3) THE BLUE/GREEN & RED/BLACK WIRES COME SHRINK WRAPPED IN PAIRS. THE BLUE GREEN ARE MARKED WITH PORT AND STARBOARD TAGS.
- 4) THIS ASSEMBLE CAN CONTROL DRIVES, OUTBOARDS, TRIM TABS, TUNNEL TABS, JACK PLATE, NOS OR TRIMSYNC PRESETS.
- 5) MAX LOAD OF 10AMPS PER SWITCH.
- 6) STBD SIDE WIRING SHOWN WORKING A TRIM PUMP. WHEN YOU PULL UP ON THE LEVER, FIG A. IT WILL RAISE WHAT EVER YOU ARE CONTROLLING. WHEN YOU PULL UP ON THE BOTTOM OF THE LEVER, FIG. B. IT WILL LOWER THE CONTROLLING PART. PORT SIDE WORKS EXACTLY THE SAME.
- 7) IF YOU WANT 1 SIDE PADDLE TO WORK BOTH PUMPS UP AND DOWN YOU WILL NEED TO USE 151-25133 DIODE KIT.

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.