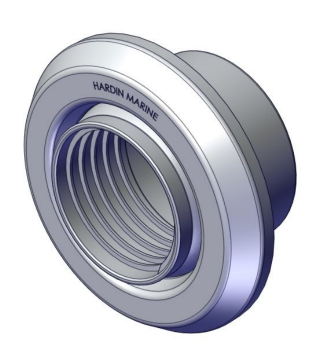


# **SWIVEL RIGGING HOSE KIT**

755-1050,755-1051, 755-1052 & 755-1053

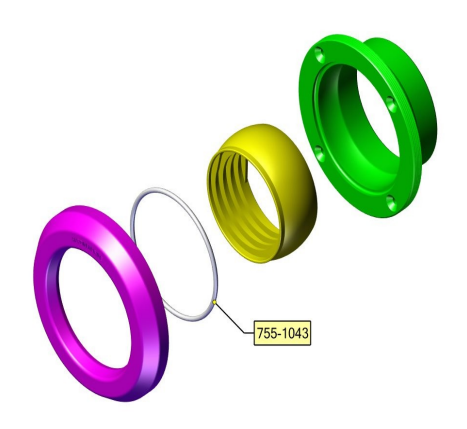


**SWIVEL RIGGING HOSE KIT** 



755-1050,755-1051, 755-1052 & 755-1053

Components Contained in 755-1050 Kit



755-1051 COMES WITH STAINLESS BEZEL. 755-1052 COMES WITH HOSE.

755-1053 COMES WITH STAINLESS BEZEL & HOSE.



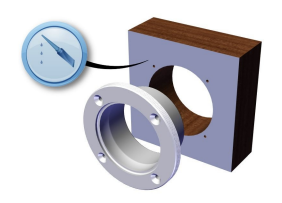
## **SWIVEL RIGGING HOSE KIT**

755-1050,755-1051, 755-1052 & 755-1053



## Step 1

 Use previous page template to position drill the required mounting hose for the base.



### Step 2

- Use 5200 silicone between base and transom.
- Mount to transom using #10 screws, not supplied in the kit.



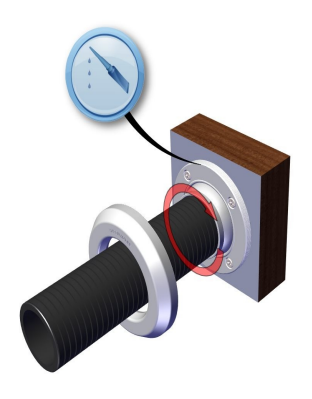
## Step 3

- Turning counter clockwise, install hose into the swivel.
- Install swivel and hose in the base.



# **SWIVEL RIGGING HOSE KIT**

755-1050,755-1051, 755-1052 & 755-1053



## Step 4

- Install o-ring into the base groove.
- Apply 5200 to the outside threads on the base.
- Screw cover onto the base.
   Tighten till the swivel has a slight drag and the swivel rotates freely.

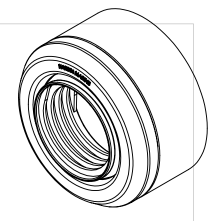
HARDIN
MARINE
11 Industry Dr. Palm Coast, FL 32137
386-445-2500 / FAX 386-445-1122

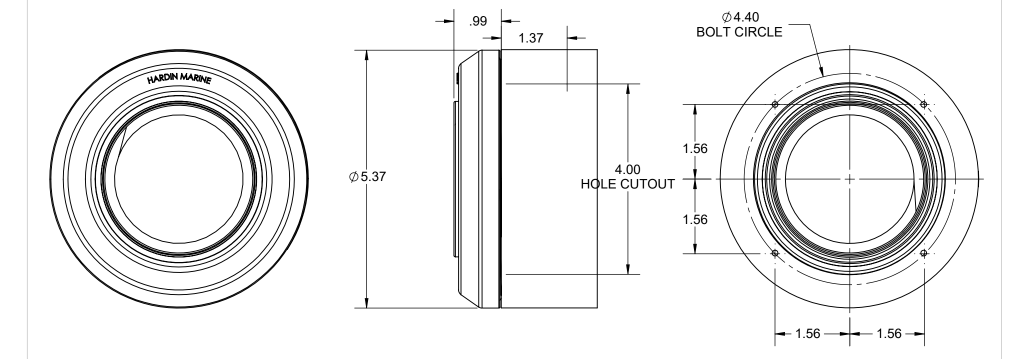
PART NO. 755-1050

TITLE:

SWIVEL RIGGING HOSE - 2.5 I.D HOSE

www.hardin-marine.com





HARDIN MARINE

11 Industry Dr. Palm Coast, FL 32137 386-445-2500 / FAX 386-445-1122

PART NO. 755-1050

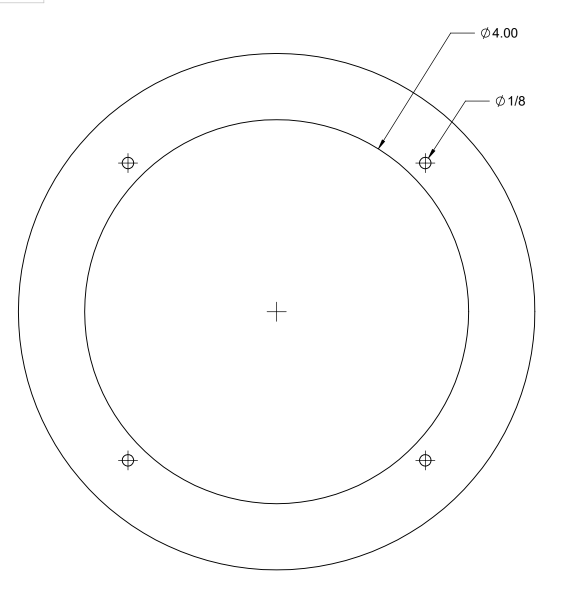
TITLE:

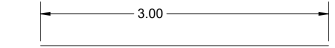
2-1/2 RIGGING THRU HULL- DRILL TEMPLATE

www.hardin-marine.com

#### **INSTRUCTIONS:**

- 1) MAKE SURE PRINTER IS SET AT 100%.
- 2) POSITION THE THRU HULL AHEAD OF THE ENGINE SO THAT IT ALLOWS FOR SUFFICIENT PLAY IN THE HARNESSES, CABLES AND FUEL LINES BEING ROUTED THROUGH THE RIGGING HOSE. THE RIGGING HOSE SHOULD HAVE LARGE SWEEPING BENDS DURING STEERING.
- 3) CHOOSE A PATH FOR THE HARNESS'S, CABLES AND FUEL LINES THAT WILL ALLOW THEM TO BE ROUTED AS STRAIGHT AS POSSIBLE TO AVOID SHARP BENDS.
- 4) THIS RIGGING THRU HULL WILL SWIVEL 12 DEGREES IN A 360 DEGREE PATTERN TO HELP WITH MISS ALIGNMENT.
- 5) TAPE TEMPLETE TO THE TRANSOM.
- 6) USE HOLE SAW FOR THE CENTER 4" HOLE.
- 7) DRILL (4) 1/8 AS SHOWN.





### CHECK YOUR SCALE THIS ABOVE LINE SHOULD MEASURE 3"

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.