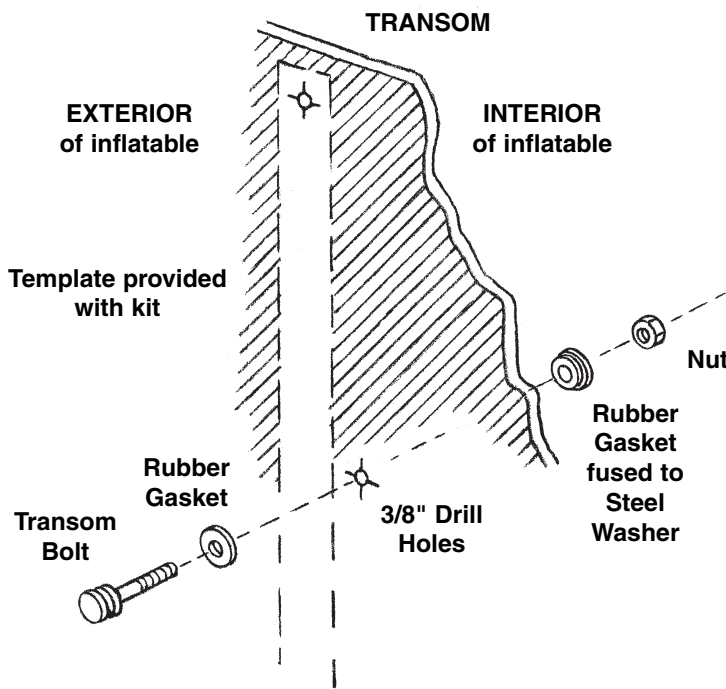


Wheel-a-Weigh®

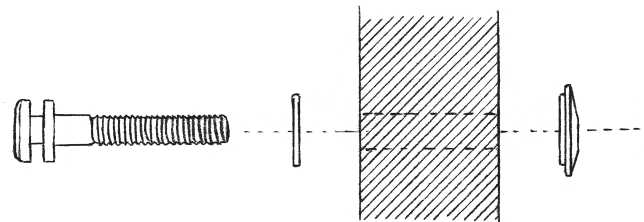
TRANSOM BRACKET KIT For use with Launching Wheels for Inflatables #1487 and #1488

ASSEMBLY INSTRUCTIONS

This hardware allows these wheels to be installed on almost any boat with a hard transom of 12" (30 cm) high or more.



1. Position the left and right struts on the transom, wheels facing out and spread well apart to provide lateral stability.
2. Mark the center of hole "TOP" for both struts or center in the hole that may already be there. It is important that the weight is carried by the strut brackets, not by the knob assemblies.
3. Using the template printed on the next page of this document, align hole "TOP" with the the left-hand mark on the transom. Make certain that the strut as outlined on the template is vertical. Mark the "LEFT" hole. Repeat for the right-hand strut and mark the "RIGHT" hole.
4. Drill through the transom at "RIGHT" and "LEFT" using a 3/8" (9.5 mm) drill.
5. Assemble the transom hardware as shown in drawing below. Bolt into place.



6. With everything positioned, check the alignment of hole "TOP" and drill using a 3/8" (9.5 mm) drill.

Davis Instruments

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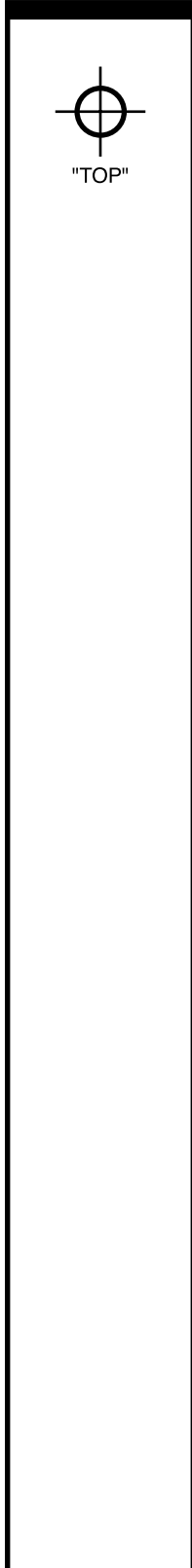
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Wheel-a-Weigh[®]

#1489

Transom Bracket Kit

TEMPLATE



TEMPLATE SHOWN
AT 2/3 SIZE.

ENLARGE 150%
ON A COPIER BEFORE USING.

Requires legal size
copier paper (8¹/₂ x 14").

"LEFT"



"RIGHT"

