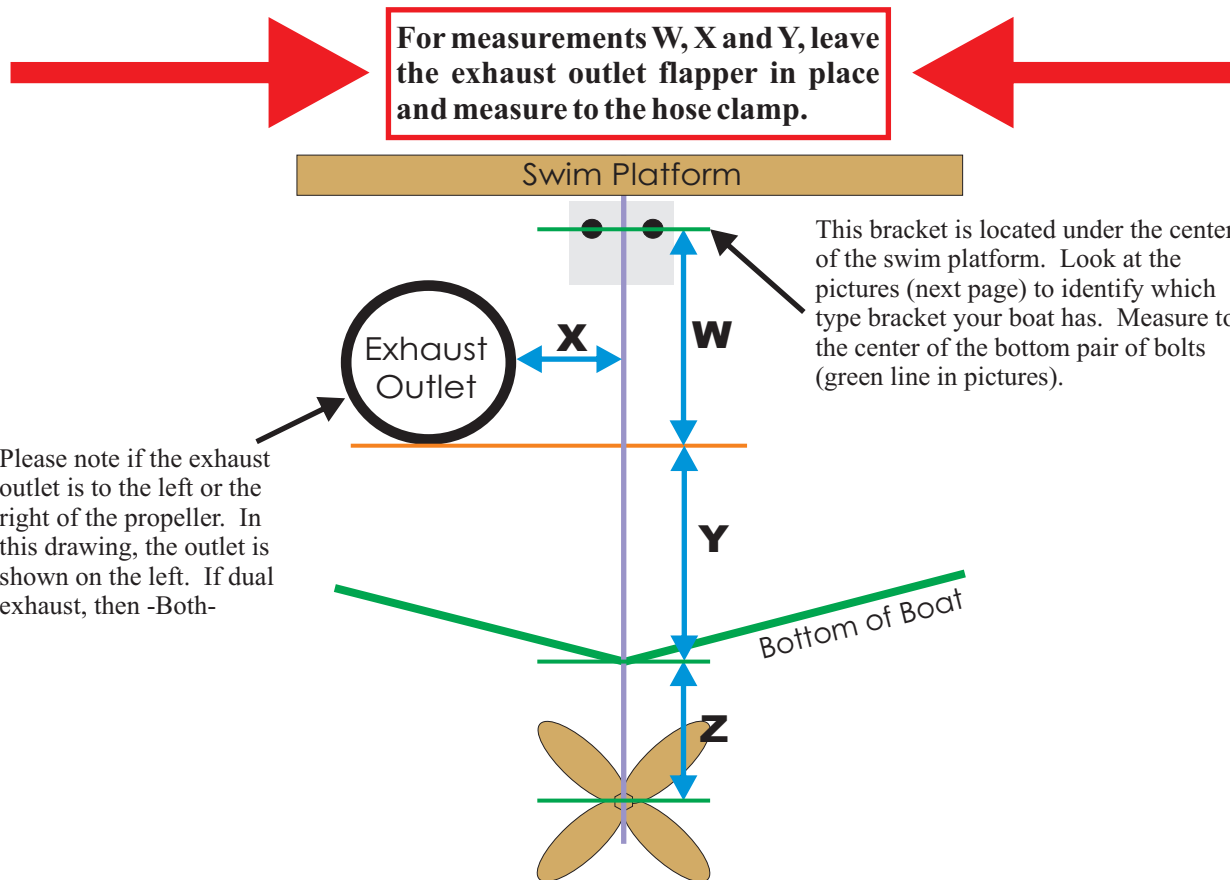


# All Nautiques



To obtain the most accurate measurements, place masking tape on your hull vertical to the center of the propeller (purple line in drawing) and mark the tape. A square or level is helpful but not necessary. Use the swim platform for reference.

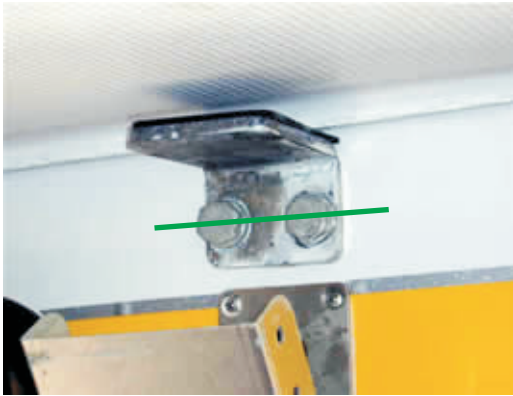
Be aware that the center swim platform bracket may not be centered above the propeller. If the bracket is not centered over the propeller, we also need the measurement of this offset (left or right). If you have dual exhaust, also note if the outlets are level (orange line). If not, which side is higher and by how much.

Measurement X requires the most accuracy. Measure X from the center line (purple) to the hose clamp on the flapper.

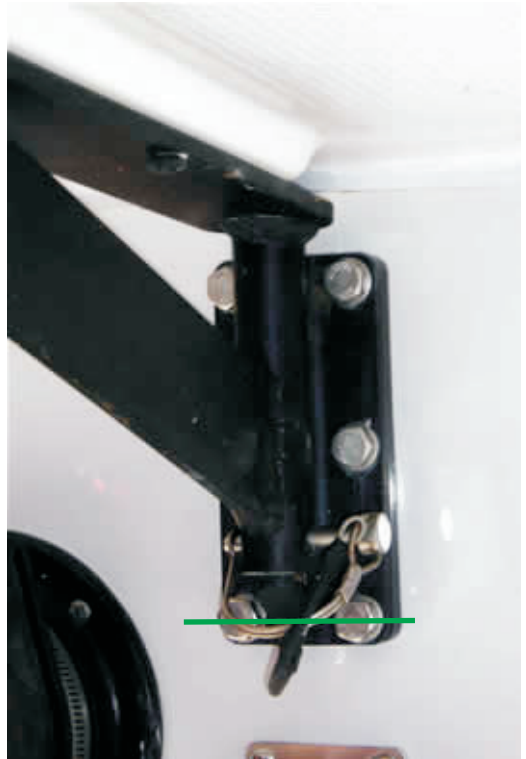
1. Is the exhaust outlet located on the: -Left- -Right- -Both-
2. If both, are they -Level- or is the -Left- or -Right- higher by \_\_\_\_\_ inch.
3. What is measurement -X- \_\_\_\_\_ or if "Both" X-Left \_\_\_\_\_ X-Right \_\_\_\_\_
4. Which center platform bracket (see pictures): 2 3 4 6 holes, Spacer -Yes- -No-
5. Can you reach the bolts inside the boat: -Yes- -No- (if 2 or 3 holes or Spacer = yes, ignore)
6. Is the platform bracket -centered- over the propeller (purple line)
7. or offset -Left- or -Right- by \_\_\_\_\_ inch.

What are measurements -W- \_\_\_\_\_, -Y- \_\_\_\_\_, -Z- \_\_\_\_\_.

Please phone or email these measurements to us: 512.647.7321 or [mail@boatpipes.com](mailto:mail@boatpipes.com)



2 hole bracket



6 hole bracket

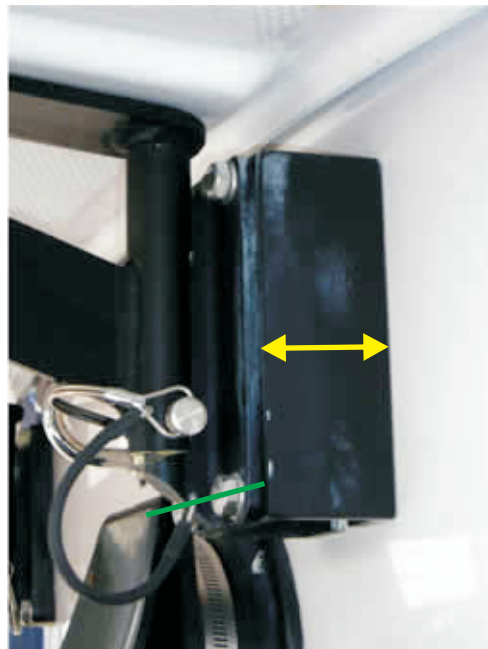


3 hole bracket

So far, we have only seen the 2" spacer (shown below) on the 4 hole bracket. Please note if your boat has this 2" spacer.



4 hole bracket



4 hole bracket with spacer