



# HOW TO MEASURE YOUR BOAT FOR EXHAUST SYSTEMS

The following diagrams illustrate the measurements we will need from you when ordering thru-hull exhaust components such as diverters or complete muffler systems. To make ordering easier, also have the following information ready when you call: Your boat year, make and model, engine size, (Mercury, Volvo, OMC), drive model and is it an EFI or carbureted engine.

**If you have any questions please call a CORSA Performance sales representative at 800-486-0999.**

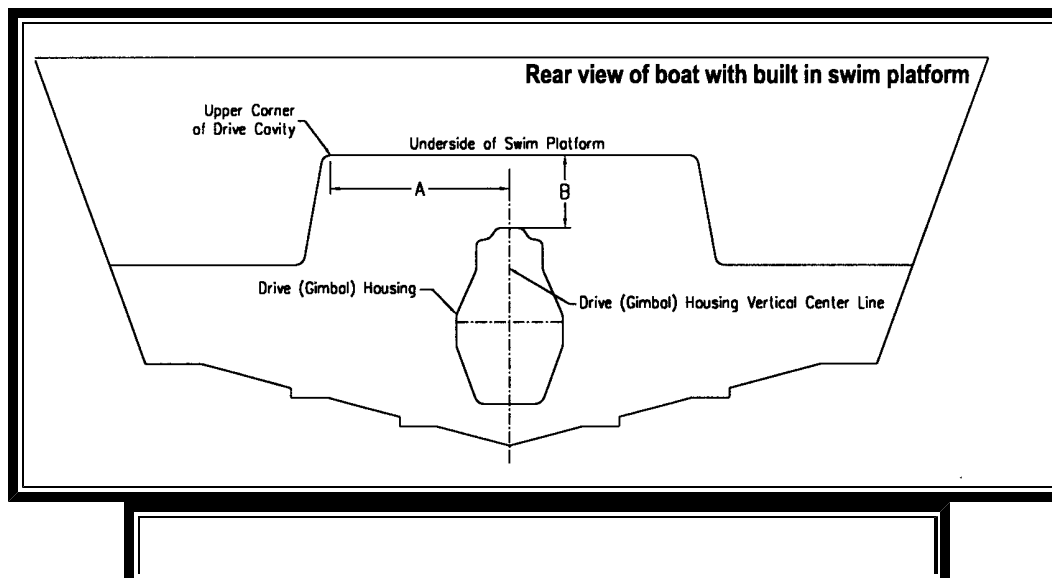
## Under Swim Platform Applications

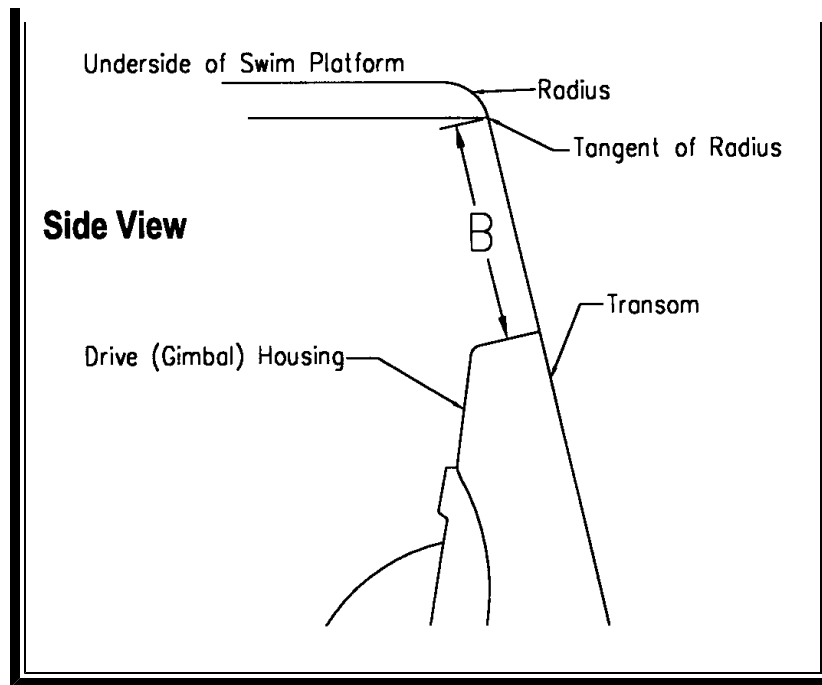
For boats with built in or bolt-on swim platforms that DO NOT currently have thru-hull exhaust, the following measurements will determine if there is enough space under the swim platform to install a standard system or if a custom system will be required.

**A.** Distance measured from the vertical center line of the drive (gimbal) housing to the upper corner of the drive cavity. For bolt-on swim platforms, measure the distance to the first mounting bracket (See diagram below).

**B.** Distance measured from the top of the drive (gimbal) housing to the underside of the swim platform (See diagram below).

\* Also applies to Twin Engine applications.





**NOTE:** When measuring distances on a built in swim platform, measure to the tangent of the radius as shown in the illustration.

### Location of Existing Exhaust Holes

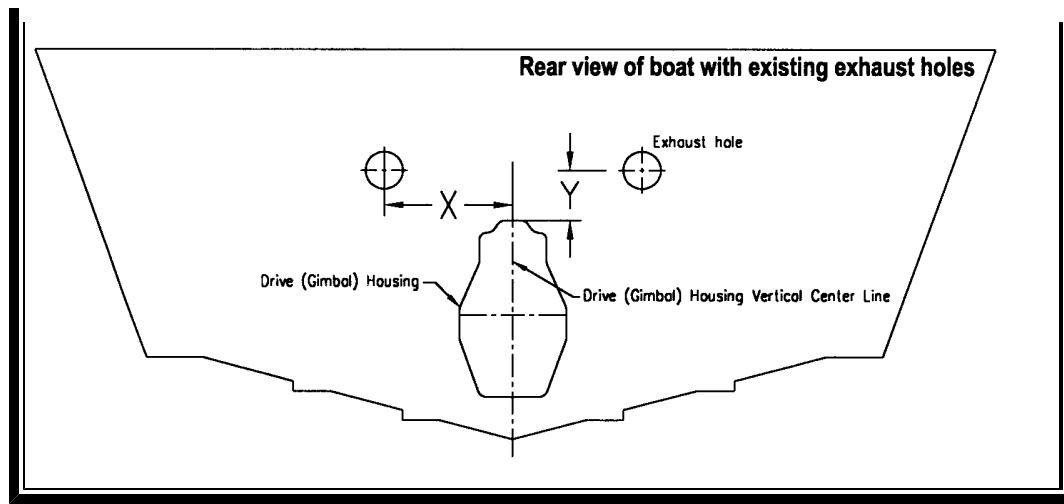
For boats that currently DO HAVE thru-hull exhaust, the following measurements will determine if the exhaust holes are in the standard location for your particular motor or if a custom system will be needed to meet the existing exhaust holes (See diagram below).

**X.** Distance measured from the vertical center line of the drive (gimbal) housing to the vertical center line of the exhaust hole.

**Y.** Distance measured from the top of the drive (gimbal) housing to the horizontal center line of the exhaust hole (See diagram below).

\* Also applies to Twin Engine applications.





---

Copyright © 1998-2000 **CORSA** Performance  
All Rights Reserved