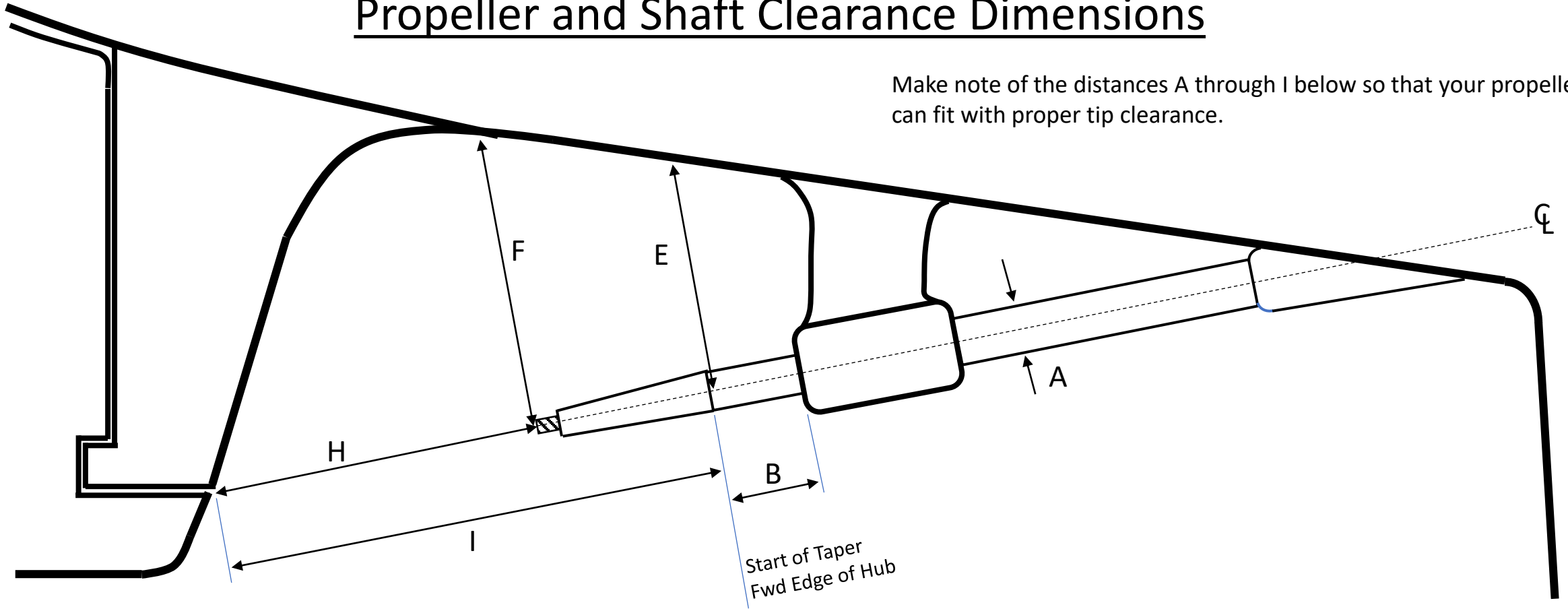


# Propeller and Shaft Clearance Dimensions

Make note of the distances A through I below so that your propeller can fit with proper tip clearance.



A. Shaft Diameter \_\_\_\_\_

B. Aft end of cutlass to start of taper/forward edge of hub \_\_\_\_\_

C. Deadwood to aft edge of cutlass

D. Deadwood to forward edge of taper

E. Shaft centerline to hull at forward edge of hub \_\_\_\_\_

F. Shaft centerline to hull at end of shaft thread \_\_\_\_\_

G. Shaft centerline to shoe/foot

H. End of shaft to leading edge of rudder \_\_\_\_\_

I. Start of taper/forward edge of hub to rudder \_\_\_\_\_



747 Aquidneck Avenue  
 Middletown, RI 02842  
 (401) 847-7960  
[sales@ab-marine.com](mailto:sales@ab-marine.com)  
[www.ab-marine.com](http://www.ab-marine.com)