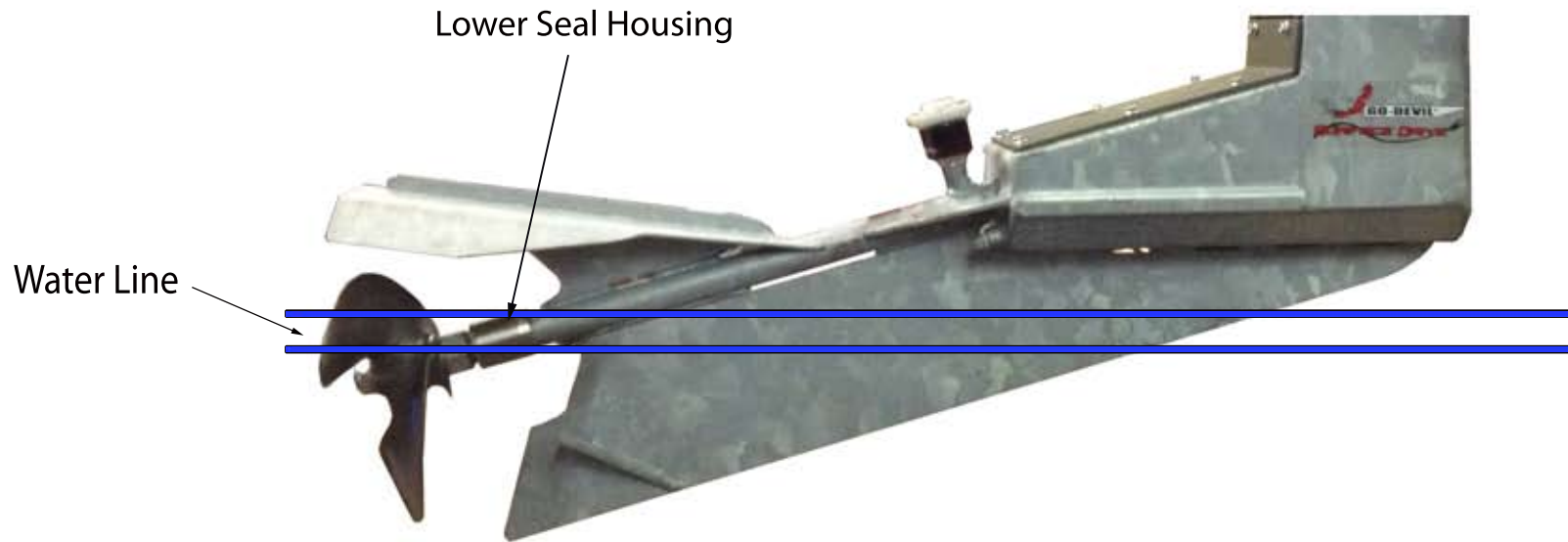


SURFACE DRIVE TRIM HEIGHT ADJUSTMENT



After getting on plane and to full throttle, take notice of the propeller depth. Trim up the motor until the water line is between the top and bottom of the lower seal housing and 1/3 of the prop will be above the water. A new motor and prop should run between 3400-3800 RPM when trimmed properly. This is where the motor produces it maximum horsepower.

- * If the motor will not stay in the water when on plane and trimmed down completely, bend your trim tabs upward with a crescent wrench. (PAGE 9 in Owner's Manual)
- * For more details on trim adjustment see PAGE 8-9 in the Go-Devil Surface Drive Operation and Service Manual.