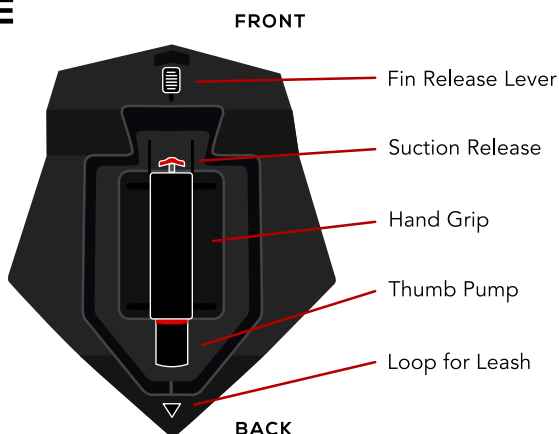


INSTALLATION GUIDE

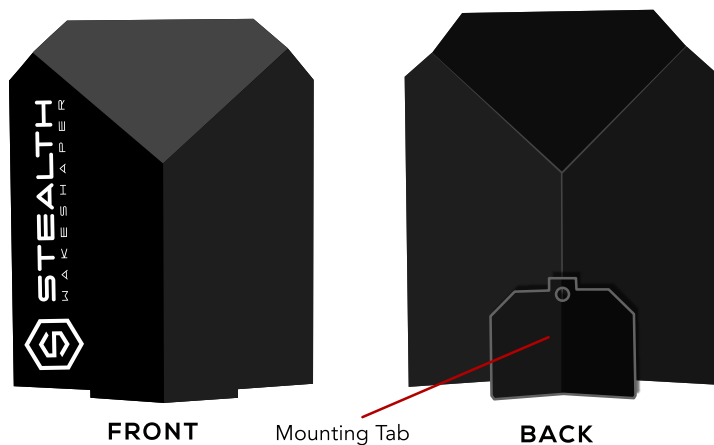


STEALTH
WAKESHAPER

BASE



FIN



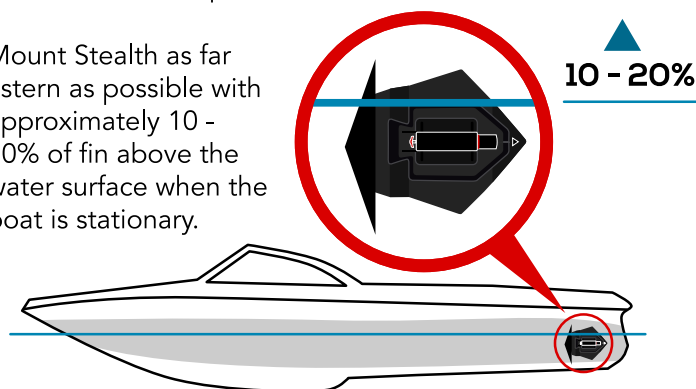
MOUNT FIN TO BASE

To attach Stealth fin to the base, insert the tab on the back of the fin into the slot at the bottom front of the base. You will hear a click when it locks into place. To remove, pull the release lever back to unlock, then slide the fin out.

ATTACH TO BOAT

Holding Stealth suction cup firmly against the selected mounting surface, depress the thumb pump 5-10 times or until the thumb pump is retracted into handle. No more than 1/2 inch of thumb pump should be exposed when Stealth is correctly attached to your boat. To detach Stealth, depress the suction release lever

Mount Stealth as far astern as possible with approximately 10 - 20% of fin above the water surface when the boat is stationary.



MOUNTING SURFACE

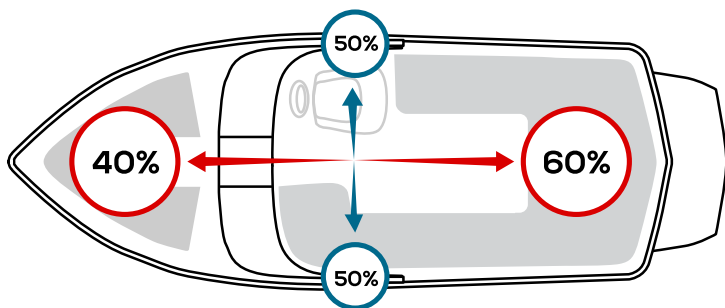
For proper suction, locate an 8" diameter surface that is clean, flat and with no decals.

BOAT SPEED

Approximately 10-13 mph is the ideal speed range for a great surf wake. Faster speeds will generate a longer wake, slower speeds create a larger, shorter wake.

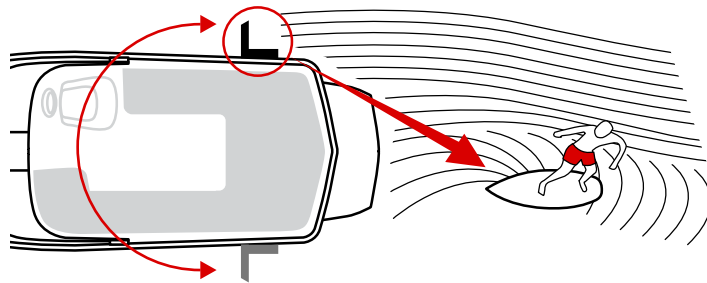
BALLAST

The ballast should be evenly distributed from port to starboard and approximately 40% on the bow and 60% on the stern. Depending on your boat, you may need to adjust ballast and passengers to tune your wake.



REVERSIBLE

Stealth is reversible and can be placed on either side of your hull. Remember to mount Stealth on the **opposite** side you want surf on.



WARNING

This product should only be used for wakesurfing and is designed only for use with inboard boats. Do not exceed 13 mph with Stealth Wake Shaper mounted. While mounted, steering will be slightly impaired. Remove when not wakesurfing, maneuvering near docks, other vessels or retrieving fallen riders. Unit will float but should be tethered to boat with the included leash. Use of this product is voluntary. The user assumes all risk and liability for property damage, personal injury or death. Ride safe, be safe!