LOW RIDER BOATS

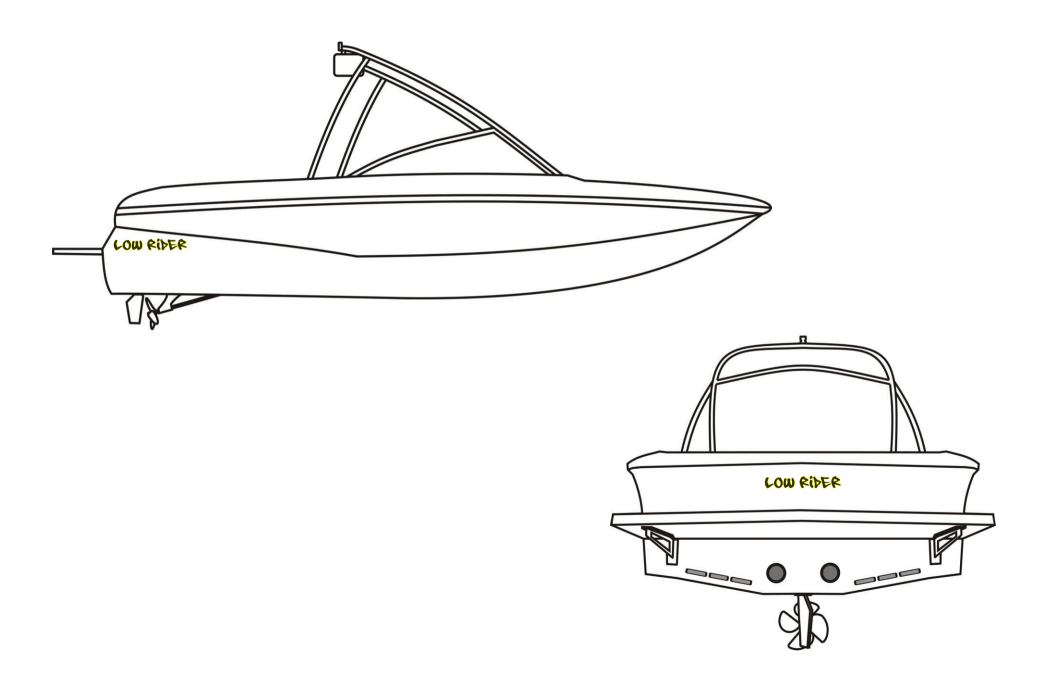


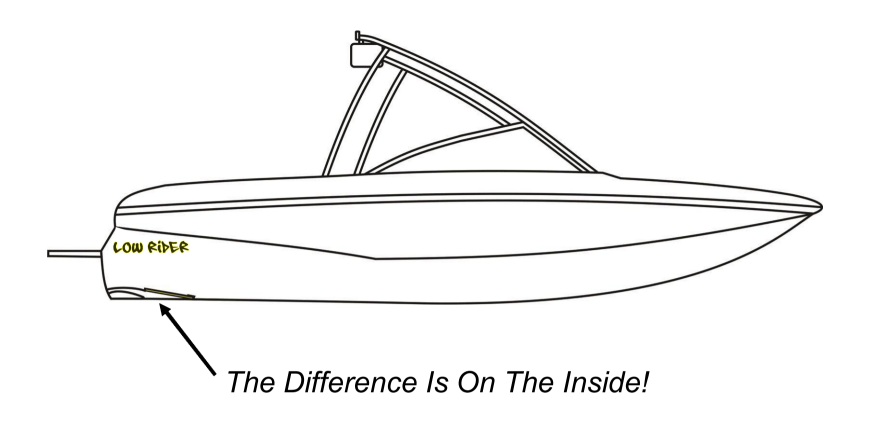
A LowRider Boat is designed for high speed with a small wake, like a slalom boat; yet

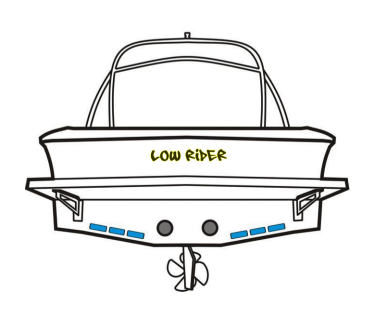
At The Flip Of A Switch

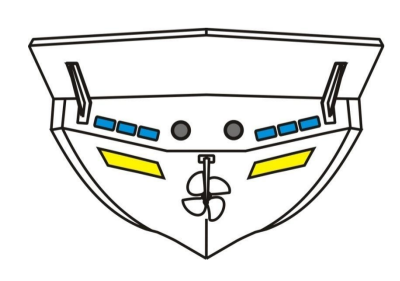
the wake can be adjusted for wakeboarding or surfing (left or right), even while underway.

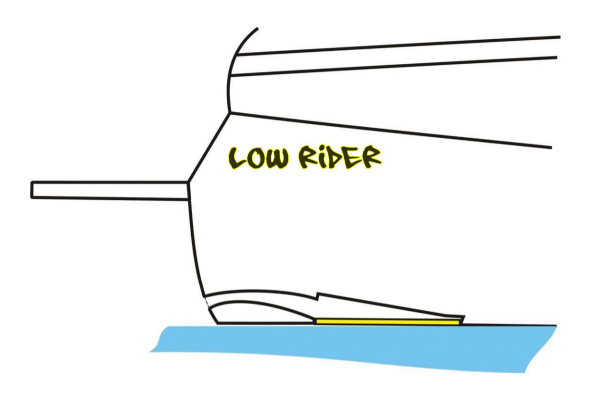
LowRider boats have a typical outward appearance.



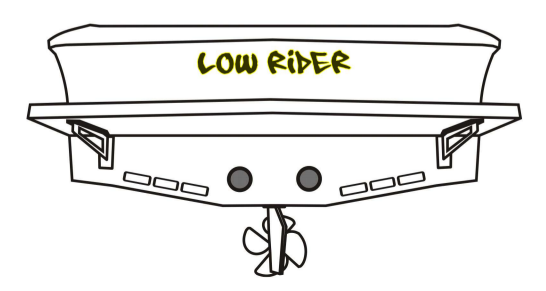


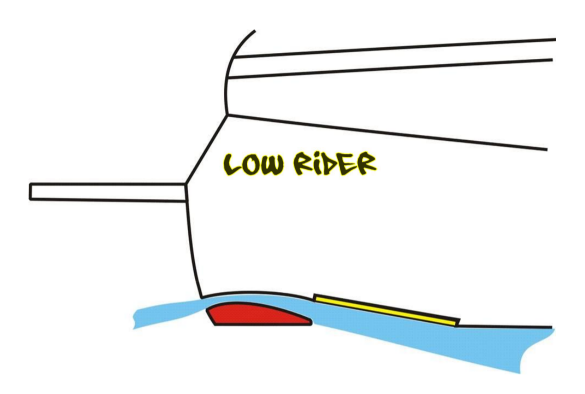




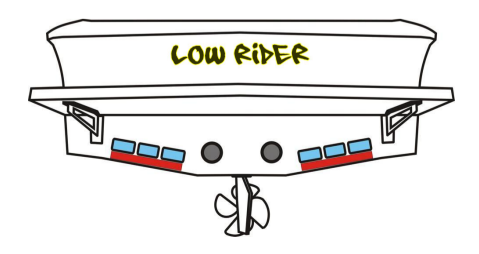


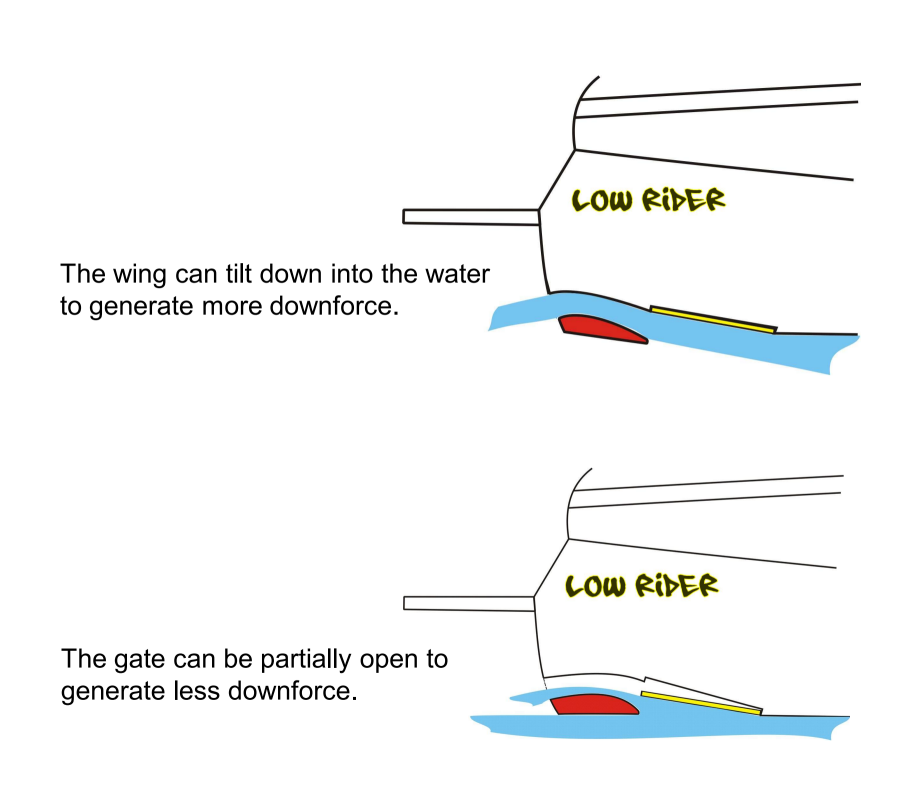
When the gate is closed, water flows under the boat and no downforce is generated.

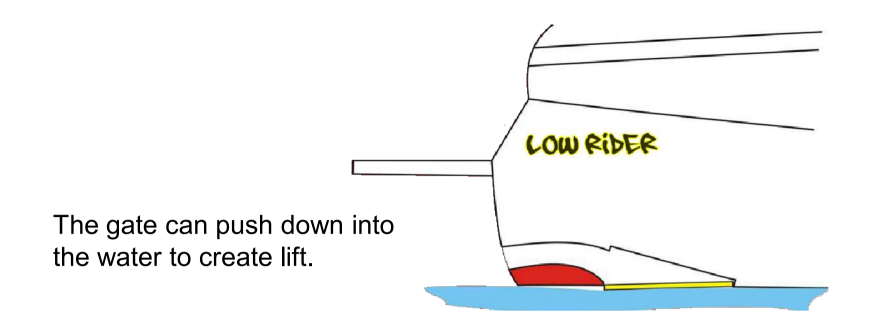


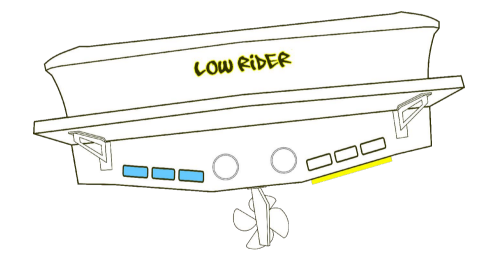


When the gate is open, water enters the channel and over the wing, creating downforce.





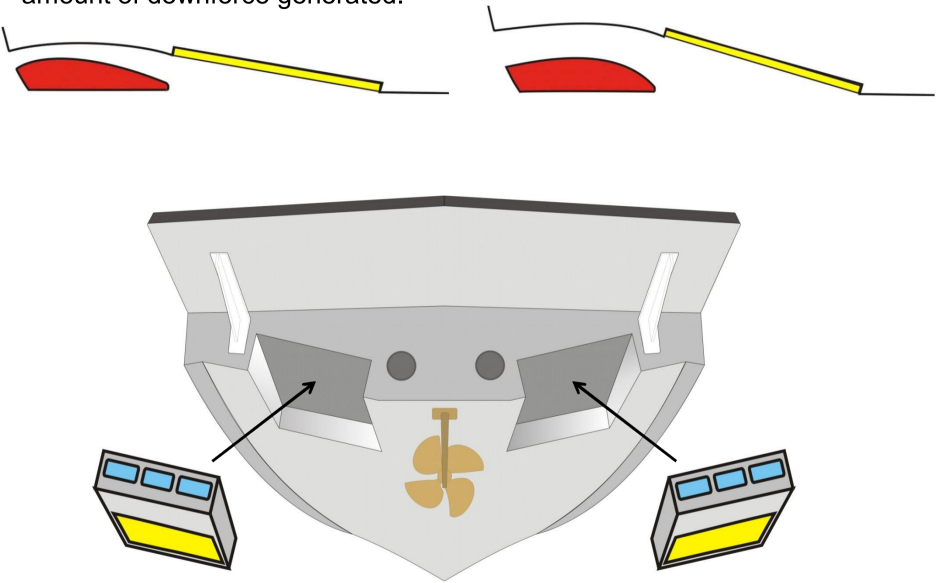




The port and starboard gates can be adjusted differently to balance the wake or build a surf wave, left or right, or change the wave size for different skilled riders.

All these adjustments can be made while the boat is moving. When your rider falls, the boat returns to a fast configuration so you can go back to the fallen rider quickly. A Low Rider boat saves time and fuel.

The size and shape of the wing and flow channel determine the maximum amount of downforce generated.



The prototype LowRider boat will be constructed so that various wing and channel designs can be tested.



- Low Rider with <u>Fresh Air Exhaust</u> for the ultimate wake boat.
- **FAE** reduces Carbon Monoxide at least 90%
- **FAE** reduces noise for better stereo and conversation.



LOW RIDER BOATS

- Thank you for viewing this presentation.
- For additional information, please contact:

Larry Mann, DC 512.647.7321 mail@Fresh Air Exhaust.com

- LowRider hull technology Patented.
- www.LowRiderBoats.com