

## HEYDAY TRAINING

# THE HEYDAY WAKESURF WAVE

**Q: WHAT MAKES A GOOD SURF WAVE?**

**A: HIGH, WITH A RIGID CURL**

**Q: WHAT'S THE GOAL OF A GOOD SURF WAVE?**

**A: A SOLID PUSH**

**Q: HOW DOES A HEYDAY CREATE A BETTER SURF WAVE?**

**A: BY LETTING ITS INNOVATIVE HULL DO THE WORK... WITH DISPLACEMENT + HULL SHAPE**

**Q: HOW?**

**Displacement:** To increase the displacement, our standard integrated ballast tanks are filled with up to 1,800 lbs of water to add weight and, in turn, push more of the boat's hull into the water.

**Hull Shape—** Heyday's design uses:

**Bailing Strakes™** — The opposite of lifting strakes. They push/bail water out from beneath the boat minimizing the hull's resistance to being pushed down, achieving more displacement.

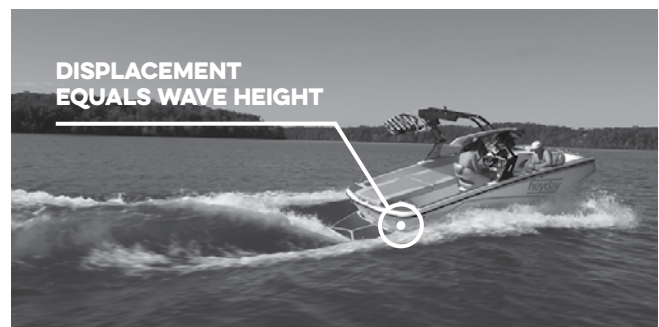
**117-Degree Transom Angle** — Creates a natural curl in the wake as the water releases from the hull side at different times.

**Radiused Transom Corners** — Pulls the water around on the listed side of the boat.

**Q: SO WHAT ELSE?**

**A: SPEED CONTROL**

Speed control: Standard or optional Zero Off™ speed control systems allow you to maintain a constant speed for a better, more consistent wave. Ideal speed is 10-11 mph.



## HEYDAY TRAINING

# THE HEYDAY WAKEBOARD WAKE

**Q: WHAT MAKES A GOOD WAKEBOARD WAKE?**

**A: TALL, SYMMETRICAL, PLENTY OF 'POP' (SPRING)**

**Q: WHAT'S THE GOAL OF A GOOD WAKEBOARD WAKE?**

**A: SYMMETRY—ALLOWS RIDER TO USE BOTH SIDES EQUALLY**

**Q: HOW DOES A HEYDAY CREATE A BETTER WAKEBOARD WAKE?**

**A: BY LETTING ITS INNOVATIVE HULL DO THE WORK... WITH DISPLACEMENT + HULL SHAPE**

**Q: HOW?**

**Displacement for wake height:** To increase the displacement, our standard, integrated ballast tanks are filled with up to 1,800 lbs of water to add weight and, in turn, push more of the boat's hull into the water.

**Hull Shape = Wake Shape —**

Heyday's design uses:

**Bailing Strakes™** — The opposite of lifting strakes. They push/bail water out from beneath the boat minimizing the hull's resistance to being pushed down, achieving more displacement.

**Wider Transom** — Achieves greater symmetry and helps cancel out prop torque, making the boat more balanced and less sensitive to passenger weight distribution.

**Q: SO WHAT ELSE?**

**A: SPEED CONTROL**

Standard or optional Zero Off™ speed control systems allow you to maintain a constant speed for a better, more consistent wake—especially from the setup to riding stages. Ideal speed is between 18 and 23 mph.

