



DEMO CHECKLIST:

- While the boat is on the trailer or at the dock, evaluate styling, gel coat lines/finish, upholstery, and quality of materials.
- Evaluate entry into boat from dock. Notice positioning of steps, walkovers, and non-skid.
- Observe the space and seating arrangement in cockpit and bow. Make note of seat back angle for comfort and support of the seating surface to the back of the knee.
- Evaluate depth of freeboard and seat back height for both comfort and safety.
- Evaluate storage throughout the boat. Notice useful storage for surf boards, wakeboards, skis and other gear.
- Sit in the driver's seat. Note the instrumentation layout, ease of use, and accessibility of the Tigé CLEAR User Experience and SmartWheel. Do a full screen demonstration while ballast is filling for surfing.
- While leaving the dock or trailer, note throttle smoothness and control. Evaluate engine noise level and power train vibration.
- Set Speed Control. Note ease of GPS accuracy once underway.
- Accelerate. Note how quick the boat comes to plane. Evaluate bow rise and visibility during acceleration.
- Execute "S" turns. Evaluate responsiveness, handling, and performance.
- Make several wake crossings and note the following: ride comfort, hull vibration/noise, tower vibration/noise, flexing/vibration of windshield, seat base, dash, and hull.
- While cruising in rough water, evaluate versatility of TAPS 3 Surf System by adjusting the system to optimize for ride comfort.
- In quiet water, evaluate the versatility of TAPS at wakeboard and slalom speeds. Note the wake and performance adjustability while up to speed.
- Evaluate ease of use in filling stock ballast.
- Surf System: Evaluate ease of setup and ability to adjust the system while underway for different rider styles and wave shapes/size. Note the ability to transfer side to side by the rider and the adjustability of regular vs. goofy waves. Note the versatility of TAPS 3 and achieving the same style of wave whether the boat is full of people and fuel vs. an emptier boat. Evaluate power/push of the wave. Note any safety concerns and ability to control/steer the boat while surf system is engaged.
- Allow all legal drivers to drive and experience the handling, user-friendliness, and versatility of the boat.