



Next Generation

DIGITAL THROTTLE & SHIFT



Intuitive. Integrated. Intelligent.



INTUITIVE, INTEGRATED AND INTELLIGENT CONTROLS FOR MERCURY® ENGINES

Mercury Next Generation Digital Throttle & Shift (DTS) enhances the performance of Mercury propulsion systems by integrating SmartCraft® digital technologies into the most advanced suite of electronic remote controls in the marine space. The Next Gen DTS system delivers smooth and quiet shifting and instant throttle response, with zero hesitation. It's compatible with all Mercury DTS-enabled sterndrive, inboard, diesel and outboard engines, including the V8 and V6 FourStroke outboards and the Verado® engine family. With ergonomic controls, an intelligent software system and an intuitive user interface, the Next Gen DTS system provides a premium driving experience.



DTS ELECTRONIC REMOTE CONTROLS

ADVANCED CONTROLS FOR MERCURY PROPULSION SYSTEMS



ENHANCED COMPATIBILITY

There's an electronic remote control (ERC) to enhance any boater's preferred vessel. Panel- and console-mount controls are available for single-engine Mercury-powered boats. For multi-engine configurations, choose a dual-handle console-mount control or the innovative Premier dual-handle model, which includes a digital display integrated into the control base.

INTUITIVE USER INTERFACE

Upgraded Next Gen DTS controls come packed with intuitive features, with individual engine function controls arranged in a way that makes it easy to handle the boat with confidence and precision. The designs were arrived at through intensive usability testing to ensure optimal performance.



Premier Dual Handle Console Mount

Dual Handle Console Mount

Single Handle Console Mount

Panel Mount

STANDARD FEATURES:

Large all engine start/stop button	•	•	•	•
Individual engine start/stop buttons	•	•		
Active Trim control buttons	•	•	•	•
Neutral lock functionality			•	•
Easy-to-reach trim switch on throttle handle shaft	•	•	•	•
Individual engine trim and trim-all-engines functionality	•	•		
Integrated safety lanyard connection				•
Throttle-only feature for starting and warming the engine	•	•	•	•
Green neutral indicator light	•	•	•	•
Helm backlighting adjustment controls	•	•	•	•
Helm transfer functionality for multi-helm applications	•	•	•	
Engine configuration compatibility	2-4	2-6	1	1



VESSEL DATA, DIRECTLY AT HAND

The Premier multi-engine control connects boaters with their vessel through an innovative digital display integrated with the ERC. The display makes it easy to monitor select engine data and technologies. It shows informational pop-ups for select SmartCraft® technologies as well as basic engine information.

IMPROVED ERGONOMIC CONTROLS

Each sculpted, ergonomic throttle handle is an inviting touchpoint for the driver, ensuring a seamless, comfortable connection with the propulsion system. The base on the console-mount controls was designed with a comfortable shape for resting the hand and a grip ledge for support when driving.



INTEGRATED ACTIVE TRIM

Buttons for activating and adjusting Active Trim are located directly on each Next Gen DTS control, providing easy access to this popular SmartCraft technology. Active Trim is the industry's first GPS speed-based automatic trim system. It continually and automatically adjusts engine trim to improve performance, fuel economy and ease of operation.



QUICK STEER

Available for Mercury outboards rigged with the Single Outboard Electric Steering system, Quick Steer enhances control by providing full turning capacity for the boat with only a quarter-turn of the steering wheel to the left or right – an extreme performance advantage for low-speed, close-quarters maneuvering. On boats with Quick Steer functionality, boaters can opt for a Next Gen DTS control that includes a Quick Steer activation button.



INTELLIGENT OPERATING SYSTEM

Next Gen DTS leverages a robust and reliable operating system. It not only supports basic engine functions, but it has also been upgraded to intelligently and automatically enhance throttle control for connected SmartCraft systems such as Joystick Piloting and Skyhook®.





The Power To Do More.