MINN KOTA

One Boat Network

Description

In this session you will:

- Learn how Minn Kota and Humminbird products interact
- Observe Physical Interactions
 - o Built-In Sonar
 - Mega 360 and Mega Target Lock
- Learn the functions of the wired Ethernet Network
- Learn the capabilities of the Bluetooth wireless network
- Discuss troubleshooting issues within the network
 - Identifying Minn Kota repairs
 - Understand when to refer the consumer to Humminbird Customer Service



Demonstrated Tasks:

- ☐ Connnect an i-Pilot Link to Humminbird Unit via Ethernet Cable
- Bluetooth connect the i-Pilot Link System to an anchor (Talon or Raptor)
- Bluetooth connect a Humminbird Unit to an anchor (Talon or Raptor)
- ☐ View "Device List" within the Anchor's App.
- ☐ View "Device List" on Humminbird Units

Hands-On Use:

☐ Use Simulated GPS to explore navigation options.

Discussion Topics:

- Built-In Sonar (DSC/US2, Built-in MDI & MSI) Trouble Shooting
 - o Proper Humminbird Setting
 - Proper Connections
 - Correct Adaptor
- App Capabilities
 - Software Updates
 - Some Functions
 - Network Monitoring (in some apps)
- Solix/Apex vs. Helix

Key Concepts:

- ☐ If more than 2 Ethernet Devices are connected a 5 Port Swich is required to expand the network
 - Power Issues at the 5 Port Switch should be considered a possibility any time intermittent connectivity is reported
- ☐ The i-Pilot or i-Pilot Link System connects to the anchor. Control from the i-Pilot Link remote has the remote send its signal to the "Head" that then sends the signal to the anchor.
- ☐ If two anchors are in use Pair the anchors to each other before pairing them to any other devices
- Observing the device list you can see what devices are connected and see when devices, especially remotes, are connecting and disconnecting
- ☐ Built-in Sonar is unfortunately not reasonably tested in your shop
- One Boat Network App gives full motor control for 2024 and newer GPS Enabled trolling motors. It does not communicate with i-Pilot or i-Pilot Link motors, the i-Pilot and i-Pilot Link apps will remain operating.
- □ One Boat Network includes full accessory control, replaces Talon and Raptor Apps
- ☐ One Boat Network App replaces Humminbird Fish Smart App.



One Boat Network

Notes: