Compatible with all Bluetooth® enabled i-Pilot systems

**i-Pilot Remote**

**GPS Signal Strength**
Shows the level of GPS signal strength. If no bars appear, the system has not yet acquired a GPS fix.

**Motor Battery**
Displays motor battery level when prop is disengaged.

**Time**
Displays the current time.

**Remote Battery**
Displays the battery level of the remote.

**Talon**
Displays the connection with one or two Talons and indicates if the Talon(s) are deployed.

**Record**
Displays when an iTrack is being recorded.

**iTrack**
Displays when an iTrack is being navigated.

**Prop Lockout**
Displays when the Prop is locked during certain functions.

**Trim**
Displays when Trim is being adjusted.

**Brightness**
Displays when screen brightness is being adjusted.

**Talon Selection**
Displays the active Talon as either left, right or both.

**Prop Speed**
Displays the current Prop Speed. Can be adjusted in 1/2 speed increments between 0 and 10.

**Ground Speed**
Displays the current speed over ground.

**Cruise Control**
Displays the Target Speed when Cruise Control is engaged.

**Lock**
Displays when the Remote is locked.

**Scroll Up & Down**
Displays when the softkey labels at the bottom of the display screen have more options available.

**Speed Down & Speed Up**
Press to increase or decrease motor speed.

**Prop On/Off**
Pressing this button will turn the Prop on and off.

**Steer Left & Steer Right**
Press to steer the motor to the left or to the right.

**High Speed Bypass**

**Home**
Pressing this button will always bring you to the Home Screen.

**Ok**
Press to accept menu selections. Press to power remote on. Press and hold for 3 seconds to power remote off.

**Left Softkey & Right Softkey**
Buttons change function based on the mode of operation and which screen is presently displayed. Softkey labels at the bottom of the display screen indicate current function.

**Menu Up & Menu Down**
Used to navigate softkey labels and menus.

**Go To**
Opens the list of Spot-Locks and iTracks that are within navigable range.

**Cruise Control**
Press to enable Cruise Control.

**Spot-Lock**
Press to enable Spot-Lock.

**AutoPilot**
Press to enable AutoPilot.

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**Menu Control Buttons**

**Manual Control Buttons**

**Navigation Buttons**

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**i-Pilot® Quick Reference Guide**

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**SPOT-LOCK**

**Engaging Spot-Lock**
1. Press the Spot-Lock button on the remote.
2. The information for the temporary Spot-Lock location will show up on the display screen. Use the Menu Up and Menu Down buttons to find the Save softkey label at the bottom of the display screen. To save the Spot-Lock, press the Left Softkey to open the Save menu.
3. The Save menu brings up a list of Spot-Locks. Use the Menu Up and Menu Down buttons to select one of the Spot-Lock memory locations. Press the Left Softkey to Save the Spot-Lock into the selected memory location.

**Disengaging Spot-Lock**
1. When Spot-Lock is engaged, press the Spot-Lock button on the remote, or use the Menu Up and Menu Down buttons to disengage Spot-Lock, or use the Menu Up and Menu Down buttons to select one of the Spot-Lock memory locations. Press the Left Softkey to Save the Spot-Lock into the selected memory location.

**Disengaging Cruise Control**
1. When Cruise Control is engaged, press the Cruise Control button on the remote to disengage Cruise Control.

**AutoPilot**

**Engaging AutoPilot or Advanced AutoPilot**
1. Press the AutoPilot button on the remote.
2. The AutoPilot or Advanced AutoPilot icon will display on the screen.
3. To adjust the desired heading, manually steer the motor to the new heading. i-Pilot will automatically lock onto the new heading.

**Navigating an iTrack**
1. Manually navigate the boat to within a quarter mile of the saved iTrack. Due to safety reasons, i-Pilot will not re-engage a saved iTrack greater than a quarter mile away.
2. Press the GO TO button on the remote. The remote default is to first bring up saved Spot-Locks. Press the Right Softkey to bring up saved iTracks.
3. Use the Menu Up or Menu Down buttons to select an iTrack to navigate.
4. Using the Left Softkey or Right Softkey, select the softkey label to either go To Start or To End. The boat navigates to the closest point on the iTrack and then navigate To Start or To End depending on the selection made until it reaches that point.

**iTrack**

**Recording an iTrack**
1. Use the Menu Up or Menu Down buttons to find the Record softkey label at the bottom of the display screen.
2. Press the Left Softkey to select the Record menu.
3. The Record menu brings up a listing of iTracks. Use the Menu Up and Menu Down buttons to scroll to one of the iTrack memory locations.
4. Press the OK button to select an iTrack memory location. Once a location is selected, the current location of the boat becomes the To Start location of the iTrack being recorded.
5. Navigate the boat along the desired path or course. AutoPilot and/or Cruise Control can be used while recording an iTrack.
6. To stop recording an iTrack, use the Menu Up or Menu Down buttons to find the Stop softkey label at the bottom of the display screen.
7. Use the Left Softkey to select Stop.
8. The recording will end automatically if the two-mile distance limit is reached for the iTrack or if the Spot-Lock or GO TO button is pressed.

**Reverse an iTrack**
1. The direction that the iTrack is being navigated can be reversed while the GO TO action is taking place. Use the Menu Up or Menu Down buttons to find the Reverse softkey label at the bottom of the display screen. Use the Left Softkey to select Reverse.

**High Speed Bypass**

**Engaging High Speed Bypass**
1. Double press the High Speed Bypass button.
2. The Prop Speed will automatically go to speed 10.

**Disengaging High Speed Bypass**
1. When High Speed Bypass is engaged, press the High Speed Bypass button on the remote to disengage High Speed Bypass, or press the Speed Down button.

**Scan to view the complete i-Pilot Owner's Manual online.**