**Quick Reference Guide - OS4.2**

**Manually Controlling Motor Speed**

- **Turn iTroll On & Off**
  - On - Press & Release
  - Off - Press and HOLD

- **Idle Motor**
  - Idle - Press & Release
  - When motor is IDLING, follow arrow to enter HUNT MODE
  - Run - Press & Release

- **Hunt enabled or “test drive” units only**
  - For HUNT Mode, Press Hunt button
  - For “test drive” details, see below

- **Maximum Throttle**
  - Press and HOLD

- **Recall Last Idle Speed**
  - Press and HOLD

---

**Try Before You Buy!**

**A Free Test Drive of iTroll’s Hunt Mode - “The Deadliest Tool in Fishing”**

If you have not purchased the software upgrade to permanently enable the Hunt feature, every iTroll has a 100% free “test drive” of the fully functional Hunt Mode. Once activated, the test drive will allow you to use Hunt Mode for the next 50 On and Off cycles of your iTroll. Once the 50 cycles are used, the test drive ends.

**To Activate Your Test Drive,**

**Enter the Combination**

0 - 0 - 0 - 0 (Four Zeros)

**Into iTroll’s Digital Padlock**

---

**Software Upgrades with iTroll’s Digital Padlock**

iTroll has two optional software upgrades - Hunt Mode and Dual Motor. Once unlocked, software upgrades are enabled for the LIFE of your iTroll!

Call (909) 971-0000 to purchase an upgrade. When the purchase is complete, you will receive a four digit combination to enter into iTroll’s Digital Padlock.

Note: If the Hunt Test Drive has been used, entering the combination of four zeros will result in a screen that reads “Invalid Combo”.

**To Access “DIGITAL PADLOCK”**

iTroll must be OFF

1. Press and HOLD
2. Press and HOLD
3. Press & Release

iTroll’s screen will read “Lock #1”

- Turn dial so second line reads 1st digit of combination.
- Press the Hunt button

Repeat steps above to enter combination numbers 2 - 4 into the padlock.

When a correct combination is received, iTroll will show a screen to confirm activation of upgrade.
MaxSpeed Note: If the MinSpeed value programmed in previous menu equals or exceeds the stored ("old") MaxSpeed value, you cannot skip to the next menu. The MaxSpeed value MUST be reprogrammed as it has to be HIGHER than the MinSpeed value.