

Description

In this session you will:

- Discuss the basic concept of Controlled Depth Fishing
- Access key components of Cannon Downriggers via Disassembly
- Observe Key aspects of Cannon Operation
- Learn Cannon Warranty Policies



Hands-on Tasks:

- Simulate Unboxing of a manual Downrigger
- Install a Terminator on the end of a cable
- Clutch replacement on a manual downrigger.
- Observe the remaining steps for a spool replacement on a manual downrigger
- Spool and Clutch replacement on an Electric Downrigger
- Remove the motor cover from an electric downrigger
- Understand basic menu travel on an Optimum
- Pair two Optimums to each other.
- Clear the Network to repair etc.
 - Forget BT Master
 - Restore Network
 - Restore Defaults on the Client Downrigger.

Key Concepts:

- How the clutch operates can be confusing to first time users. It ratchets in the up direction, running the handle in the down direction immediately starts loosening the clutch rather than back driving the spool
- Clutch component parts have been unchanged for a very long time.
- Spool on Manual Downriggers must have all the cable removed to access the set screw that connects the spool to the output shaft.
- Counter is gear driven, the Spool Gear and Counter Gear need to be matched and correct readings.
- Cannon Warranty is Limited Lifetime on most of the plastic parts, 1 year on control boards and electronics. The cable, terminator, clutch pads and most of the other items that are wear components have no warranty.
 - Limited Lifetime means the lifetime of the original owner, the warranty is not transferrable
- The frame parts for older downriggers are not in stock. If you do have a customer that can establish that they are the original owner they should contact us for arranging discount on a new unit.

