

Digi-Troll III Overview

The DTIII from 1989 to 1991. It was the first Cannon downrigger to allow you to bottom track. The DTIII were made two ways; Master or Slave. To bottom track, you must have a Master version. The slaves were used when you wished to bottom track with multiple downriggers. You would link the slave downriggers to the Master, and the depth information would be fed to the slaves from the Master. Both Master and Slave could be independently used for cycling and storing depths.

Features

Can store up to 5 different depths

Variable retrieve rate

Auto-up function key retrieves weight by press of button

Can cycle up and down between two depths

Notes:

Frame Color:	Black
Frame Composition:	Lexan
Frame Size:	Large
Boom:	24" or Telescopic
Boom end:	Lexan
Operation:	Electric using Keypad
Base:	Big Body Base (1007334)
Retrieval rate:	110ft, 150 ft., or 250 ft. per minute
Max Ball Weight:	12 lbs.
Cable Length:	400 ft.
Transducer:	Master version only, used the 1491072 DTIV Transducer
Relay Cable:	1477072 Relay Cable