Sea Hunter







Includes:

- Submersible headphones
- Belt pouch

SEA HUNTER MARK II KEY FEATURES

- ★ Circuit type: Pulse Induction technology for automatic cancellation of salt/ground mineralization
- ★ Discrimination Modes: Two operating modes (Standard or Discrete) offer varying levels of non-ferrous target discrimination.
 - Discrete Trash Elimination: use to eliminate most pull tabs and foil without significantly degrading sensitivity for rings and coins.
 - Standard Trash Elimination: provides the deepest possible detection; allows a very slow searchcoil sweep in areas with little trash.
- ★ Audio Threshold, Adjustable: adjust to user's preference
- **★** User-adjustable Elimination control
- Hip Mount Belt/Pouch: reduces detector weight for long searches
- · Independently sealed battery compartment
- Search Mode: Non-Motion All Metal Deepseeking Mode with Full Range PI discrimination



Instructional DVD and submersible headphones included



PN: 2202100



Multiple Frequency Technology	22 frequencies
Circuit Type	Pulse Induction
Discrimination	Full Range (PI)
Search Modes	3
Detection Frequency	750 pulses per second, adjustable
Submersion Depth	200 feet (65m); (underwater headphones required)
Standard Searchcoil	8" PROformance mono searchcoil
Submersible Headphones	Included
Length (Adjustable)	28" to 52" (.71m - 1.32m)
Total Weight	5.1 lbs. (2.3 kgs.) stem-mounted
Control Housing	31 oz. (.88 kgs.)
Detector Buoyancy	Near neutral
Batteries	8 AA (included)
Warranty	1 Year, Limited Parts/Labor
Sea Hunter searchcoils and accessories, see page 28-30.	



OPERATING DEPTH TO 200 FEET

SUPERIOR SALT ELIMINATION ABILITY

DISCRIMINATION, **FULL RANGE (PI)**



SEA HUNTER MARK II HOUSING MOUNT CONFIGURATIONS (4 OPTIONS)



1. Full length configuration with undercuff mount for balance and maneuverability.



2 and 3. The shorter Scuba Mate configuration for underwater hunting. Housing can be mounted (2) above or (3) below the stem.



4. The Sea Hunter can be used in the hip mount configuration for surf and beach hunting.

