

introducing the **MARK III**



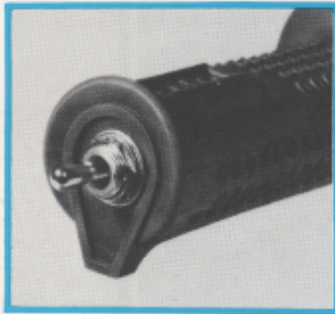
from **Teknetics, inc.**
"THE INDUSTRY LEADER IN TECHNOLOGY"

THE DEEPEST DEPTH. . . Only slightly less than our MARK I. The MARK I will DISCRIMINATE DEEPER than any other detector we know of. 2 to 4 INCHES DEEPER IN (DISCRIMINATE MODE) which is a first in the industry. SLOWEST MOTION. . . Most manufacturers claim they have slow motion, but you still have to use a sweep motion over the target area to pinpoint. With the MARK III the operator can effectively pinpoint a target in an area as small as 2 x 2 inches in the DISCRIMINATE

MODE. Plus, it has a true VLF pinpointing mode so you can stop over the target. TARGET SELECTION. . . The MARK III can be set to any level of rejection and still locate ALL COINS (INCLUDING NICKELS) WHILE DISCRIMINATING OUT PULL-TABS, FOIL, SCREW CAPS AND NAILS. YOU GET MAXIMUM DISCRIMINATION WITH NO LOSS OF SENSITIVITY.

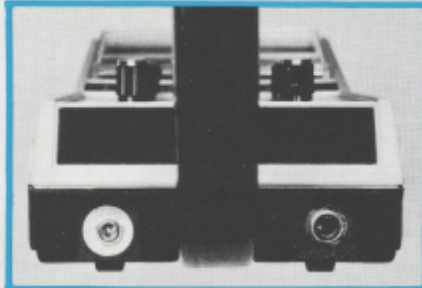
FEATURES

- ULTRA SLOW SWEEP
- PRE-SET NICKEL TARGET SELECT
- QUICK SET CONTROLS
- DEEP DEPTH
- AUDIO T.I.
- VISUAL T.I.
- DEPTH READING
- NEW SLIM LINE LOOK
- AUTOMATIC BATTERY ALERT
- LIMITED LIFETIME WARRANTY



ONE HAND TOGGLE OPERATION CONTROLS (5) FEATURES

1. G.B. All Metal Mode.
2. Automatic Retuning.
3. Controlled Lock-On Depth or non Lock-On Depth.
4. G.B. Disc. Mode Operation.



Optional On Board Charging for Charger System. Headphone Jack System.

SPECIFICATIONS

Operating Frequency: 6592 Hz Crystal Controlled
 Audio Frequency: Variable
 Weight: 4lbs. 12 oz.
 Optimum Temperature Range: 33 - 100 F
 Optimum Humidity Range: 0% - 75%
 Power Requirements: 9v & 12v DC (Nominal)
 Battery Life Expectancy: 15 to 20 hrs. continual use (per charge) for Ni-Cads
 Depth Capability: US. (1) cent piece at 9" to 10"
 Your actual depth may vary somewhat as a result of ground conditions, length of time object has been buried, and your skill.
 Loop Diameter: 7 1/4 inches
 Loop Weight: 8 3/4 oz.
 Loop Type: Bi-planar concentric
 Accessory Connections: Stereo headphone jack
 Special Features: Audio Visual Target Identification, meter readout of depth, and the all new exclusive Programmable Target Selection, available only from Teknetics.
 Modes of Operation: G.B. ALL METALS MODE and ULTRA SLOW MOTION G.B. DISCRIMINATION.

FIELD APPLICATIONS

- COIN HUNTING: The MARK III may be used to locate; coins in parks, playgrounds, beaches or any area where crowds have gathered.
- RELIC HUNTING:— Areas involved in past wars such as the Civil War and Indian campaigns. Articles of history would include old mining towns where settlers once homesteaded.
- PROSPECTING:— Searching washes and gullies or old mine tailing from mines has often revealed nuggets of gold.
- BEACHCOMBING: The MARK III loop is waterproof so you may detect in shallow waters. As an extra precaution, you should also cover your detector with a waterproof cover to keep it from getting wet. Beach areas are ideal for coins and jewelry.

- RING HUNTING:— With the unique and exclusive combination of the Target Identification and Nickel Target Select feature, ring hunting can be more fun and productive than ever before. After you've become familiar with the MARK III you should be able to distinguish between thin rings, wedding bands, class rings, and large rings.
- COMPETITION HUNTS:— Now becoming a professional at competition hunts can be easier and more rewarding. The MARK III will quickly locate those coins or tokens for you.

Convenient Handle Toggle for MODE Select and retuning.

POWER-Turns the detector on and off and selects battery check or Target Select.

Simplified Instructions displayed on control panel for Quick Set Controls and Hand Toggle Operation.

SENSITIVITY-Selects degree of sensitivity.

GRND BALANCE- Adjusts the detector to "balance" out or neutralize ground mineralization.

DISC. ADJUST-Selects the level of discrimination desired by operator.

"dedicated to quality and performance"

SOLD IN THIS AREA BY:

Teknetics, inc.

300 Market Drive
 Lebanon, Oregon 97355
 (503) 451-1238 or 451-1386

