

FISHER RESEARCH LABORATORY

ID EDGE

TARGET ID METAL DETECTOR

3 detectors in 1!



FISHER M-SCOPE CONTROLS

- **ON/OFF** - power
- **MENU** - push to adjust the DISCRIMINATION, VOLUME, or SENSITIVITY (the UP and DOWN arrow keys adjust these levels)
- **PINPOINT** - push and hold for precision pinpointing. Push and release to exit the NOTCH, MENU, or FP (preset) mode
- **NOTCH** - push to select from Foil, Nickel, Pull-tab, or Zinc Penny notches.
- **AUTO** fast automatic ground balance
- **MODE** (down arrow key) - push to toggle between:
 - ID discrimination mode with 4 tone audio & high resolution numeric target ID
 - True ALL-Metal mode with single tone & high resolution numeric target ID
- **FP** (up arrow key) – push to toggle between programmed target modes:
 - Old Coin hunting mode
 - Modern Coin hunting mode
 - Jewelry hunting mode

FISHER M-SCOPE FEATURES

- **Deep, Accurate Target ID**
 - 4-Tone, Digital Audio Target ID
 - Numeric target ID on illuminated LCD display
- **Multi-use, "Do-It-All" detector with 3 program modes:**
 - Old Coins • Modern Coins • Gold Jewelry
- **Fast Automatic Ground Balance** *at the push of a button!*
- **Notch Discrimination** *to eliminate unwanted trash!*
- **Adjustable Discrimination, Sensitivity, and Volume** *at your fingertips!*
- **Deep-seeking ALL METAL mode**
- **Precision, no-motion pinpointing** *with numeric target readout*
- **Constant Control Readout** - *no confusing menu to check DISC and SENS*
- **Lightweight and Hip-mountable**
- **Three Piece Breakdown Handle**
- **LIFETIME LIMITED WARRANTY** *for a Lifetime of Service & Satisfaction!*

Engineered to give you the EDGE in treasure hunting with deep detection and accurate target ID! The ID Edge is really 3 detectors in 1 with programming to find old coins & relics, modern coins, and gold jewelry. Featuring superior target separation, trash rejection and a fast automatic ground balance system, you'll find that value and performance come standard with the ID EDGE. Backed by Fisher's Lifetime Limited Warranty* for a lifetime of service & satisfaction.



FISHER RESEARCH LABORATORY ID EDGE

Subject to improvement, modification or change without notice.

SPECIFICATIONS

FREQUENCY

- 1. Operating Frequency..... 6.25 kHz
- 2. Audio Target Response:
- Iron ID (LOW TONE)
- Foil, Nickel, Rnd. Tabs (MID/LOW TONE)
- Square Tabs, Zinc (MID/HIGH TONE)
- Copper, Clad, Silver Coin (HIGH TONE)

LENGTH

Extended..... 52" Collapsed ³..... 42"

WEIGHT

Complete 2.76 lbs with 8" search coil

OPERATING MODES

- ID discrimination with 4 tone audio & high resolution numeric target ID ⁴
 - Normal DISC (-36 to +22)
 - Notch DISC: "FL"= foil, "5c"= nickel, "Pt"= pull-tab, "1c"= zinc penny, "-"= none
 - Factory preset programs: "OC"= old coins, "MC"= modern coin, "JL"= gold jewelry, "cP"= none
- True ALL-Metal mode with single tone & high resolution numeric target ID ⁴
- Pinpoint - no motion mode with precision numeric readout

SPECIAL FEATURES

Controls..... keypad with tactile response
 Display..... LCD with constant control readout
 Audio 4-tone digital audio ID system
 Factory Preset Modes..... Yes (Old Coins, Modern Coins, Jewelry)
 DISC control Yes
 SENS control Yes
 Volume control Yes
 Notch Disc Yes
 Fast Automatic Ground Balance..... Yes
 Last Setting Memory..... Yes
 Audio Output Stereo Jack Stereo Headphones (Optional)
 Speaker..... Built in

SEARCH COIL

Type..... Concentric, Co-planar Spider Coil
 Diameter 8"
 Shielding 100% ESI ⁶
 Submersible Coil Yes

BATTERIES

Drop-in, no wires Yes
 Automatic Battery Level Readout Yes
 Automatic Low Battery Alert..... Yes
 Type Two, 9-Volt Alkaline ⁵
 Life..... 20-25 hours (Alkaline) ²

WARRANTY

Lifetime Limited Warranty*
 *warranty may vary outside of the United States, warranty applies to the original purchaser only. see your dealer for details.

NOTES

1. Subject to improvement or modification without notice.
2. Approximate.
3. The ID Edge disassembles to fit into an optional carrying case measuring approximately 6" x 21" x 15".
4. The ID Edge is a motion detector in the All Metal and Target ID modes. The search coil must be moving at least slightly to detect a target.
5. For maximum performance and battery life, always use Alkaline Batteries.
6. ESI: Electro-Static Insulated to eliminate certain types of false signals.

ACCESSORIES

Standard Items:	Optional Items:	Hard Carrying Case
8" Spider Coil	10 1/2" Coil	Fisher Phones
Operating manual	Carrying Bag	Stereo Headset
	Coil covers	

CALL TOLL FREE 1-800-672-6731 OR VISIT WWW.FISHERLAB.COM FOR A DEALER NEAR YOU!

For More Information Contact:
FISHER RESEARCH LABORATORY
 200 W. Willmott Rd., Los Banos, CA 93635-5501
 tel 209.826.3292 fax 209.826.0416
 www.fisherlab.com email: info@fisherlab.com

Inquiries outside of the U.S., & Canada Contact:
FISHER EXPORT DEPARTMENT
 280 State Street, Suite 202, North Haven, CT 06473 USA,
 T 203.230.4130 F 203.248.8093
 email: fisher@exportdept.com