#### FISHER RESEARCH LABORATORY

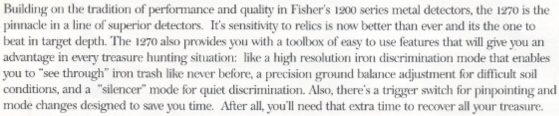
## FISHER 1270

# SPECIAL 70TH ANNIVERSARY EDITION RELIC & COIN



## metal detector

The Best of the Best.
Extreme depth with even better sensitivity to relics. Plus, improved iron discrimination that will take you to targets nothing else has ever seen.
70 years in the making. You've been waiting... this is it!





POWER ON-OFF/ VOLUME; OFF/ON switch; adjust knob for desired volume.

IRON DISC; High Resolution Iron Discrimination knob for improved target "see-through" in iron trash.

NORMAL DISC; Full Range Discrimination knob for normal search mode.

**ALL METAL GROUND ADJ/DISC**; (switch in OFF position) - Disc. mode. (switch in ON position) - all metal mode; adjust knob to ground balance.

**SENSITIVITY;** Adjust knob for optimum target sensitivity. Full clockwise position provides a low audio threshold. **SILENCER;** Switch ON for silent discrimination, OFF for standard discrimination.

IRON; switch for iron disc. mode, OFF for normal search mode.

**TRIGGER SWITCH**; Three-position, spring-loaded trigger switch; center position for primary search mode, push for secondary search mode, pull for pinpoint.

ThreeSearch Modes – normal discrimination, enhanced iron discrimination, and all-metal ground balanced search

Patented Double Derivative, Crystal-Locked Electronics (U.S. Patent # 4,514,692)

Enhanced Relic Sensitivity

"Cutting Edge" performance in moist soils Improved "See-Through" in iron trash Sensitivity Control to enable silent search or audio threshold

Silencer for silent (3rd derivative) discrimination

Trigger Switch mode change Trigger Switch Zero-Motion Pi

Trigger Switch Zero-Motion Pinpointing
Near Perfect Balance for comfortable use
Lightweight Cushioned Arm Rest & Grip
Low Battery Alert – LED blinks automatically
Drop-in batteries

Double locking lower stem 3 piece breakdown handle

Limited Lifetime Warranty \*

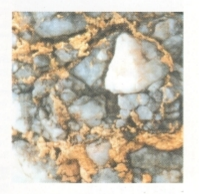
www.fisherlab.com

CALL 1-800-M-Scope-1 • 1-800-672-6731 • for a dealer near YOU



Fisher Research Laboratory
Detectors & Locators Since 1931











#### FISHER RESEARCH LABORATORY

# FISHER 1270.

### SPECIFICATIONS

Subject to improvement, modification or change without notice.

WEIGHT

3.5 lbs.

LENGTH

Extended 52" 2
Collapsed 42" 2

FREQUENCY

SEARCH MODES

 Normal Disc
 VLF-Slow Motion Discrimination 4

 Iron Disc
 VL F-Slow Motion Discrimination 6

 Ground Balanced
 VLF-Slow Motion All Metal

 Pinpoint
 VLF All Metal, No-Motion

 No Threshold Operation
 Yes<sup>3</sup>/6

**OUTPUTS** 

 Type
 Concentric, Co-planar Spider Coil

 Diameter
 8°

 Shielding
 100% E.S.I.⁵

 Interchangeable
 Yes

 Submersible
 Yes

BATTERIES BATTERY LIFE

**SEARCH COILS** 

WARRANTY

Lifetime Limited Warranty\*7
\*warranty may vary outside of the United States

See your dealer for details



#### NOTES

- 1. Subject to modification without notice.
- Approximate.
- 3. PULSEGATE UNIPOLAR AUDIO PROCESSING.

Advanced Fisher circuitry which allows silent operation below the "Audio-Threshold Tone" with no sensitivity loss. (See Note 6 also).

 The 1270 is a "motion" detector while in the search modes, meaning that the search coil must be moving at least slightly to detect a target.

OPTIONAL EQUIPMENT

- 5. Electro-Static-Insulated to eliminate certain types of false signals.
- 6. The 1270 can operate silently with no "Threshold Tone" (See Note 5); however, in the "maximum" sensitivity position, a low audible threshold is provided.
- 7. Fisher does not warrant suitability to specific use. Fisher shall in no event be liable for any direct or, incidental, consequential or indirect damages.

#### ACCESSORIES

STANDARD EQUIPMENT

8" Search Coil 5" Search Coil
Operation Manual 10.5 " Search Coil
Coil Covers

Carry Bag Hard Carrying Case Fisher Phones Stereo Phones

ORDERING INFORMATION Call 1-800-M-Scope-1 • 1-800-672-6731 • 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. Mexico & Canada Contact:

FISHER EXPORT DEPARTMENT

P.O. Box 1896, New Haven, CT 06508, USA Tel 203.288.1638 Fax 203.287.8099

email: mb@exportdept.com

