

**INTRODUCING...  
A REMARKABLE NEW METAL DETECTOR  
FROM FISHER RESEARCH LABORATORY**

**HOTTER THAN A 1260-X**

**Plus no-motion pinpointing,  
optional 11" coil and new  
crystal controlled circuitry.**

# 1265-X

*We set the  
standard. Now  
we've raised it.*



U.S. PATENT  
4,514,692

## **Seven reasons why this is the finest detector we've ever built:**

**1** **Silent, automatic operation.** A real "turn-on-and go" machine. No tuner, no ground adjust, no threshold tone. High performance metal detection so advanced it's simple.

**2** **VLF-Slow Motion Discrimination.** Ignore ground minerals and trash automatically while you search at just about any speed you want. Slow enough to pinpoint, fast enough for competition hunts.

**3** **New state-of-the-art circuitry.** Based on the patented 1260-X but even better. Crystal controlled, higher frequency, more sensitivity and longer battery life. Almost 50% more electronics in the same compact housing.

**4** **Zero motion pinpointing.** For even more precise target location, simply place the coil on the ground, pull the trigger and you're in an all-metal pinpointing mode. No ground adjust procedure, no motion, no hassle. In normal soil you'll probably find this mode even hotter than the motion mode, while in highly mineralized soil you may lose an inch or so.

**5** **Optional 11 inch coil.** Now for the first time on any "X" detector, a wide-scan, deep-search 11 inch coil. Covers more ground faster and deeper. Or use the new 3-3/4" coil to zero in on good targets closer to trash and large metal objects. Standard equipment is an all purpose 8 inch E.S.I. shielded coil.

**6** **Dual Discrimination.** Two discrimination modes. Search at any level of trash rejection and instantly switch to any other level. If you've found "probable" target I.D. meters confusing or inaccurate, you'll appreciate this quick and simple method to tell the ca\$h from the trash.

**7** **Dual range, push-pull sensitivity control.** For mineralized soil or electrical interference, just push the knob in and adjust for optimum performance. For non-mineralized soil, pull the knob out and turn it all the way up. The 1265-X is so sensitive in this position that you'll actually hear faint circuit noise and atmospheric interference. No "Silent operation" here, but an inch or two more depth.

**If that's not enough, here's eight more good reasons to check out the new Fisher 1265-X.**

● Only 4 pounds ● Near perfect balance ● Cushioned arm rest and grip ● Double locking fiberglass shaft ● Instant battery test ● Optional home-auto recharge kit plugs right into control housing ● Built-in detector stand ● 5 year Gold Seal Limited Warranty backed by the world's oldest and proudest name in metal detectors.

Send \$2 for complete operating manual.

**FISHER RESEARCH LABORATORY**  
1005 I STREET, LOS BANOS  
CA 93635 (209) 826-3292

**\$499.<sup>95</sup>**

**FISHER** M-SCOPE



# FISHER m-SCOPE

MODEL

# 1265-X

## SPECIFICATIONS

|                               |                             |                                       |
|-------------------------------|-----------------------------|---------------------------------------|
| • Price                       | ..... Suggested Retail      | \$499.95                              |
| • Length <sup>2</sup>         | ..... Extended              | 55"                                   |
|                               | ..... Collapsed             | 46"                                   |
| • Weight                      | .....                       | 4 Pounds                              |
| • Frequency                   | ..... VLF Search            | 4.8 KHz, Quartz Crystal Controlled    |
|                               | ..... Audio Target Response | 370 Hz Unipolar <sup>3</sup>          |
| • Search Modes                | ..... Disc 1 <sup>4</sup>   | VLF-Slow Motion Discrimination        |
|                               | ..... Disc 2 <sup>4</sup>   | VLF-Slow Motion Discrimination        |
|                               | ..... Pinpoint              | VLF-All Metal, No-Motion              |
| • Search Coil                 | ..... Type                  | Concentric, Co-Planer                 |
|                               | ..... Diameter              | 8"                                    |
|                               | ..... Shielding             | 100% E.S.I. <sup>5</sup>              |
|                               | ..... Interchangeable       | Yes                                   |
|                               | ..... Submersible           | Yes                                   |
| • Built-in Recharge Circuitry | .....                       | Yes                                   |
| • Built-in Detector Stand     | .....                       | Yes                                   |
| • Stereo Headphone Jack       | .....                       | Yes                                   |
| • Batteries                   | .....                       | (8) 1.5 Volt AA Penlight              |
| • Battery Life <sup>2</sup>   | ..... Carbon Zinc           | 20-30 Hours                           |
| • Warranty                    | .....                       | 5 Year Gold Seal Limited <sup>6</sup> |

## CONTROLS

- DISC. 1. Full Range Discrimination Potentiometer for Search Mode.
- DISC. 2. Full Range Discrimination Potentiometer for Target I.D. Mode.
- POWER ON-OFF/VOLUME. Dual Function Potentiometer and Switch.
- SENSITIVITY. Dual Mode, Push-Pull Potentiometer. Push and rotate clockwise for high sensitivity in mineralized soil. Pull and rotate clockwise for even more sensitivity in non-mineralized, non-conductive soil.<sup>7</sup>
- BATTERY CHECK. Push button Audio Battery Test.
- TRIGGER SWITCH. Three position, spring loaded trigger switch. Center position for Disc. 1, Push for Disc. 2, Pull for Pinpoint Mode.

## OPTIONAL ACCESSORIES

- Stereo Headphones
- Home/Auto Battery Recharge Kit
- 3¾ Search Coil
- 11" Search Coil
- Carrying Case
- Nylon Carrying Bag
- Coil Covers
- Zero Buoyancy Search Coils

### NOTES:

1. Subject to modification or improvement without notice.
2. Approximate.
3. PULSEGATE UNIPOLAR AUDIO PROCESSING.™ Advanced Fisher circuitry which allows silent operation below the "Audio-Threshold Tone" with no sensitivity loss. (See Note 7 also).
4. The 1265-X is a "motion" detector while in the Disc. 1 and 2 Modes, meaning that the search coil must be moving at least slightly to detect a target.
5. Electro-Static-Insulated to eliminate certain types of false signals.
6. One year parts and labor plus additional years parts only. Write for free copy.
7. The 1265-X normally operates silently with no "Threshold Tone" (See Note 3), however in the "maximum" sensitivity position (with knob pulled out and turned full clockwise) faint, erratic circuit "noise" is audible.