For **Treasure** Hunters In a Hurry

This new low cost metal detector puts treasure hunting into high gear.

Time is money. Especially if you're a treasure hunter. Every minute you spend fooling with a complicated metal detector is time that could be spent recovering valuable targets. The new Fisher M-Scope 1210-X is completely automatic. Whether you're a beginner, a weekend coin shooter or a professional treasure hunter, you'll appreciate the simplicity of this fine instrument.

ONE KNOB

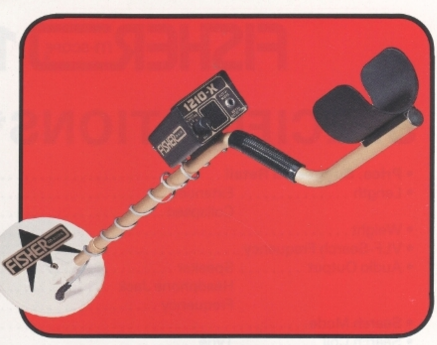
The 1210-X has only one knob. It turns the power on and controls the trash rejection level. Set it at zero and you'll detect all types of metal. Set it at 4 and you'll ignore small nails. Set it at 10 and you'll lose some of the good stuff (nickels and gold rings) but you'll reject just about all small trash including most tabs, foil and bottle caps. And you'll still detect coins, jewelry and other valuable items.

AUTOMATIC

You'll never have to "tune" or "ground adjust" the 1210-X. Those functions are 100% automatic from the instant you turn it on. Immerse the search coil in a rushing stream, hold it up in the air, set it down on the ground, bump a stump. No matter what you do to it (within reason), the 1210-X tunes itself and ignores changing ground conditions.

VLF-DISCRIMINATION

That's the term used to describe a metal detector's ability to ignore minerals, reject trash and detect valuable targets all at the same time. Until a few years ago it couldn't even be done and even now many expensive



FISHER 1210-X

detectors don't have this ability. And of those that do, not all do it well. Some lose most of their depth at higher levels of trash rejection. Others have to be whipped back and forth so rapidly that you have to switch to a "normal" nonmotion mode to pinpoint targets.

The 1210-X will retain most of its depth at maximum trash rejection except in highly mineralized ground. And you don't have to whip it. You do have to keep it moving but it will work at any comfortable sweep speed except very fast. You can slow it down enough to pinpoint small, deep targets.

WE BROKE THE SOUND BARRIER

Until recently, metal detectors had to be tuned to a very faint "audiothreshold" hum for maximum performance. Then Fisher developed ''Pulsegate Unipolar Audio Processing''™ Big words but it was a big breakthrough. For the first time treasure hunters could work in silence at maximum sensitivity below the audio-threshold. No constant hum and no hassle trying to maintain it.

We first introduced Pulsegate Unipolar Audio Processing in our top-of-the-line 1260-X and now we've included it in the 1210-X. State-of-the-art technology for an inexpensive metal detector.

THERE'S MORE

The 1210-X has a lot of other special features. Like a large padded arm rest and a handle design so comfortable that it feels like part of your arm. It weighs only 2.8 pounds and operates up to fifteen hours on a single, cheap transistor battery. And finally, it comes

with a 5 year limited warranty backed by the world's oldest and proudest name in metal detectors.

BOTTOM LINE

No matter how good a detector looks on paper the bottom line is still this: How well does it perform and how much does it cost?

The 1210-X retails for \$199.95 and we think it will probably outperform anything in its price range. Hands down. But we'll leave the comparison to someone else because frankly, we haven't tested everything in its price range. However we have compared it to our own 1220-X, one of the finest detectors we've ever made (second only to our top-of-the-line 1260-X) selling for \$299.95.

The 1220-X has lots of excellent features including a sensitivity control, battery check, mode change switch, interchangeable shielded search coil, optional battery recharge kit and an optional 3 3/4" coil. The 1210-X has none of those.

But on the other hand, the 1210-X is a Slow-Motion, Automatic Ground Reiect Discriminator. Just like the 1220-X. And the 1210-X will reject trash just as well as the 1220-X. And it will go almost as deep. In fact it will usually go just as deep in lightly mineralized ground.

So if your time is valuable, spend some of it checking out the new Fisher M-Scope 1210-X. If you're the real inquisitive type, send us \$2 and we'll mail you a complete operating manual.

FISHER M-SCOPE 1210-X

SPECIFICATIONS*

Price, Suggested Retail		
• Length	Extended	56"
	Collapsed	42"
• Weight		2.8 Lbs.
	Speaker	
	Headphone Jack	Stereo/Mono, ¼", 8-10 Ohms
	Frequency	370 Hz UNIPOLAR**
Search Mode		
Search Coil	. Type	Concentric/Coplaner
	Diameter	* 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
	Shielded	
	Waterproof	Yes
	Interchangeable	No
• Battery		
Battery Life	Carbon Zinc	10-15 Hours
	Alkaline	
Controls		Single Knob, Off/On - Trash Rejection
	000	

OPTIONAL ACCESSORIES

- CLIP ON DETECTOR STAND, Keeps the 1210-X upright when placed on the ground
- · COIL COVER, protects search coil from wear and tear
- CARRYING CASE, vinyl covered wood, steel reinforced, keylock
- · STEREO HEADPHONES, with coil cord and dual volume controls

NOTES

- Subject to change without notice.
- ** PULSEGATE UNIPOLAR AUDIO PROCESSING. Exclusive FISHER circuitry which allows silent operation below the "audio-threshold" without sensitivity loss.
- *** One year parts and labor plus four years parts only. See Gold Seal Warranty Card for complete details.

WRITE FOR FREE CATALOG SEND \$2.00 FOR OPERATING MANUAL.

DEALER INQUIRIES WELCOME.



Fisher Research Laboratory 1005 | Street, Los Banos, CA 93635 (209) 826-3292 Cable: FISRESLAB