FISHER M-SCOPE

Metal Detectors

From the World's Oldest and Proudest Name in the Business

Fisher Research Laboratory

Since 1931

You get it all with the

... because the CZ-6 has it all—visual target identification, target tone I.D., depth reading, push-button pinpointing, weather proofing, wet sand operation, deep target boost and more. Lots more . . .

Know what you're digging: An easy-to-read meter locks onto one of seven probable categories: iron, foil, round pull tabs, rectangular pull tabs, nickels, zinc pennies and silver, copper and clad coins. When the CZ-6 makes a positive identification, the needle locks over the appropriate category. If I.D. is difficult due to irregular size, conductivity or depth, the CZ-6 will alert you to this by jumping back and forth between the most likely categories. What it will never do is lock between categories or give you a series of numbers to interpret. In addition, silver and gold bands across the top indicate the most likely categories for small gold and silver targets. It's almost like having X-ray vision! See your target and hear it too: In addition to the visual target-I.D. meter, a three-tone target I.D. system gives you audio target identification. A low tone means a ferrous or iron target, a medium tone indicates pull tab or foil and a high tone means you've probably found a coin. The tone I.D. always agrees with the meter I.D.

Be alerted to big targets: A big-target alert sounds over large, shallow targets, such as beer cans and other large trash. These targets can overload ordinary metal detector circuits, resulting in erroneous target identifications. For example, a shallow beer can may be identified as a coin. But not with the CZ-6. A distinctive bell tone immediately warns you that your target is too large to identify.

Find more gold rings: It's a sad-but-true fact that most gold rings, pull tabs, foil and nickels fall in the same conductivity range. A detector user has to dig a lot of tabs and foil to find any

"Great! Please don't make any more CZ-6s – I want to be one of the few people who own one. It's the hottest iron-rejecting beach unit I've ever seen."

> Mark D. Ramsey Charleston, S.C.

"Good fortune and good sense have resulted in the purchase of a CZ-6. Thanks for producing the standard that all other manufacturers must now try to imitate."

 David J. Sneed Louisville, KY

"Three other top-of-the line detectors are now considered obsolete!"

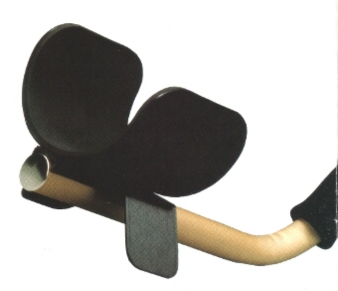
 Cleve J. Jany Waterloo, III.

"The CZ-6 is an entirely different animal, and for those who can afford it, a very exciting machine. Target response is incredible, pinpointing is absolute and depth is exceptional. I could not believe what detecting power I had in my hand!"

— J.E. Skelton

Upton-St-Leonards, England

CZ-6 QUICK

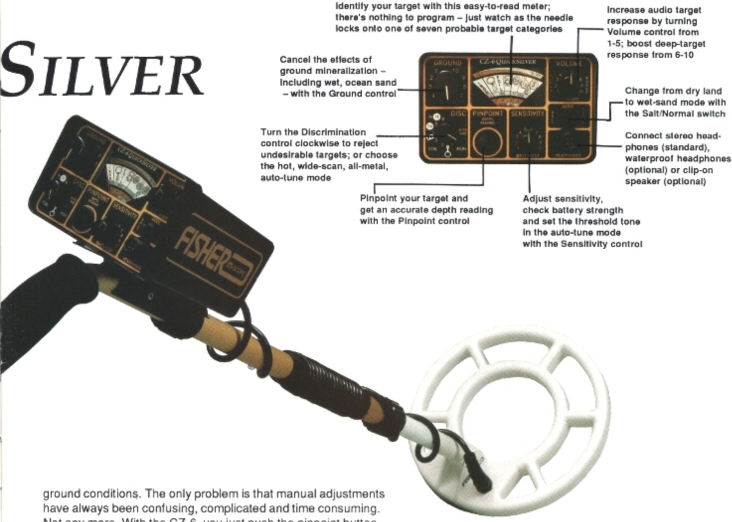


rings or nickels. But not any more. The CZ-6 not only separates the nickels from the trash but the round tabs from the rectangular tabs. It has separate I.D. and discrimination categories for round pull tabs, rectangular pull tabs, foil and nickels. Rather than a complicated "notch" system, the individual categories are sequentially arranged to ensure maximum good-target recovery. In a moderately trashy area, for example, you can set the CZ-6 to reject iron and round pull tabs and still dig nickels, other coins and all gold rings falling into the nickel, foil and rectangular-tab categories. Or in very heavy trash you may wish to eliminate foil as well and still dig rings falling into the rectangular-tab and nickel categories.

Choose your targets; ignore the trash: Once you set the discrimination control to one of its six lock-on points, the I.D. circuits will completely ignore everything positively identified as belonging in a category below that discrimination point. For example, a setting of "4" tunes out iron, pull tabs and foil. As long as you're at "4" you'll never hear the low "iron" tone or the medium tone of pull tabs and foil; nor will the meter ever I.D. iron, pull tabs or foil. And in the target I.D. mode, there's no threshold or static with silent-search, slow motion discrimination.

Search in saltwater: The CZ-6 is splash proof and dust proof with a wet-sand mode for saltwater beaches and surf. Wet sand is no problem for the CZ-6; it compensates for salt and ground mineralization simultaneously! What's more, the search coil is submersible and the control housing is splash proof. There's no speaker to get wet so you can search in the surf or, with the optional waterproof headset, pouring rain.

Ground adjust with ease: It's no secret that a metal detector will perform its very best when manually tuned for actual on-site



have always been confusing, complicated and time consuming. Not any more. With the CZ-6, you just push the pinpoint button and lower the coil to the ground. Then adjust the ground control to a point just below a loud tone. That's all there is to it. We call it push-button manual ground adjust.

Select your search mode: The CZ-6 has two search modes: a VLF-slow-motion discrimination mode for target identification and trash rejection and a super hot, wide-scan auto-tune mode for deep search all-metal treasure hunting and prospecting. Respond to specific conditions: Under optimum conditions, you can run the sensitivity control of the CZ-6 at max for extreme sensitivity. Or lower it to reduce electrical interference or problems caused by highly mineralized soil.

Push a button for pinpoint and depth: Just push a button and the volume, pitch and meter needle will rise as you approach your target and then peak right over it. The meter gives an approximate depth reading for coin-sized objects. *Precision pinpointing couldn't be easier!*

Hear deep targets better: The lower range of the audio-boost volume control is like any other you've ever used. But as you increase the sound above mid-range, shallow target response remains at a fixed volume while faint, deep target sounds are amplified.

Search with two detectors at once: The CZ-6 uses Dual-Frequency, Fourier Domain Signal Analysis. Patented, state-of-the-art, analog/digital electronics transmit two VLF signals (one at 5 kHz, one at 15 kHz) deep into mineralized soil. The receiver circuitry has two ground-compensated target signals to analyze, compare and identify targets. The result? Deeper targets and

more accurate target identification. More good targets, less digging!

Give it a workout: The CZ-6 weighs only 3.6 pounds, but don't let it fool you. It's built tough to take a beating. It features a cushioned arm rest, foam grip, "S" handle, built-in detector stand and fiberglass lower stem. The control housing slips off for belt mounting. What's left is so light and well-balanced it feels like a part of your arm.

Just turn it on and go: Pick it up, set the controls on the red marks and start searching in a "coins only" mode. It couldn't be simpler. Or for maximum performance you can easily adjust the controls for your own particular situation. No programming is required!

Take it along: The CZ-6 breaks down to fit into an optional, hard-shell case small enough to carry onto most airlines. Other options include a snap-on speaker for use without headphones, a 5-inch coil, a 10 1/2-inch Spider coil and open- and closed-center coil covers.



When Inches Count . . . You Can Count on the

Fisher's new 1266-X goes deeper, weighs less, has a new, 8-inch, open-center Spider coil and gives a louder, crisper response over small, deep targets.

Hunt with the hot one: The 1266-X is the hottest detector yet from Fisher Research Laboratory. Test it over small, deep targets at pull-tab discrimination in mineralized soil. Compare it to any detector made at any price. You'll agree, the 1266-X is the one to beat!

Hear the difference: A deep-seeking detector isn't doing the job if its response is too faint to hear. You're missing small, deep targets. Not with the 1266-X. It will sound off louder and crisper over those small targets. You'll hear more, and you'll find more.

Feel the difference: With its padded arm rest, compact control housing, foam grip, "S" handle, rear mounted battery pack and open-center search coil, the 1266-X offers an unmatched integration of balance, form and function. And at only 3.9 pounds, it's probably the lightest high-performance metal detector in its class.

See the difference: You can see right through the new, open-center, 8-inch search coil. It makes pinpointing even easier. And it's unbeatable for shallow-water hunting. The transmitter and receiver coils are encapsulated in solid, glass-bead epoxy inside a high-impact, injection-molded housing. It's thinner and two ounces lighter than its predecessor.

"I could swear I heard Oriental voices in my headphones. Does my 1266-X really go that deep?"

Dick Lingafelter
 Coal Valley, III.

"I give it an A-plus. When I dig a mini ball at 15 inches, what more is there to say except thanks for a great piece of equipment!"

 Richard Phetteplace Pensacola, Fl.

"I've been metal detecting approximately 20 years and have used virtually every brand on the market. The 1266-X is at the top of the list. The structural qualities are excellent, the sensitivity is superb and the depth I'm getting on relics and coins is unparalleled. Thanks for a great product, I'll recommend the 1266-X to anyone and I'll guarantee they won't be disappointed."

Bud Truan
 Knoxville, Tenn.

"Hands down, this one's the best ever – it's the hottest metal detector in the world!"

 John M. Sasser Huntington Beach, Calif.



Two independent discrimination modes allow you to search at any level of trash rejection and instantly switch to any other level





FISHER RESEARCH LABORATORY 200 W. Willmott Rd., Los Banos, CA 93635 Ph. (209)826-3292, FAX: (209)826-0416

1266-X



Search with dual discrimination: Two independent discrimination modes allow you to search at any level of trash rejection and instantly switch to any other level with a flip of a trigger switch mounted below the control housing. If you're not into meters or complicated "notch" systems, you'll appreciate this quick and simple method of telling the cash from the trash.

Just turn it on and go: No tuner, no meter, no ground adjust, no nonsense. Just pick it up, set the controls and start searching. Fisher detectors have a well-earned reputation for being uncomplicated and easy to use. The 1266-X is no exception.

FEATURES

- · Automatic, turn-on-and-go operation
- Silent, no-threshold operation
- Twin VLF-slow motion, trash-reject modes
- Push-button, zero-motion pinpointing
- Patented, Double-Derivative, quartz crystal-locked electronics
- Push-pull, dual-range Sensitivity control
- Built-in, recharge circuitry for optional recharger
- Near-perfect balance
- Lightweight with cushioned arm rest and grip
- · Double-locking fiberglass stem
- · Built-in detector stand
- · Trigger-switch mode change
- · Drop-in, no-wire battery packs
- 8-inch, open center, lightweight Spider coil
- Optional, 3 3/4- and 5-inch coils and 10 1/2-inch Spider coil
- · Five-year, limited warranty

Traveling by Airplane? Take the 1266-XB Along

The 1266-XB breaks down into a compact carrying case small enough to carry onto most airlines

The 1266-XB has all the outstanding features of the 1266-X plus one more – the 1266-XB breaks down into three pieces to fit into a hard-shell case small enough to carry onto most airlines.

Disassembling the 1266-XB and putting it back together is a snap. The handle section separates near the control housing with just a twist of an adjustable lock nut. There's also a spring lock inside the handle that's easily aligned with the center-handle section. The lower section of the handle disassembles in the same way – with just a twist of the lock nut.

The carrying case, measuring 6x15x21 inches, is barely bigger than a brief case, and it's good-looking too. If you travel by air with your metal detector, you'll want the 1266-XB. Or if you want to keep your metal detector in a compact, protective storage case, the 1266-XB is the instrument for you.



Hunt Anywhere with the 1280-X Aquanaut



"I spent 50 hours testing the 1280-X Aquanaut on the beach and underwater. Every time, I returned home with coins and pieces of gold jewelry. It detects targets I've never been able to find with my other detectors."

> - Sergio J. Morales Sabana Grand, Puerto Rico



No. 1 Choice on Land; Waterproof to 250 feet

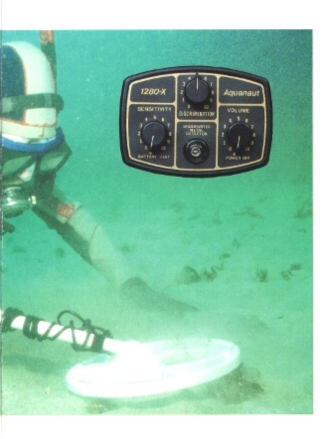
Search in salt and fresh water: Unlike most underwater detectors, the 1280-X works in salt water as well as fresh. And unlike Pulse Induction salt-water detectors. the 1280-X is a pleasure to use in fresh water or on land. Thousands are already being used by underwater Treasure Hunters, archaeologists, underwater search and rescue teams, sport divers and weekend beachcombers. The 1280-X automatically ignores ground minerals, conductive sea-salt and small pieces of trash while it detects valuable targets.

Enjoy easy operation: The 1280-X

Aquanaut operates automatically, Just set the three knobs and forget them. A comfortable foam grip and adjustable arm rest provide hours of easy operation, and a detachable control box slides off for quick and easy hip mounting. Only slight motion is required for positive target response and fast pinpointing. And alkaline batteries provide up to 70 hours of operation.

Use it anywhere: The 1280-X Aguanaut is an easy-to-use, high performance, land-sea metal detector that goes anywhere. It's waterproof to 250 feet, and because it's virtually impervious to sun, dust, rain and fog, it's the

No. 1 choice for many land Treasure Hunters. It features a lightweight, solid, glass-bead epoxy search coil; an adjustable, fiberglass shaft; a high-impact, injection-molded control box; a waterproof headset and a stainless steel arm rest. It's one tough metal detector! Search with state-of-the-art electronics: Stable, drift-free circuitry - powered by patented quartz-crystal electronics - operates below the VLF frequency range, giving the 1280-X the latest in electronic technology. Piezo electric headphones, specially designed by Fisher engineers, provide waterproof audio response.



FEATURES

- Automatic, turn-on-and-go operation
- · Silent, no threshold operation
- VF-slow motion Discrimination
- Patented, Double-Derivative, quartz-crystal locked electronics
- Leak proof to 250 feet
- Three-knob operation; audio and visual target response
- · Optional battery recharge kit
- Foam grip; adjustable, stainlesssteel arm rest
- Fiberglass shaft; injectionmolded, ABS control housing
- Convertible to hip-mount
- · Salt water/fresh water/land use
- 8 or 10 1/2-inch search coil
- · Long battery life
- Carrying case, waterproof headset and belt clip are standard
- Easy access, sealed battery compartment
- · Five-year, limited warranty

Search on Land or in Shallow Water with the 1280-X Wader



The 1280-X Wader: Rugged and Waterproof

Use it in rain or sunshine: The 1280-X Wader is a rugged, waterproof metal detector that operates in rain or sunshine, on land or in shallow water. It provides the same high-quality performance as the 1280-X Aquanaut at substantially less cost for land and shallow-water detectorists, Everything is the same, except the carrying case is optional and the headset is non-submersible. Enjoy the security of knowing your metal detector is one of the most rugged and reliable instruments available today.



FISHER RESEARCH LABORATORY 200 W. Willmott Rd., Los Banos, CA 93635 Ph. (209)826-3292, FAX: (209)826-0416

Catch the Gold Bug

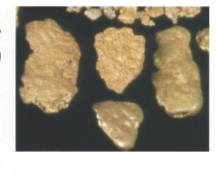
And find the gold

Put the Gold Bug's specialized design to work for you: The Gold Bug is designed for one job – finding gold nuggets. Period. There's no meter, no discrimination, no nonsense. It has three, red-hot, all-metal operating modes (Auto-Tune, Motion and No-Motion); two Ground-Reject knobs (a single-turn coarse adjust stacked on a 16-turn super fine adjust); a threshold tuner, a push-button retuner and a tough, 100 percent non-metallic lower-stem assembly.

Find small nuggets in highly mineralized soil: Many gold-bearing areas are literally peppered with small nuggets just inches below the surface. The trouble is, most metal detectors pass right over them. The nuggets are too small and the ground too mineralized. But not for the Gold Bug. It was designed to find small bits of gold in mineralized soil. It performs where the others can't. Users have already reported finding thousands and thousands of nuggets in highly mineralized soil from here to Australia.

Hunt with ease: The Gold Bug is lightweight, comfortable and simple to operate. It feels like part of your arm. Only 2.9 pounds with a cushioned arm rest and grip, double locking fiberglass stem, push-button retune and patented double-derivative, quartz crystallocked electronics. All backed by a 5-year Limited Warranty and the world's oldest and proudest name in metal detectors.

Choose your coil: Waterproof search coils for just about any situation; optional wide-scan, deep-search 14-inch elliptical; standard, all-purpose 10-inch elliptical; optional 6 1/2-inch elliptical for tight spots and uneven mineralization.









BUG

Test a Gold Bug for yourself: You'll find that it performs where others don't. And if you like the way it responds to tiny nuggets, you'll love the way it sounds off over the big, deep ones.

Two-tier, ground-balance control features single-turn, coarse-adjust knob stacked on larger, 16-turn, fine-tune knob

Dual-purpose potentiometer controls sensitivity to targets and tests battery strength

Three-position toggle switch selects mode:

Motion,—
 No-Motion and 3) AutoTune modes



Adjust target volume and turn power on/off

Stereo-mono headphone jack

Adjust threshold level with small shaft on rear of housing

"The Fisher Gold Bug is the greatest machine going. The simplicity and ease of use are outstanding. Keep up the good work at Fisher!"

Michael Ockerman
 Tucson, Az.

"During our recent trip to Australia, we tested three brands of nugget detectors, and the Gold Bug won out. We found 710 nuggets and 102 chunks of gold-bearing quartz with them. It was the trip of a lifetime!"

 Don & LoEtta Killgore Payson, Az.

- Powerful 19.2 kHz, VLFground rejection; high sensitivity to gold
- 16-turn, fine-tune ground adjust
- Auto-tune and no-motion modes with threshold tone; silent-running motion mode
- Push-button, instant retune
- · Convertible to hip mount
- Patented, Double-Derivative, quartz crystal-locked electronics
- Only 2.9 pounds, cushioned arm rest
- Standard 10-inch elliptical search coil; optional 14-inch elliptical, 6 1/2-inch elliptical
- Double-locking fiberglass stem
- Built-in detector stand
- Drop-in batteries, long battery life
- · Five-year, limited warranty

Be a Winner with the 1235-X

The Treasure Hunter's power tool

Use the metal detector of winners:

Competition hunters have been winning club hunts all over the country with the 1235-X. And it's no wonder. The 1235-X is a tough, lightweight, high-performance, turn-on-and-go hunt machine. It was designed for competition hunting, but it's got a combination of features and performance that will give you an edge in just about any situation. The 1235-X is a proven relic, coin and beach hunter, and it's perfect for shallow-water Treasure Hunting.

Tune out competing search

frequencies: The 1235-X has a variable frequency control that tunes out interference from nearby detectors operating at the same frequency. One touch and you'll completely block interfering signals from any nearby detector. It's perfect for competition treasure hunters who search at close quarters, or the leisurely detectorist who likes to treasure hunt with a friend.



Hip Mount the Controls: The 1235-X control housing slips off the handle for instant hip mounting. The instrument remains light, comfortable and balanced either way.

Locate deep treasure: It's deep seeking. The Fisher 1235-X goes deeper than most other top-of-the-line metal detectors.

FEATURES

- Automatic, turn-on-and-go operation
- · Silent, no-threshold operation
- VLF-slow motion Discrimination
- Push-button, VCO zero-motion pinpointing
- Convertible to hip mount
- · Frequency shift control
- Patented, Double-Derivative electronics
- Optional, 3 3/4- and 5-inch coils and 10 1/2-inch Spider coil
- Lightweight with cushioned arm rest and foam grip
- Drop-in batteries, long battery life
- Full-range Discrimination and Sensitivity controls
- Double locking fiberglass stem
- · Five-year, limited warranty

Push a button for pinpointing: With the 1235-X's no-motion pinpointing, just push a button and you're in a hot, all-metal, no-motion pinpoint mode.

Turn it on and go: The automatic 1235-X requires no ground adjust and no threshold tuning. Just turn it on and go!

Get space-age technology at a down-toearth price: Dollar for dollar, ounce for ounce, you'll have a tough time beating the combination of performance, features and value Fisher designed into the 1235-X. If you've shopped metal detectors you know the1235-X is a real value if it's as good as we say it is. And it is. Go to your nearest Fisher dealer and prove it.



"No tuning required and it body mounts perfectly. First week on the beach I found \$155 in change and 22 rings. Thanks."

> Don Pepper Garden Grove, Calif.

"The day after I bought my Fisher 1235-X, I tied for first in a competition hunt, winning over \$500 in prizes. Thanks for a great machine."

 Nancy Goodwin Stoystown, Pa.

"My 1235-X has already paid for itself with a heavy gold bracelet and an 18 K gold ring with three rubies and two diamonds. What an amazing machine!"

R. Holmewood
 Ramsgate, England





Get Top Performance on a Budget with the 1225-X

For the no-frills Treasure Hunter who won't settle for second-rate performance

Get an unbeatable combination: The Fisher 1225-X is light, tough, easy to use, selective and deep seeking. In fact, it goes just as deep as the 1235-X and has the same powerful discrimination and ground-reject circuits – yet it lists for substantially less. Standard equipment includes an 8-inch, submersible, detachable, ESI-shielded coil; full-range Sensitivity and Trash-Rejection controls; Battery Test; stereo/mono Headphone jack and zero-motion, Pushbutton Pinpointing. Compare the 1225-X to anything in its price range. Compare depth, discrimination and ease of use. You'll find that, dollar for dollar, it's hard to beat.

Find the cash, Ignore the trash: Like all Fisher-X detectors, patented Double-Derivative circuitry ignores ground minerals and junk without having to whip the search coil rapidly back and forth. Turn-on-and-go operation means there's no ground-reject control, no tuner and no threshold tone. Just set your Sensitivity and Discrimination controls and start Treasure Hunting.

Use fewer batteries: The 1225-X gets 40-50 hours of battery life on just two, drop-in, 9-volt Alkaline batteries. You get even longer battery life if you use headphones.

Hunt in comfort: Pick up a 1225-X and you'll agree, it almost feels like part of your arm. It's only 3 pounds light with a padded arm rest, built-in stand and near-perfect balance.

Select optional search coils: A hot, little 3 3/4-inch coil for tight spots, a 5-inch coil and a 10 1/2-inch Spider coil are available for the 1225-X. All coils are guaranteed waterproof.

Buy Fisher quality at an unbeatable price:

Fisher is known for making metal detectors that have extreme ability to penetrate mineralized soil. The 1225-X is no exception – it goes

deep! If you're looking for affordable depth, discrimination and ease of operation, check one out. We think it's the best

Bullt-In speaker
for audio target
response

Dual-purpose
potentiometer
with switch

in its class.

controls

discrimination and power on/off



Push button activates all-metal, zero-motion, pinpoint mode Dual-purpose potentiometer with switch controls sensitivity and battery check

Stereo-mono headphone jack

Call Us or Write for More Information

Our friendly, courteous customer service department is ready to help you with any questions you may have about Fisher products. Just call (209) 826-3292, 8 a.m.-5 p.m., Monday-Friday (West Coast time).

Reprints of magazine test reports are available free of charge for most models, and operating manuals of Fisher products are available for \$2 each.

You can read about recent valuable finds in the world of Treasure Hunting in Fisher's World Treasure News, available free of charge. Call or write for your free copy today.

For the name of the Fisher dealer nearest you, orforinformation about how to start your own dealership, call or write Fisher Research Laboratory, 200 W. Willmott Rd., Los Banos, CA 93635; FAX (209) 826-0416.

"Great – lots of punch, lightweight and it sounds right."

> Harry Cunningham Coldwater, Mich.



"Turn it on, go hunting, great fun!"

- Charles L. Dugger
Gainesville, Fla.

- · Automatic, turn-on-and-go operation
- · Silent, no-threshold operation
- VLF-slow motion Discrimination
- · Push-button, zero-motion pinpointing
- · Patented, Double-Derivative electronics
- Optional 3 3/4- and 5-inch coils and 10 1/2-inch Spider coil
- Lightweight with cushioned arm rest and Flexon grip
- · Drop-in batteries, long battery life
- Full-range Discrimination and Sensitivity controls
- Built-in detector stand
- Only two knobs and a push button
- Five-year, limited warranty

Sometimes Less is More:

the 1212-X

More proof from Fisher Research Laboratory that a metal detector doesn't have to be complicated and expensive

Search with the no-nonsense detector: You get no extras but a lot of performance features that really count in the 1212-X, like automatic



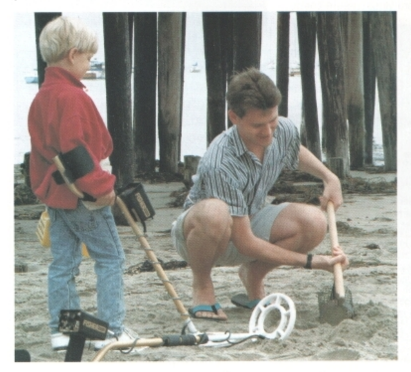
VLF-ground rejection; automatic tuning; variable trash rejection; a Headphone jack; a built-in speaker and a deep-seeking, lightweight, 8-inch search coil.

Best of all, it does what a metal detector is supposed to do

— it ignores ground minerals and trash as it detects valuable targets.

Use single-knob control: Just set your trash-rejection level and start searching. No tuning, no meters, no gimmicks. The single-knob Discrimination control can be operated with the thumb of your detector hand, leaving the other hand free to dig treasure. The 1212-X is a sophisticated instrument, yet simple enough for a child to operate.

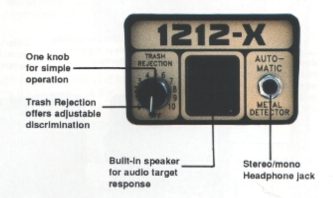
Experience Fisher quality: The 1212-X is engineered by the world's oldest and proudest name in metal detectors. Fisher's patented, Double-Derivative electronics provide up to 25 hours of silent, no-threshold, no-drift operation on a single 9-volt battery, even more when using head-phones.



FEATURES

- Automatic, turn-on-and-go operation
- Silent, no-threshold operation
- · VLF-slow motion Discrimination
- Full-range Discrimination control
- Stereo/mono Headphone jack
- Patented Double-Derivative electronics
- Shielded (Electro-Static Insulated),
 8-inch search coil
- · Only 2.9 pounds
- Cushioned arm rest and Flexon grip
- Only one 9-volt transistor battery
- · Simple, one-knob operation
- Low price
- Five-year, limited warranty





Enjoy S-handle comfort: The 1212-X weighs in at less than 3 pounds. The stem is a figure "S" design with a cushioned arm rest, balanced to feel like part of your arm.

Get more depth for your dollar: The 1212-X goes deep.

Compare it with anything in its price range and you'll agree, it's the one to beat. It's even hotter than Fisher's legendary 1210-X!

"It out performs any detector in its price range."

George Herbert
 St. Catherines, Canada



Discover Big Treasure with the Gemini-3

Put the power of a two-box detector to work for you

Find deeper, larger targets: Designed to locate large, deep objects – like an iron chest, an ore vein or metal pipe – the Gemini-3 is used by professional Treasure Hunters, prospectors, geologists and public utility employees. Depending on the ground mineralization and target size, objects may be detected as deep as 20 feet or more.

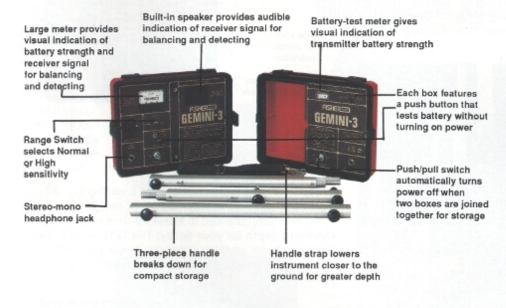
Search large areas fast: Use the easy, on-handle operation as shown or use it in the two-man, wide-scan search mode to find long objects or ore veins. In the wide-scan mode, two operators walking 35 feet apart can search large areas fast.

Why settle for imitations? Fisher patented the first two-box metal detector over 50 years ago, and we've been advancing the state of the art ever since. The Gemini-3 is our best ever.

Consider our reputation: If you're a twobox Treasure Hunter you probably know the Fisher Gemini-3 has the reputation for being the best around. Visit your nearest Fisher dealer and see why.







"I'm very satisfied with my Gold Bug and 1280-X. On occasion, I need to go deeper – that's why I bought a Gemini-3."

 Luther Smith Clevelend, Tenn. "The Gemini-3 is very affordable, the quality is tough to match and the performance is excellent."

Lino Diaz
 Los Angeles, Calif.

- · Detects all metals
- Sensitive to large, deep objects and ore veins
- Crystal-controlled, 82 kHz transmitter and receiver
- Four modes of operation: Inductive Trace, Conductive Trace, Wide-Scan Inductive Search and Narrow-Scan Inductive Search
- Optional ground-plate assembly for long-distance underground tracing
- 60-cycle noise reduction circuitry
- VCO audio target response for precision pinpointing
- Built-in recharge circuitry for optional recharge kit
- · Five-year, limited warranty

Find Deep, Iron Targets with



the FX-3

A differential induction magnetometer in a lightweight, balanced probe

Find steel relics, pipes, property markers, etc.: The FX-3 Ferro Probe is a differential induction magnetometer designed to locate iron and steel relics, property markers, pipes and other

ferrous objects buried beyond the reach of ordinary metal detectors.

Use two sensors:

Two sensors respond only to the magnetic field of ferromagnetic objects, ignoring all other materials (copper, aluminum, brass, etc.). As a target is approached, the VCO (Voltage Controlled Oscillator) circuitry responds with an increase in pitch and volume and then nulls directly over the target. Search with extreme sensitivity: The FX-3 is extremely sensitive to objects with large

Easy-access, 9-volt battery compartment

On/off Sensitivity control automatically checks battery and makes instrument more sensitive to deeper and smaller objects

Response from built-in speaker increases when approaching target, nulls out when over target

Stereo-mono headphone jack



surface areas, highly magnetized objects and long objects buried vertically. Large or small, if it's ferrous, the FX-3 was designed to find it.

APPROXIMATE PENETRATION DATA

Nail, 3 1/2-inches long	3-6 inches
Pipe section, 3/4 X 18 inches	10-20 inches
Property marker	12-48 inches
Gas can, 2 gallon, 9 1/2 X 7 inches	20-30 inches
Gas line, 2 inches X indefinite length	30-50 inches

Industrial Detectors

Fisher Research Laboratory also manufactures a full line of industrial instruments, including pipe and cable locators, valve and box locators, leak detectors, cable fault locators and water level indicators. Write for a free brochure.



FISHER RESEARCH LABORATORY 200 W. Willmott Rd., Los Banos, CA 93635 Ph. (209)826-3292, FAX: (209)826-0416

- Detects ferromagnetic objects only (iron and steel), ignores all other metals
- Finds smaller targets than a two-box detector, yet searches at greater depth than ordinary search-coil-type detectors
- Slow-Motion circuitry with VCO audio output
- Built-in speaker, optional headphones
- Long battery life on a single 9-volt transistor battery, automatic battery check
- · Waterproof probe
- · Simple, one-knob operation
- Five-year, limited warranty

Be a Fully Equipped FISHER Treasure Hunter

THINGS TO WEAR

For the Fisher Treasure Hunter who's proud to be one, we have a good-looking cap, an arm patch, a vinyl belt pouch and a double-pouch "Cash-Trash" apron, all with the world-famous Fisher M-Scope logo.



SEARCH COILS

COIL COVERS

For maximum depth you'll want to keep your search coil as close to the ground as possible. Protect it from wear and damage with one of these inexpensive, snapon, lightweight detector protectors.



HEADPHONES

Most Treasure Hunters agree, the most important accessory you can get is a good set of headphones. Reduce background noise, extend battery life, and hear those faint, deep target signals. Waterproof headphones and a plug-in speaker are available for the CZ-6.



READ ALL ABOUT IT

If you want to know more about a Fisher metal detector before you buy, operating manuals are available for each instrument at \$2 apiece. Free product reports are also available for most models. For how-to information on everything from coin-shooting and nugget hunting to underwater treasure hunting, check our books list.



CASES AND VINYL BAGS

Lightweight, tough and good-looking. A smart way to travel or store your Fisher metal detector. Cases are standard equipment with the FX-3, 1266-XB and 1280-X Aquanaut; they're optional on all other models.



ODDS AND ENDS

Protect your metal detector's control panel with our rain cover. search at night with our target light, keep your metal detector upright with our clip-on stand or decorate your wall with our colorful, Fisher M-Scope poster.

RECHARGE KITS

Get one of these and you may never have to buy batteries again. Includes nicad batteries and two chargers; one for 12-volt, negative ground auto cigarette lighter and one for any 110-volt wall socket. Available for the1266-X, 1280-X, and Gemini-3 (110 volts only). Also available: a converter for foreign batteries. Converts foreign 220/240 volts for Fisher rechargers.





	1200-X Series	×-	Seri	88	2/	Metal	0/	Only		
FEATURES ((%)		70.44		XX	SO X			.3
VLF Discrimination	>				1	1	1			Ц
VF Discrimination		7	7					,		
VLF-All Metal, Auto-Tune	2	П	П		H		H	7		
Iron and Steel Only	1	T	1	_	-	_	+	4	4	7
- 4	>		-	•	7	7	-	1		
VER-All Metal, Search and Pinpoint VIE.All Metal Death Reading	,				+		+	4	-	
TR-Narrow Scan, Inductive Search					+		-		7	
TR-Wide Scan, Inductive Search									7	
TR Conductive Trace									7	
TR Inductive Trace			1	_			-	4	7	4
Dual Discrimination Controls			Ĭ	0	0					
Single Discrimination Control	>	7	-	300		2	7	-	4	
Volume Control	7	7	7	2	7	+	+	7	-	1
Volume/Audio Boost Control	>		1		1		+		1	
Sensitivity Control				1	1		+		2	,
Consideration Settlement Control	>	3	1		,	1	-	,	-	L
Battery Check Button		-		2	2	_	+		-	L
Ground Control	7			-			-	7		L
Depth/Pinpont/Ground Balance Button	>					_	H			
Push-button Pinpoint				-	_	7	,		-	
Mode/Pinpoint Trigger Switch	3			7	7		-		-	
Auto-Tune/Motion Mode Switch							-	,	-	
Normal/High Range Switch									7	
Frequency Shift Control	(1	7	-)		
Returne Button	9						+	7 ;		1
9-Volt Transistor (quantity)	0		t	t	Ť	-	0	,	-	1
0		8	8	8	8		-		16	
5		7	2		2				7	
attery Life (hrs)	6	40	40	25	25	20 2	25 13			
Approx. Alkaline Battery Life (hrs) (4)	15	70	70	45	-		45 25		55	45
Waterproof	2	7	7	7	2	1	7	7		9
Detachable	>			1	7	7		7		
Electro-Static Insulated (ESI)	2	7	7	-			-	7		
8-inch Diameter	>	0	8	2	2	2	2			4
10-inch Elliptical		0	(1		+	7		
10 1/2-inch Diameter		9	d	1	1	-	+	+	+	4
e e				-	7	-	7		-	
5-inch Diameter (8)	>			7	7		7			
10 1/2-inch Diameter	7			\	7	2	7	,		_
14-inch Elliptical					1		+	1	-	-
Search Frequency (kHz)	0	2.4	24	48	4.8		55 42	-	81.0	0
Audio Output Frequency	æ				_	X.		_		(F)
to control control						2010	9	-	270	

FISHER FEATURES Signal Strength Meter Meter and Tone Target 1.D. Light-Emitting-Diode Target Response Push-Button Depth Reading Zero-Motion Principating Zero-Motion Principating Zero-Motion Principating Zero-Motion Principating Zero-Motion Presponse Signal Strength Meter WCO Audio Response Signal Strength Meter With Emitting Diode Target Response Signal Strength Meter With Emitting Diode Target Response With Emitting Diode Target Response WCO Audio Response WCO Audio Response With In Speaker Sero-Motion Read-Principation Worder Expression (1) Worder Marical Growth Stateries Dual VLF Search Frequencies Congletely Submersion Worder Statery Recharge Circuity Automatic Turn-on-and-go Operation Worder West Stand Mode Built-In Battery Recharge Circuity Automatic Statery Automatic Shatery Automatic Shater Worder Shater Wor	(S) (S)		120	X-O	Serl	8		eta			1	
Signal Strength Meter Meter and Tone Target I.D. Light-Emitting-Diode Target Response Push-Button Depth Reading Zero-Motion Pinpointing Zero-Motion Pespense Silent-NoThreshold Operation Dept Target Alert VCO Audio Response (3) (4) (6) (7) (7) (7) (8) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10				3	P	P						
Signal Strength Meter Meter and Tone Target I.D. Light-Emitting-Diode Target Response Push-Button Deperation Deep Target Audio Boost Big Target Adio Boost Big Target Adio Boost Condition Pinpointing Silent-NoThreshold Operation Deep Target Audio Boost Big Target Adio Boost Built-In Speaker Optional Plug-In Speaker Stereo-Moro Headphore Jack, 114 in. (ii) Dual VLF Search Frequencies Quartz Crystal Locked Circuity Automatic Turn-on-and-go Operation Built-In Battery Becharge Circuity Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Breaks Down for Compact Case Hip Mountable Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm-Box Ground Plate Jack Splass Shaft Arm-Box Ground Plate Jack Splass Shaft Arm-Box Ground Plate Jack Splass Case Free Good Seal, Limited Warranty Crystal Limited Warranty			3		5	15	1	X	Z.	6	1	
Signal Strength Meter Meter and Tone Target I.D. Light-Entiting-Diode Target Response Push-Button Depth Reading Zero-Motion Phopointing Silent-NoThreshold Operation Deep Target Audio Boost Big Target Alert VCO Audio Response (13) (14) VCO Audio Response (13) (14) VCO Audio Response (14) VCO Audio Response Optional Plug-in Speaker Optional Ground Balance Drop-in, No-Wires Balances Built-in Battery Check Completely Submersible Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-in Stand Double Locking Shaft Fiberglass Shatt Amn Best Two-Box* Deep-Search Design Ground Plate Jack Syear, Gold Seal, Limited Warranty		9	8	7			1/2	12	X	25/03	1/	/
Meter and Tone Target Nesponse Light-Emitting-Diode Target Response Push-Button Depth Reading Zero-Motion Pinpointing Silent-NoThreshold Operation Deep Target Addio Boost Big Target Aldrid Boost Big Target Aldrid Boost Big Target Addio Poration Deep Target Addio Boost Big Target Addio Boost Big Target Addio Boost Built-In Speaker Optional Plug-In Speaker Optional Plug-In Speaker StereoMono Headphone Jack, 1/4 in. (6) Dual VIF Search Frequencies Clourtz Crystal Locked Circuitry Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Blatery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Fiberglass Shaft Arm Rest Two-Box 'Deep-Search Design Ground Plate Jack Syear, Gold Seal, Limited Warranty		Section of Management	1	1	1	1	1	+	7			L
Light-Emitting-Diode Target Response Push-Button Depth Reading Zero-Motion Pirpointing Zero-Motion Pripointing Zero-Motion Pripointing Zero-Motion Pripointing Zero-Motion Pripointing Zero-Motion Pripointing Zero-Motion Pripointing Zero-Motion Response Silent-NoThreschold Operation Deep Target Alert Big Target Alert Built-In Speaker Optional Plug-In Speaker Optional Plu		al Strength Meter r and Tone Target I.D.	7 7						+		4	
Cero-Motion Pripointing Zero-Motion Pripointing Zero-Motion Pripointing Silent-NoThreshold Operation Deep Target Adulo Boost Big Target Alart VCO Audio Response (13) Audio Threshold Operation Built-In Speaker Optional Plug-In Speaker Stereo-Moro Headphone Jack, 1/4 in. (16) Dual VLF Search Frequencies Quartz Crystal Locked Circuitry Automatic Turn-on-and-go Operation Manual Ground Batteries Drop-In, No-Wires Batteries Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof Salt Wather/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Friberglass Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack Syear, Gold Seal, Limited Warranty		-Emitting-Diode Target Response	-	7	7							
Sient-North Trippending Sient-North Trippending Deep Target Audio Boost Big Target Audio Boost Big Target Audio Boost WCO Audio Response (3) Audio Threshold Operation Built-In Speaker Optional Plug-In Speaker StereoMono Headphone Jack, 1/4 in. (is) Dual VLF Search Frequencies Ouartz Crystal Locked Circuitry Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Check Completely Submersible Splashproof, Weatherproof Salt Water,Wet Sand Mode Beaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Floerglass Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty Floerglass Completely Search Design		Motion Disposinting	> >			_				,	,	
Deep Target Audio Boost Big Target Audio Boost Big Target Audio Boost Big Target Audio Boost Built-In Speaker Optional Plug-In Speaker Optional Plug-In Speaker Stereo-Mono Headphone Jack, 144 in. Stereo-Mono Headphone Jack, 144 in. Outland Plug-In Speaker Stereo-Mono Headphone Jack, 144 in. Outland Plug-In Speaker Stereo-Mono Headphone Jack, 144 in. Outland July Search Backer Outland Double Derivative Circuitry Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Salt Water/Wet Sand Mode Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		thought Principle Constitution	, ,	2	2	-	_		_		•	L
Big Target Alert VCO Audio Response (3) Audio Threshold Operation Built-In Speaker Optional Plug-In Speaker Stereo-Monor Headphone Jack, 1/4 in. (6) Dual VLF Search Frequencies Quartz Crystal Locked Circuitry Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Splashproof, Weatherproof Salt Water/Wet Sand Mode Triberglass Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5 -year, Gold Seal, Limited Warranty		Target Audio Boost	. >			-						L
VCO Audio Response (3) Audio Threshold Operation Built-In Speaker Optional Plug-In Speaker StereoMono Headphone Jack, 1/4 in. StereoMono Headphone Jack, 1/4 in. Obal VLF Search Frequencies Quartz Crystal Locked Circuitry Automatic Durin-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Automatic Bartery Check Completely Submersible Salt Water/Wet Sand Mode Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Salt Water/Wet Sand Mode Hip Mountable Built-In Stand Double-Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		ardet Alert	2						-			
Audio Threshold Operation Built-In Speaker Optional Plug-In Speaker Stereo/Mono Headphone Jack, 1/4 in. Stereo/Mono Headphone Jack, 1/4 in. Oualt VLF Search Frequencies Quartz Crystal Locked Circuitry Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Becharge Circuitry Automatic Battery Check Completely Submersible Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty			(14)				0	(S)		2	2	7
Built-in Speaker Optional Plug-in Speaker Optional Plug-in Speaker Stereo/Mono Headphone Jack, 1/4 in. (ii) Dual VLF Search Frequencies Quartz Crystal Locked Circuitry Patented Double Derivative Circuitry Automatic Turn-on-and-go Operation (ii)		aţi	2				-			2	2	2
Optional Plug-in Speaker Stereo/Mono Headphone Jack, 1/4 in. (ii) Dual VLF Search Frequencies Quartz Crystal Locked Circuitry Patented Double Derivative Circuitry Automatic Turn-on-and-go Operation (i) (ii) (iii) (ii		-In Speaker				2	-		-	2	7	>
Stereo/Moro Headphone Jack, 1/4 in. (ii) Dual VLF Search Frequencies Quartz Crystal Locked Circuitry Patented Double Derivative Circuitry Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Check Completely Submersible Solashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty Feyer, Gold Seal, Limited Warranty		onal Pluo-In Speaker	2				-	100	-			
Dual VLF Search Frequencies Quartz Crystal Locked Circuitry Patented Double Derivative Circuitry Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		so/Mono Headphone Jack, 1/4 in.	-			-	-			7	7	2
Quartz Crystal Locked Circuitry Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		VLF Search Frequencies	-						-			
Patented Double Derivative Circuity Automatic Turn-on-and-go Operation Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Recharge Circuity Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		rtz Crystal Locked Circuitry	7	7	2		7			2		
Automatic Turn-on-and-go Operation (17)		inted Double Derivative Circuitry	7	7	7			70				
Manual Ground Balance Drop-In, No-Wires Batteries Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Fiberglass Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		matic Turn-on-and-go Operation	(2)		>	Page 1		100				7
Drop-In, No-Wires Batteries Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Break Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		ual Ground Balance	2							7	7	
Built-In Battery Recharge Circuitry Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Fiberglass Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		Ju, No-Wires Batteries	7			-			\	7		7
Automatic Battery Check Completely Submersible Splashproof, Weatherproof Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		In Battery Recharge Circuitry				7	7				2	
Splashproof, Weatherproof Salt Water/Wet Sand Mode Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Stand Double Locking Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		matic Battery Check		Ì	,		1				-	7
Splashproof, Weatherproof Salt Water/Wet Sand Mode Salt Water/Wet Sand Mode Breaks Down for Compact Case Hip Mountable Built-In Salt Built-In Salt Built-In Salt Countable Built-In Salt Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		pletely Submersible	,	7	7 .				+			
Breaks Down for Compact Case Hip Mountable Built-In Stant Double Locking Shaft Fiberglass Shaft Arm Rest Two-Box* Deep-Search Design Ground Plate Jack 5-year, Gold Seal, Limited Warranty		Shproof, Weatherproof	> :	7 ;	2 3							
aft earch Design Limited Warranty		Water/Wet Sand Mode	7 3	4	4	1			+		1	
earch Design	Lip	Memphy Compact Case	,	,	3		Ť	1	+	,	•	
earch Design	d d	Modification Stone	1			3	3	,	-	,	-	
earch Design	Anno C	All Ordina Chat	1			1		1.	+	,	-	L
earch Design	Door	ole Locking Shall	1	1	1	1		,	+	,		
earch Design	LIDE	rgiass onait	1	1	1	1	1				-	
Limited Warranty	Am	Rest	4	4	2	4	7	1	+	+	1	
Limited Warranty	J. M.	o-Box Deep-Search Design							+		7 ;	-
Cillico Walland	on de	and Flate Jack	3	3	3	3	-	1	+	,	,	3
	a-yec		4	1	2	2	-	-	-	4	4	1
		odification without notice.		10.	Varia	bles	earc	h fre	dnen	cy:5.	3-5.7	KHZ.
modification without notice. 10.		ne 1266-X and 1266-XB have tw	wo,	11.	The	9-Z2	has	hree	tone	s for	targe	I.D.:
10. 3 have two, 11.		entical VLF discrimination mode	es.		200	4,4	20 H	z an	d 1 k	HZ.		
modification without notice. The 1266-XB have two, 11, identical VLF discrimination modes.	i	ensumy control used as unestra	DIO		3/0	KHZ.	поп	uo.	pode	2		point
2. The 1266-X and 1266-XB have two, 11. identical VLF discrimination modes. 3. Sensitivity control used as threshold 12.	,	purol in auto-tune mode.	1		mode	9. (86	e no	te 1	3			
2. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. 3. Sensitivity control used as threshold 12, control in auto-tune mode.	4	attery life is without readphones of	CX-		00	resp	onds	to ta	rigets	WIL	incre	asing
2. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. 3. Sensitivity control used as threshold 12, control in auto-tune mode. 4. Battery file is without headphones ex-		pt tot the Cz-o and 1200-A. Ose	5	-	andic	o frec	Inen	y ar	00 0	nme.		
2. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. 3. Sensitivity control used as threshold 12, control in auto-tune mode. 4. Battery life is without headphones except for the CZ-6 and 1280-X. Use of		eadpriones may double battery life	. 1		8	duid .	ointe	inda	uto-p	unem	odes	only.
2. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. 3. Sensitivity control used as threshold 12, control in auto-tune mode. 4. Battery life is without headphones except for the CZ-6 and 1280-X. Use of headphones may double battery life.	ó	arbon-zinc batteries not recol	-		Pinp	Dint	epou.	only				
2. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. 3. Sensitivity control used as threshold 12, control in auto-tune mode. 4. Battery life is without headphones except for the CZ-6 and 1280-X. Use of headphones may double battery life. 5. Carbon-zinc batteries not recom-		ended for the CZ-6. Use Alkaline or	ny.		The	9-70	has	wat	erpro	otcol	nnect	or for
modification without notice. 2. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. 3. Sensitivity control used as threshold 12, control in auto-tune mode. 4. Battery life is without headphones except for the CZ-6 and 1280-X. Use of headphones may double battery life. 5. Carbon-zinc batteries not recomenended for the CZ-6. Use Alkaline only.		alerproof probe.	2		ondo	nal	wate	Drog.	of he	adse	L Ad	apter
modification without notice. 2. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. 3. Sensitivity control used as threshold 12, control in auto-tune mode. 4. Battery life is without headphones except for the CZ-6 and 1280-X. Use of headphones may double battery life. 5. Carbon-zinc batteries not recommended for the CZ-6. Use Alkaline only. 6. Waterproof probe.		2.10-inch non-detachable coil	5	,	cable	WIE WIE	1/4	-inci	ee L	oddbi	ne ja	CK IS
modification without notice. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. Sensitivity control used as threshold 12, control in auto-tune mode. Battery life is without headphones except for the CZ-6 and 1280-X. Use of headphones may double battery life. Carbon-zinc batteries not recommended for the CZ-6. Use Alkaline only. Waterproof probe. Waterproof probe. 10.102-inch non-detachable coil	8. Av	vallable spring 1992.		9/19	Stall	paro	inba	JIIIC				
modification without notice. 2. The 1266-X and 1266-XB have two, 11, identical VLF discrimination modes. 3. Sensitivity control used as threshold 12, control in auto-tune mode as threshold 12, cept for the CZ-6 and 1280-X. Use of headphones may double battery life. 5. Carbon-zinc batteries not recommended for the CZ-6. Use Alkaline only. 6. Waterproof probe. 7. 1280-X is available with either an 8 or 10 1/2-inch non-detachable coil.		The CZ-6 has two search fragionsing	.00	17.	2	9-70	has	bre	Sel	Sontro	mai	Kers.

Pride and experience

We mean it when we say we're the oldest and proudest name in metal detectors. We've earned bragging rights to the "oldest" because we've been in the business since 1931 – our founder, Dr. Gerhard Fisher, was granted the first-ever metal detector patent. But the "proudest?"

Yes, we lay claim to that, too.

We're proud of our 61-year heritage. We're proud of our big, new manufacturing facility. Most of all, we're proud of our metal detectors: the way they look, the way they feel, the way they work. We're proud of the engineering that went into their design and the care and skill we use to build them. We're proud to put the name "Fisher" on each and every one.

Test one and you'll know why we're proud. Ithink you'll be proud to own one.

Good Hunting.

Im Lewellen

Jim Lewellen, President Fisher Research Laboratory

Great Lakes produce horde of gold rings



Art Schroeder of Indian Head Park, Ill. says, "there must be a million gold rings in the Great Lakes!" Judging from this photo, he's finding his share of them. Art's been searching the beaches, picnic areas and shallow waters of the Great Lakes since 1983 using a 1220-X, two 1260-Xs, two 1265-Xs, a 1266-X and two 1280-X Aquanauts. Most of these rings were found with a 1280-X in Lake Michigan.

Gold Bug locates specimen containing 5 pounds of gold

Bud Guthrie, owner of the Prospector's Shop in Helena, Mont., has found nearly 4,000 nuggets with his Fisher Gold Bug. He found this beautiful, quartz-gold specimen 12 inches deep using a 6.5-inch elliptical search coil. The actual gold content is just over five pounds. "The Gold Bug does what it's supposed to," says Bud. "Until something better comes along, it's got my vote."



Captain Fismer finds treasure on ocean floor

Captain Carl Fismer, president of the Spanish Main Treasure Co., has explored more than 200 shipwrecks in six countries and recovered over \$2 million in Spanish treasure. He knows that the wrong equipment



can result in an expensive waste of time. He uses a 1280-X Aquanaut with a 10.5-inch Spider coil to search for coins and relics around ancient shipwreck sites.

3,000-year-old necklace unearthed in England

Reg Day found a Bronze-Age axe head 11 inches deep on an English farm with his 1265-X. His partner, Dennis Chaddock, came by later and checked the same hole with his 1265-X, which was equipped with an 11-inch coil. He found an even deeper treasure: a 3,000-year-old, three-stranded, gold necklace – probably worn by a Bronze-Age chieftan. Both items were turned over to the British Museum. Although the value of the items and the finder's reward have



not been determined, a similar necklace in the museum is valued at 5 million pounds (about \$8-10 million).

Spanish treasure box discovered in Mexico

Roy Zepper of Amber, Pa. found this old treasure box in Mexico one-foot deep near an old port-of-call for Spanish sailing vessels. It contained jewelry, doubloons, silver pieces of eight, half-Joes, escudos and brass coins. Eleven of the 84 coins were gold. Roy, who owns a Fisher 1265-X, 1266-XB and



Gemini two-box, is a documentary cinematographer by trade and an amateur Treasure Hunter by hobby.

FISHER RESEARCH LABORATORY 200 W. Willmott Rd. Los Banos, CA 93635 BULK RATE PERMIT NO. 27 Los Banos, CA

FRL870156

ADDRESS CORRECTION REQUESTED



RETAIL PRICE LIST

EFFECTIVE SEPTEMBER 1, 1991

Prices subject to change without notice.



FISH			200 W. Willmott Road Los B (209)826-3292,FAX:209	
A	All prices include batte	eries and operating manual	SEARCH COIL	PRICE
T	The same of the same	1210-X	8 inch	\$215.00
		1212-X	8 inch	\$230.00
		IZIZ-A	3-3/4 inch	\$335.00
		4-9811	8 inch	\$340.00
		1225-X	10-1/2 inch Spider	\$360.00
		916 2462	3-3/4 inch	\$445.00
		1235-X	8 inch	\$450.00
H		1255-X	10-1/2 inch Spider	\$470.00
	1200-X SERIES	- X-121-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	3-3/4 inch	\$535.00
		10/6 V	8 inch Spider	\$550.00
		1266-X	10-1/2 inch Spider	\$560.00
DETECTORS		10 X 9157 JA 4011	3-3/4 inch	\$635.00
5		991	8 inch Spider	\$650.00
5		1266-XB	10-1/2 inch Spider	\$660.00
E			8 inch	\$600.00
그		1280-X WADER	10-1/2 inch Spider	\$610.00
7			8 inch	\$700.00
		1280-X AQUANAUT	10-1/2 inch Spider	\$710.00
1			6-1/2 inch elliptical	\$490.00
	GOLD BUG Nugs	get Hunter	10 inch elliptical	\$500.00
		48 X-181 X-131	14 inch elliptical	\$520.00
1			8 inch Spider	\$900.00
	CZ-6 QUICKSILV	ER Target I.D.	10-1/2 inch Spider	\$910.00
1	GEMINI-3 Cache	Finder - Deep Search Two-l	Box	\$560.00
	FX-3 Ferro Probe - Differential Induction Ma		agnetometer	\$395.00
	FISHER	ACCESSORIES	MODEL	PRICE
	3-3/4"	Specify 3' or 7' cable	1225-X,1235-X,1266-X	\$ 80.00
	6-1/2" elliptical	7' cable only	Gold Bug	
9	8"	Specify 3' or 7' cable	1225-X,1235-X,1266-X	\$ 85.00
Ide		Specify 3' or 7' cable	1225-X,1235-X,1266-X	\$ 95.00
(E.S.1. Shielded)	8" Spider	7' cable only	C Z-6	\$115.00
2 -	10" elliptical	7' cable only	Gold Bug	\$ 95.00
S		Specify 3' or 7' cable	1225-X,1235-X,1266-X	\$105.00
5 =	10-1/2" Spider	7' cable only	C Z-6	\$125.00
	14" elliptical	7' cable only	Gold Bug	\$115.00

	FISHER ACCESSORIES	MODEL	PRICE
	100	1280-X Wader, CZ-6	\$ 75.00
CASES AND BAGS	Hard carrying case	Gemini-3, Gold Bug, 1210-X 1212-X,1225-X,1235-X,1266-X	\$ 65.00
ŠΩ	Heavy duty carrying bag	All X-Models, Gold Bug, CZ-6	\$ 26.00
× ×	Vinyl bag for 3-piece handle	Gemini-3	\$ 12.00
3330	Vinyl accessory bag	All models	\$ 20.00
PRIO	3-3/4" coil cover	1225-X, 1235-X, 1266-X	\$ 4.00
RS	6-1/2" elliptical coil cover	Gold Bug	
COVERS	8" coil cover	1210-X,1212-X,1225-X,1235-X,1266-X	\$ 5.00
00	8" Spider coil cover (closed) 8" Spider coil cover (open)	1225-X,1235-X,1266-X, C Z-6 1225-X,1235-X,1266-X,C Z-6	\$ 7.00
J.	8" coil cover (open)	1280-X	
COIL	10" elliptical coil cover	Gold Bug	\$ 6.00
٥	10-1/2" Spider coil cover (closed)	1225-X,1235-X,1266-X,1280-X,CZ-6	
	10-1/2" Spider coil cover (open)	1225-X,1235-X,1266-X,1280-X,CZ-6	\$ 10.00
	14" elliptical coil cover	Gold Bug	\$ 7.00
10101	110/120 volt 60 cycle plug-in home charger	Gemini-3	\$ 75.00
щ	with Nicads	1266-X, 1280-X	
CHARC	12 volt negative ground auto cigarette lighter charger with Nicads	1266-X, 1280-X	\$ 50.00
RECHARGE KITS	Combo kit 110/120 volt home charger and 12 volt auto charger with Nicads	1266-X, 1280-X	\$ 70.00
2	Converter. Converts 220/240 volts to 110/120 volts for recharge kits	1266-X, 1280-X, Gemini-3	\$ 20.00
3.02.00	Fisher Phones: deluxe, ultra-quiet stereo headphones	All models except 1280-X	\$ 89.00
	Waterproof headphones CZ-6		\$ 95.00
3600	Stereo headphones with coil cord and volume control	All models except 1280-X	\$ 21.00
1.0100	Plug-in speaker	C Z-6	\$ 65.00
\$700	Clip-on detector stand	1210-X, 1212-X	\$ 4.00
Si	Target Lite (Specify Model) Extension cable 4'	1210-X, 1212-X, 1266-X	\$ 7.00 \$ 25.00
ous	Extension cable 4'	1225-X, 1235-X, 1266-X 1210-X, 1212-X, 1225-X	
MISCELLANE	Raincover	1235-X, 1266-X, Gold Bug	\$ 7.00
5	Video: "How To Get The Most Out Of Your	1210-X, 1212-X, 1225-X	\$ 16.00
1	1200 Series Metal Detector"	1235-X, 1266-X	position to the second
SC	Sinker Assembly (Clip-on stem weight)	1280-X	\$ 10.00
×	One-piece handle (standard length) with strap and bag	Gemini-3	\$ 60.00
	Ground Plate	Gemini-3	\$ 17.00
0328	Extra long (30") 3 piece handle center section	Gemini-3	\$ 20.00
	Vinyl belt pouch Fisher Cash-Trash apron		\$ 12.00 \$ 3.00
3253	Shoulder patch (3" X 4")		\$ 3.00
100000000000000000000000000000000000000	Baseball cap "Fisher M-Scope"		\$ 6.00
0189	Fisher poster 18" X 24", full color	- (2017/06/00/00/2017/EST	\$ 3.00
	60th Anniversary bronze commemorative medallion	o Tho E william	\$ 3.00
	"Coin and Relic Dredging: A New Frontier In Treasure Hunting" by R. L. "Bob" Smith		\$ 10.00
188 8	"America's Lost Treasures" by Michael Paul Henson		\$ 8.00
	"Coin Shooting II, Digging Deeper Coins" by H. Glenn Carson		\$ 6.00
S	"Prospectors Guide, Identification of Minerals, Ores and Rocks" "Treasure Hunting With A Metal Detector In Around and Underwater"		
X	"Treasure Hunting With A Metal Detector In, Around and Underwater" by Steve Blount and Lisa Walker		\$ 11.00
BOOKS	"Advanced Nugget Hunting With The Fisher Gol by Pieter Heydelaar and David Johnson	d Bug Metal Detector"	\$ 4.00
	"Successful Nugget Hunting, Vol. 1" by Pieter H	leydelaar	\$ 12.00
	"Advanced Shallow Water Treasure Hunting Wit by Wallace Chandler	h The Fisher 1280-X Aquanaut"	\$ 6.00