

discover exciting family fun
with the hobby of
TREASURE HUNTING!



PRECISION

METAL DETECTORS

FROM

CUE
ELECTRONICS

POWERFUL PERFORMANCE!

LIKE HAVING SEVERAL DETECTORS IN ONE!

- Strong and durable injection-molded housing with unitized handle construction for perfect balance and ease of operation
- Large, easy-to-read indicating meter
- 2 loops included! 8" and 12" "Wide Sweep" waterproof loops for maximum search versatility
- Variable scaled discriminate control
- Metal tuning control
- Touch tuning control
- Automatic tuning control
- On/off volume control
- Metered battery check
- Headset input
- Fully adjustable anodized aluminum rod
- Advanced Transmitter/Receiver, solid state circuitry throughout
- Lightweight! Weight less than 5 lbs.

cue
TR-1001

EXTRA 12" "WIDE-SWEEP" LOOP INCLUDED FOR COVERING A LARGE AREA QUICKLY! cue's "Wide-Sweep" waterproof loops cover far more area in one "pass" than many competitive TR detectors.

NEW! AUTOMATIC TOUCH TUNING FOR INSTANTANEOUS RETUNING! No constant, irritating, knob turning to keep instrument in tune when compensating for changing soil conditions, or when switching from STANDARD to DISCRIMINATE modes!

Designed for the treasure hunter who desires the ultimate in metal detectors. It's like having several detectors in one! Powerful, non-discriminating mode for all-around treasure hunting—and a "must" for relics! Use the precision discriminate control to detect coins while eliminating bothersome junk such as tinfoil, bottle caps and most nails. With a flick of the finger, alternate instantly between STANDARD or DISCRIMINATE modes; or switch instantly from MANUAL to AUTOMATIC. In the AUTOMATIC mode the detector offers the ultimate in simplicity as it retunes itself to the operator's present sensitivity level! Any condition change that would necessitate manually retuning most competitive detectors is automatically compensated for by the cue TR-1001! In addition, it automatically retunes itself when switching from STANDARD to DISCRIMINATE.



CUE

FAMILY OF PRECISE FEATURE FOR FEAT

CUE BFO-50

- BFO (Beat Frequency Oscillator) solid state circuit
- 6" waterproof adjustable angle search loop
- Unitized rod & handle for extra strength and perfect balance
- On/Off metal-mineral threshold tuning control
- Operates from 2 common 9V transistor batteries
- 90 day warranty

CUE TR-100

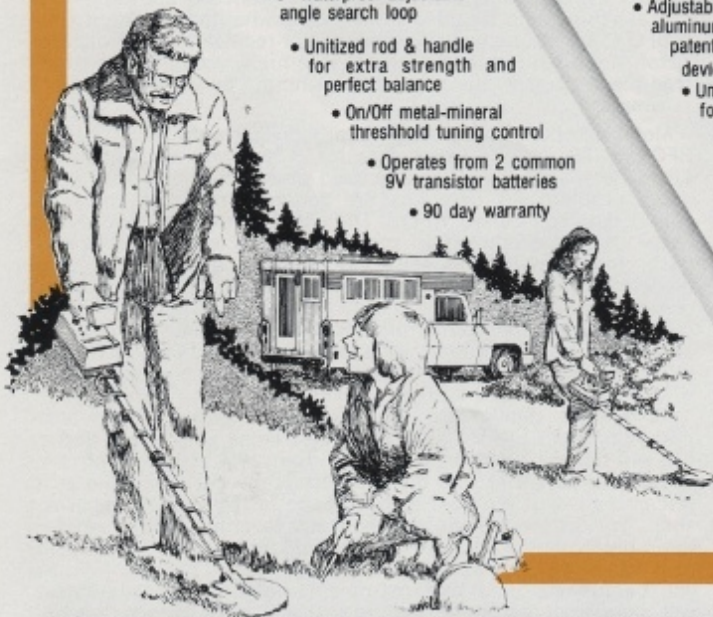
- TR solid state circuit
- 6" wide sweep waterproof adjustable angle search loop
- Adjustable anodized aluminum rod length with patent pending locking device
- Unitized rod & handle for extra strength and perfect balance
- On/Off metal threshold tuning control
- Operates from one common 9V transistor battery
- Amazing TR performance at an amazingly low price!
 - Can distinguish between metals and magnetic minerals
 - One year warranty

CUE TR 200 FEATURES INCLUDE:

- TR solid state circuit
- 6" wide sweep waterproof adjustable angle search loop
- Adjustable anodized aluminum rod length with patent pending locking device
- Sturdy injected ABS housing for strength, balance and extra light-weight operation. Weighs less than 3½ lbs.
- On/Off power control
- Separate metal threshold tuning control
- Operates from 6 common 1½V transistor batteries
- Can distinguish between metals and magnetic minerals
- One year warranty

CUE TR 300 FEATURES INCLUDE:

- TR solid state circuit
- 8" wide sweep waterproof and adjustable angle search loop
- Adjustable anodized aluminum rod length with patent pending locking device
- On/Off Power control
- Separate metal threshold tuning control
- Push button check w...
- Operates from 6 common 1½V transistor batteries
- Can distinguish between metals and magnetic minerals
- One year warranty



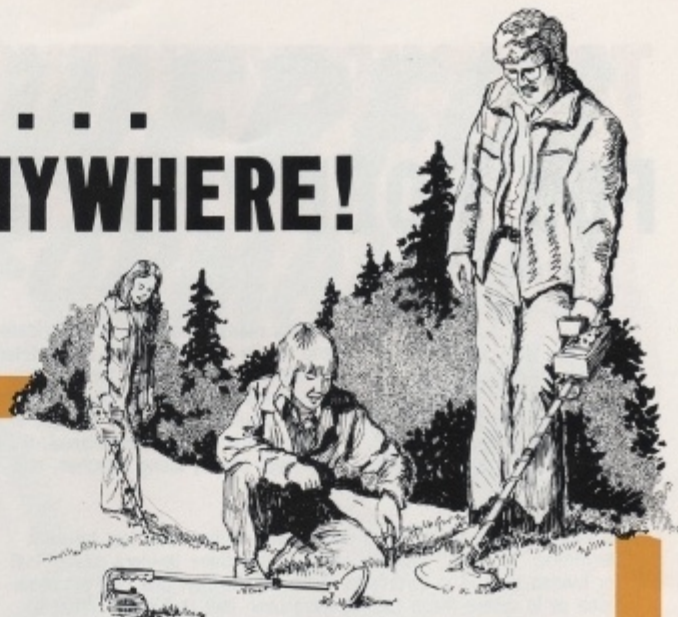
cue GIVES YOU A BUDGET-PRICED WAY TO FIND YOUR OWN COINS, GOLD, SILVER, COPPER, RINGS, GUNS AND BURIED TREASURES! THESE STREAMLINED, LIGHTWEIGHT METAL DETECTORS ARE PRICED SO LOW—YET HAVE THE SENSITIVITY AND VERSATILITY EQUAL TO MORE EXPENSIVE MAKES! LOOK THESE OVER—**cue** OFFERS ONE OF THE LARGEST SELECTIONS AVAILABLE ANYWHERE. ONE OF THESE MODELS IS JUST RIGHT FOR YOU!

Batteries are not included to insure against low shelf life and damage to instrument

No internal calibration adjustments requiring periodic and expensive technician adjustments

ALL CUE INSTRUMENTS ARE AVAILABLE TODAY. CUE ENGINEERED INTO THE DESIGN THAT YOU TR

ION METAL DETECTORS . . . URE YOUR BEST BUY ANYWHERE!



CUE TR 400 FEATURES INCLUDE:

- TR solid state circuit
- 8" wide sweep waterproof adjustable angle search loop
- Injected ABS housing,
 - Adjustable rod length
- On/Off speaker volume control
- Metal threshold tuning control
- Headset Input
 - Plug-in loop capability for optional 12" loop
- Target indicating meter with battery check
 - Operates from 6 common 1½V transistor batteries
 - Can distinguish between metals and magnetic minerals
 - One year warranty

CUE TR 501 FEATURES INCLUDE:

- TR solid state circuit
- 8" wide sweep waterproof adjustable angle search loop
- Injected ABS housing,
 - Adjustable rod length
- On/Off speaker volume control
- Calibrated discriminate control detects valuables—rejects junk items
- Metal threshold tuning control
- Toggle switch for standard or discriminate operation
- Headset input
 - Plug-in loop capability for optional 12" loop

DISCRIMINATE OPERATION with scaled control on models TR-501 and TR-1001. With this control, the operator can preselect the trash items he desires to eliminate, such as tin foil, bottle caps and pull tabs. Some loss in sensitivity occurs in the higher discrimination setting (when set to eliminate pull tabs, rings and U.S. nickels will not be detected). In any case, the operator has his choice of STANDARD (essential for artifact hunting) or DISCRIMINATE modes of operation!

- Target indicating meter with battery check
- Operates from 8 common 1½V transistor batteries
- One year warranty



**CUE
TR-200**

**CUE
TR-300**

**CUE
TR-400**

**CUE
TR-501**

ENTS (EXCEPT BFO-50) ARE TR (TRANSMITTER-RECEIVER) TYPE. UNLIKE MANY BFO'S (BEAT FREQUENCY) ON THE TR DETECTORS ARE STABLE, POWERFUL, AND REMARKABLY SENSITIVE. THE ADVANCED SOLID-STATE CIRCUITRY EACH CUE INSTRUMENT GUARANTEES YEARS AND YEARS OF TROUBLE-FREE OPERATION. WE STRONGLY RECOM- Y ONE OF THESE INSTRUMENTS TO FULLY APPRECIATE CUE'S QUALITY AND BUILT-IN DURABILITY!

TREASURE HUNTING... A CHALLENGING FUN HOBBY FOR THE WHOLE FAMILY!



Today many thousands of Americans are spending their weekends and family vacations with metal detectors searching for treasure of all kinds—coins, relics, lost jewelry—even bottles and gold. These Americans are on the move into areas everywhere that harbor an abundance of lost, hidden, or buried treasure in city, parks, countryside, and around abandoned houses, old battlefields, along dry river banks, along beaches, and—even in one's own backyard!

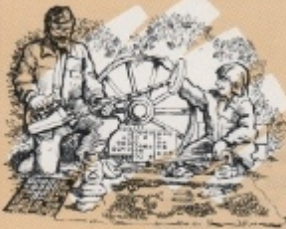
A little research at the local library will confirm that lost treasure is indeed "for real." Records indicate that there is more money lost or hidden than is in circulation today! Generally, one can get some idea as to where these caches have been lost or hidden. What it takes is some thorough research and a reliable metal detector to pinpoint the find!

The really "big" finds are not being made by the professionals alone. It has been estimated that \$115 million in coins are lost every year (**Wheels Afield** magazine), and thousands of Americans, young and old, are discovering that "coin shooting" can be very profitable—not only monetarily, but from the benefits of fresh air, and the exhilarating exercise of walking, bending, and the accompanying thrill of discovery!



Treasure hunting has become truly a major national family hobby! Witness the many treasure hunting clubs in almost every city in the country and the growing number of treasure hunting magazines and books!

Perhaps the main lure of treasure hunting today is its combination of health recreation with profit—a little time spent searching for coins, rings and other valuables around a previously used campground, for instance, has often yielded enough to more than pay for a metal detector!



The modern day treasure hunter has a wide selection of electronic gear to choose from—each designed for certain purposes and in a wide range of prices.

The important thing to remember, though, is to buy your detector from a recognized manufacturer with a national reputation. The line of **cue** metal detectors has been designed and manufactured with precision care by electronic engineers with years of experience. The line has been carefully selected to provide the best options possible for beginner and expert alike. Feature for feature, each **cue** model is the best buy available today in its price range.

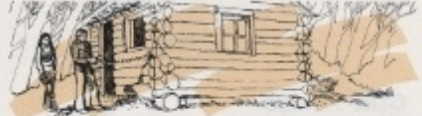


METAL DETECTING — A HOBBY THAT REALLY PAYS OFF IN EXCITING AND VALUABLE FINDS!

Gold bars, pirate's chests and Spanish Doubloons are being discovered with metal detectors—but most discoveries are being made close to home! Treasures just waiting to be found can be located in campgrounds, playgrounds and parks. Coins such as some Lincoln pennies can bring as much as \$35, Indian heads quite a bit more! Cast iron toys, bottles, old tools and guns can be worth hundreds of dollars! A metal detector discovered the valuables pictured at left. There are ghost towns, homesteads, parks—all over the country, all with their buried treasures just waiting to be discovered by a lightweight, easy-to-use **cue** detector!

THE POSSIBILITIES FOR FINDING HIDDEN TREASURE ARE ALMOST ENDLESS...

Common sites where treasure is frequently found include the many ghost towns across our country—some well known, many obscure and rarely explored!



Abandoned houses, old storefronts and homesteads have often proved fruitful—and don't forget the locations where buildings once stood (this is where a little research will put you ahead of the game!)



Today's more powerful and sensitive metal detectors are opening whole new vistas for relic hunters combing civil war sites and other battlefields. New finds are being made on sites that were thought to have been thoroughly picked over!



Metal detectors are being used to find veins and other likely locations for gold prospecting—great for detecting the tiny nuggets not found while panning or sluicing! Metal detectors are almost a "must" for locating the old bottle dumps—and don't forget the time-honored pastime of beachcombing. Make it really pay off when you take along a metal detector!



And always there are the parks, and the playgrounds—in fact, any place where people have congregated can be a bonanza of lost coins, jewelry and artifacts for the treasure hunter!

cue

METAL DETECTORS

TREASURE HUNTING AIDS FROM **CUE**



CARRYING BAG made of sturdy vinyl to protect your detector in the field and in storage. Color is black and fits all models except **cue** BFO-50 and TR-100. Order bag no. 102.



STEREO TYPE HEADPHONES are a must for the serious treasure hunter. Reduces background noise from such sources as automobiles or ocean surf so that even the faintest signal can be heard. Padded earpieces and coiled cord with a 90 degree angle plug are features of this recommended accessory.



PROTECTIVE LOOP COVERS. ABS plastic covers protect your investment and keep loop in new condition. Preserve your detector's resale value. 6" and 8" **cue** loop cover, order C6" or C8".
12" **cue** loop cover, order C12".



12" OPTIONAL LOOP for **cue** models TR-400, 501 and 1001 adds to the treasure hunter's versatility. In general the smaller loop is more sensitive to smaller objects while the larger loops detect at greater depths with less sensitivity to smaller objects. Order loop C12" for models 300 or 400 and D12" for models 501 and 1001.

The **cue** Guarantee:

Instruments with defective material or workmanship will be repaired or replaced (at **cue**'s option) within one year from date of purchase with no charge for parts and labor if returned to **cue** post-paid. **cue** model BFO-50 carries a 90-day parts and labor warranty.



HOW YOUR METAL DETECTOR WORKS...

The coil on your **cue** metal detector produces an electro-magnetic field that penetrates soil, wood and rock. When a metal or mineral object interrupts that field, it causes the instrument to give an instantaneous audio or visual signal—this basic function is the same whether your detector is a BFO (beat frequency), TR (transmitter-receiver), or TR discriminator. Although a **cue** instrument is a highly complex transistorized piece of gear, the electronic principle by which it operates is simple.

Metal detectors today are generally divided into two types: The BFO and TR. The BFO type detector is the forerunner of today's TR models—and is still widely used where soil mineralization is not a problem. TR detectors are generally more sensitive and stable than the earlier BFO's. The TR "discriminator" is a relatively new development in metal detectors and is featured in **cue**'s top-of-the-line models. The complex circuitry in these models allows them to separate some junk items that do not contain iron—such as tinfoil and gum wrappers. Discrimination is achieved on other items, such as bottle caps and pull tabs, but closer tuning is required to separate these items from such valuables as coins and rings. The size loop used on your detector will to some extent determine your best areas for finds. Generally speaking, the smaller the loop, the more sensitive it is to small items closer to the surface. The larger loops will detect deeper, but will be less sensitive to smaller items. We at **cue** electronics have made sure that your **cue** detector is the best available in its price range—but the best test is to see for yourself! Comparison shop. Try different instruments; learn to adjust them and test their performance yourself under field conditions. This is the best way to find out which instrument is "right" for you. We know you'll agree one of our **cue** instruments has the features suited to you—and that feature-for-feature you will have chosen the best detector buy on the market!

Prices and specifications subject to change without notice

CUE ELECTRONICS

P.O. Box 345, 3700 24th Avenue
Forest Grove, OR 97116 (503) 357-2111

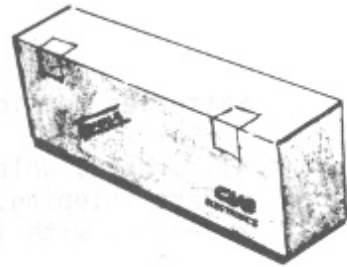
SOLD BY:



P.O. Box 345 3700-24th Avenue
 Forest Grove, Oregon 97116
 (503) 357-2111

**CORRUGATED PACKAGING
 PRICE LIST #106**

Effective 1-3-77



	<u>Suggested Retail</u>	<u>1 to 3</u>	<u>4 to 6</u>	<u>7 to 15</u>	<u>16 to 30</u>	<u>31 to 99</u>	<u>100 & up</u>
<u>CUE Metal Detectors</u>							
BFO 50	\$ 49.95	\$ 37.46	\$ 34.97	\$ 32.47	\$ 29.97	\$ 28.47	\$ 21.97
TR 100	69.95	52.46	48.97	45.47	41.97	39.87	36.26
TR 200	89.95	67.46	62.97	58.47	53.97	51.27	42.24
TR 300	119.95	83.97	77.97	71.97	69.57	65.97	54.87
TR 400	159.95	111.97	103.97	95.97	92.77	87.97	71.47
TR 501	229.95	160.97	149.47	137.97	133.37	126.47	106.97
TR 1001	319.95	223.97	207.97	191.97	185.57	175.97	149.77

CUE Depth Sounders

CF 120	\$149.50	104.65	97.18	89.70	86.71	82.23	76.23
CF 6060	229.95	160.97	149.47	137.97	133.37	126.47	99.98
CD 100	239.95	167.97	155.97	143.97	139.17	131.97	114.98
CD 200	259.95	181.97	168.97	155.97	150.77	142.97	124.98

Accessory Discounts Computed By
 Highest Discount Received on a Given Order

Accessories

Headphones	\$ 17.50	12.25	11.38	10.50	10.15	9.63	8.15
C12" Loop (useable on models TR400 - TR 1001)	45.00	31.50	29.25	27.00	26.10	24.75	22.50
Loop protector covers C6" & C8"	3.95	2.77	2.57	2.37	2.29	2.17	1.98
C12" Loop cover	4.95	3.47	3.22	2.97	2.87	2.72	2.48
Protective Detector Bag #102	19.95	13.97	12.97	11.97	11.57	10.97	9.98
Portable Power Pak #PP100 (for Depth Sounders CD 100 & CD 200)	30.95	21.67	20.12	18.57	17.95	17.02	15.48

Models may be combined to compute maximum discount. Therefore, a combined order of 100 units will receive the maximum discount. Metal Detectors and Depth Sounders may be combined to achieve this maximum quantity.

ADDITIONAL IMPORTANT INFORMATION ON REVERSE SIDE

NOTE: Batteries not included with Metal Detectors or Portable Depth Sounder Power Pak.

CREDIT: All orders, unless requested COD, are subject to the Credit Department's approval before shipping. New accounts must submit four trade references and one bank reference with initial order. Allow 30 days for processing.

TERMS: COD(cash) until credit is approved. After credit approval, Net 30 days from date of shipment. F.O.B. Forest Grove, Oregon. All accounts past due will be charged at the rate of 1½% per month on the unpaid balance.

PACKAGING: Packaged individually in corrugated cartons.

FREIGHT & SHIPPING: All orders of less than 100 each quantity are f.o.b. Forest Grove, Oregon. Freight is prepaid by surface transportation on shipments to a single destination on quantities of 100 each and over.

MERCHANDISE RETURN POLICY: No equipment can be returned for credit without written authorization from the factory and, under no circumstances, after 60 days after the initial shipping date from the factory. All returns must be prepaid. Unauthorized returns and collect shipments will not be accepted.

ALL PRICES, DISCOUNTS, TERMS AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00

Prices subject to change without notice. Freight is prepaid by surface transportation on shipments to a single destination on quantities of 100 each and over.

104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00
104.00	104.00	104.00	104.00	104.00	104.00	104.00

(#106)

ADDITIONAL IMPORTANT INFORMATION ON REVERSE SIDE