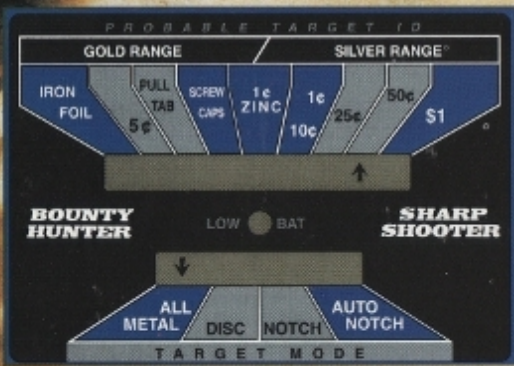


YOU CAN'T MISS WITH A NEW...
BOUNTY HUNTER

SHARP SHOOTER

Introducing...the SHARP SHOOTER Metal Detector with Target ID system. Easy operation, No-Motion All Metal Mode with Automatic Ground Balance, VLF Motion Discriminate, Auto Notch, a Disc/Auto Notch width control for elimination of unwanted objects. An accurate LCD Target Identification and Mode Indicator Readout with Ultra Slow Sweep VLF Discrimination—outstanding features at an affordable price! Take aim at more Treasure with the SHARP SHOOTER!

- ◆ LCD Target Readout
- ◆ S-Bar Handle System
- ◆ Interchangeable Coil
- ◆ Touchpad Selection
- ◆ Disc/Notch Control
- ◆ Sensitivity Control
- ◆ Automatic Ground Balance
- ◆ 1/4-Inch Headphone Jack
- ◆ 8-Inch Open-Face Coil



EASY TO OPERATE!

Press ALL METAL pad and all metals are detected with a medium tone. Press DISC to reject iron and detect desired targets with Three Tone Audio—Low tone for small gold and nickels medium tone for tabs, caps, and zinc pennies. High tones for other coins and silver. Press notch to reject iron and tabs, yet detect nickels and other good targets. Press Auto Notch and automatically reject most trash items while still detecting treasure items.

Sugg. Retail
\$495.95

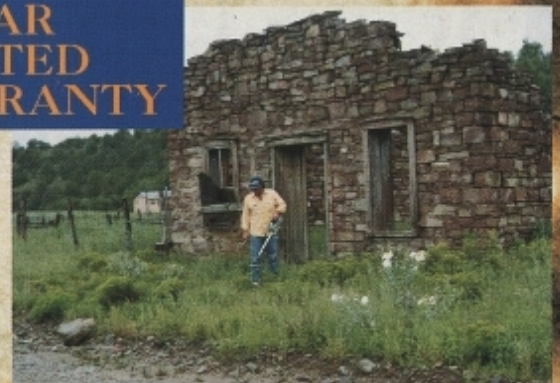


Three Tone Audio Discrimination, No-Motion All Metals Threshold pinpointing and powerful depth capabilities make your hunting easier and more rewarding. Notch and Auto Notch eliminate pull tabs and still detect nickels and most gold rings. *Detects coins up to 12 inches.*

BOUNTY HUNTER 5-YEAR LIMITED WARRANTY

Over 50,000 Detectors Sold In 1994

BOUNTY HUNTER CORPORATION • 11900 Montana Ave • El Paso, TX 79936 • (915) 855-4206
Available From:





SHARP SHOOTER™

BOUNTY HUNTER

THE LEGEND CONTINUES...

INFO & SPECIFICATIONS

The Bounty Hunter Sharp Shooter is a Digital LCD Readout System with No-Motion All Metals at an affordable price. It combines ease of use with a visual reference that allows the user to determine what type of metal is being detected. It also includes a Three-tone Audio reference which assists in further determining what type of metal is being detected.

The Sharp Shooter detector was designed with exact specifications to fill the needs of the avid Treasure Hunter. The LCD readout will indicate the probable target ID of each target being detected. You can't miss with a Sharp Shooter—excellent recovery rate, easy to use, very light-weight—truly a Treasure Hunter's dream.

Because of the No-Motion All Metals mode, this detector can also be applied effectively for all types of treasure hunting: relic hunting, cache hunting, or even gold prospecting.



SPECIFICATIONS

- Weight: 31 lbs.
- Operating Frequency (Hz): 6.6
- Digital LCD Target & Mode Readout
- Low Battery Indicator (LCD)
- All Metal No-Motion (Auto Ground)
- Motion Discrimination (Auto Ground)
- 3-Tone Target ID
- 1/4" Headphone Jack
- Internal Speaker System
- Search Coil Size: 8" Open-Faced
- Waterproof Coil System
- Requires Two 9-Volt Batteries
- S-Rod Handle System
- Adjustable Aluminum Stem
- Automatic Ground Balance
- Limited 5-Year Warranty

Controls:

- On/Off Switch
- Sensitivity Control
- All Metal Touchpad
- All Metal Retune Touchpad
- Discrimination Touchpad
- Notch Touchpad
- Auto Notch Touchpad
- Disc./Notch Variable Control



CONTROLS & OPERATION



ALL METAL: By pressing the "All Metal" touchpad, the unit will then respond to all types of metal without any discrimination. The detector will not require motion to detect a target in this mode of operation. Ground Balance is automatic.

DISC: After pressing this touchpad, the detector will automatically reject iron and can then be adjusted by the DISC/NOTCH control for increased discrimination. By turning the DISC/NOTCH control clockwise the detector will eliminate most trash items such as foil and aluminum while still detecting silver and copper—depending on how high it is set. When the DISC/NOTCH control is placed fully counter-clockwise (Low), the detector will pick up all nickels and gold rings along with pull tabs and copper/silver coins, but still reject iron.

NOTCH:

It is often desirable to eliminate some pull tabs without rejecting nickels, since many types of gold rings are also rejected along with the nickel. This can be done by operating in the 'NOTCH' mode. The DISC/NOTCH control now functions as a variable notch rejection window. The notch can then be adjusted to reject, or 'notch out', selected types of pull tabs or other trash.

AUTO NOTCH:

In the AUTO NOTCH mode iron and most pull tabs will automatically be rejected; thus, the detector will generally respond to coins, including nickels. The DISC/NOTCH control will now function as a notch width control. As the control is turned higher, additional items will be rejected up to and including zinc pennies. A truly remarkable and useful feature.

ATI-AUDIO TONE IDENTIFICATION

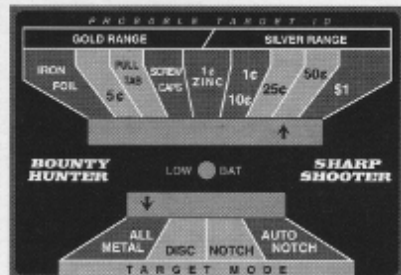
NO RESPONSE Iron & Steel	LOW TONE Gold & Nickel	MEDIUM TONE Old & New Pull Tabs	HIGH TONE Copper, Silver & Brass

When operating in the DISC MODE, detected targets will have three distinct tone categories for helpful identification of the detected item.

With some practice, it is easy to be able to determine most of the time what type of metal is being detected just by the tones being emitted by the Sharp Shooter.

LCD READOUT

The Target ID will "lock" onto a target and hold a reading until another target is detected. The Target Mode indicator will have one arrow pointing to the mode of operation being used. Until another mode of operation is chosen, the arrow remains allowing a constant visual reference of what mode of operation is being used. The Low Battery indicator will come on and stay on when batteries are low.



AVAILABLE COIL SYSTEMS: Bounty Hunter Accessories include two other very practical coil systems that can be interfaced with the Sharp Shooter: the 4-Inch Gold Nugget Coil—excellent for prospecting and coin shooting in trash-laden areas, and the 10-Inch Magnum Coil—used mostly for relic hunting and for deeper probing.

S-ROD HANDLE SYSTEM: The S-Rod Handle System that comes with the unit, includes a stand to prevent the unit from falling over when placed on the ground horizontally. This allows for hands-free digging while eliminating dirt from getting onto the control panel.