

How far would YOU go?



## Cibola

- High Output Technology
- MicroMAX Design
- VLF 14.3 kHz
- Frequency Shift to 14.5 kHz and 14.7 kHz
- Push Button Pinpoint
- One Drop-in 9 volt Battery
- 9x8 Coil with Interchangeable Coils
- Built-in Mineralization Rejection
- Lifetime Warranty

Suggested retail \$425



 **Tesoro**  
METAL DETECTORS

### How far would *you* go to find a hunt site worthy of the *Cibola*?

The Cibola blends Tesoro's deep seeking High Output Technology with our lightweight MicroMAX housing to create a machine you can take to the extreme. Built-in Mineral Rejection makes it easy to get hunting. Just turn it on and start searching. We have also added a Push Button Pinpoint making target recovery that much faster. Weighing in at just under 2 1/2 pounds, it's the lightweight treasure tool you can take virtually anywhere. And with Tesoro's extreme Lifetime Warranty, you can confidently let the Cibola take your treasure hunting experience to the next level.

**Tesoro Electronics, Inc.** 715 White Spar Road • Prescott, AZ 86303 • 1-800-528-3352 • [www.tesoro.com](http://www.tesoro.com)



"The Name That Means Treasure"

## Simplicity To The Extreme!

The Cibola (pronounced see-bow-lah) combines H.O.T. circuitry with turn-on-and-go simplicity. It is designed for the treasure hunter who does not want to bother with too many controls. The Cibola is named after one of the fabled seven cities of gold that the conquistadors were searching after and will simplify the search for any treasures to be found.

The Cibola's main search mode is an ED 180 Silent Search discriminate. A threshold-based All Metal is accessed by the Push Button Pinpoint mode. The Cibola runs at 14.3kHz frequency and fits neatly into the µMax housing. It comes standard with a 9x8 concentric monolithic coil and will use any of the Lobo SuperTRAQ or Tejón accessory coils. The ease of use for the Cibola makes it the perfect detector for both the metal detecting novice as well as the treasure hunter who has been around for a while. To further enhance the user's ability to fine tune the detector for whatever conditions that it may encounter, we have added a Frequency Shift selector. With just a flip of the switch, you can adjust the operating frequency from 14.3kHz to 14.5kHz or 14.7kHz.

Just imagine the possibilities of a detector running off of a 9V DC battery, weighing less than two and a half pounds, and giving you the depth and sensitivity of other machines costing twice as much. It is with great pride that we introduce the Cibola.

Suggested Retail Price

~~\$425~~ 340

Available only at your Tesoro Authorized Dealer



## SPECIFICATIONS

Operating Frequency ..... 14.3 kHz, 14.5 kHz, 14.7 kHz  
 Searchcoil Size ..... 9 x 8 inch diameter  
 Searchcoil Type ..... Monolithic (Carbon Fiber)  
 Audio Frequency ..... Approx. 293 Hz or VCO  
 Audio Output ..... 1 1/2" speaker and headphone jack  
 Weight ..... 2.2 lbs.  
 Battery Requirement ..... One 9 volt DC (alkaline)  
 Battery Life (typical) ..... 10-20 hours  
 Optimum Temperature Range ..... 30°F to 100°F  
 Operating Modes ..... Pinpoint All Metal  
 ..... Silent Search Discriminate

Tesoro Electronics, Inc. reserves the right to modify or improve the design without further notice.

**METAL DETECTORS**  
**LOWEST PRICES - FREE SHIPPING**  
 www.detection.com  
 (408) 248-1233 A & S COMPANY

Your Tesoro Authorized Dealer

**METAL DETECTORS**  
**LOWEST PRICES - FREE SHIPPING**  
 www.detection.com  
 (408) 248-1233 A & S COMPANY



Tesoro Electronics, INC.  
 715 White Spar Road  
 Prescott, AZ 86303  
 (928) 771-2646  
 info@tesoro.com