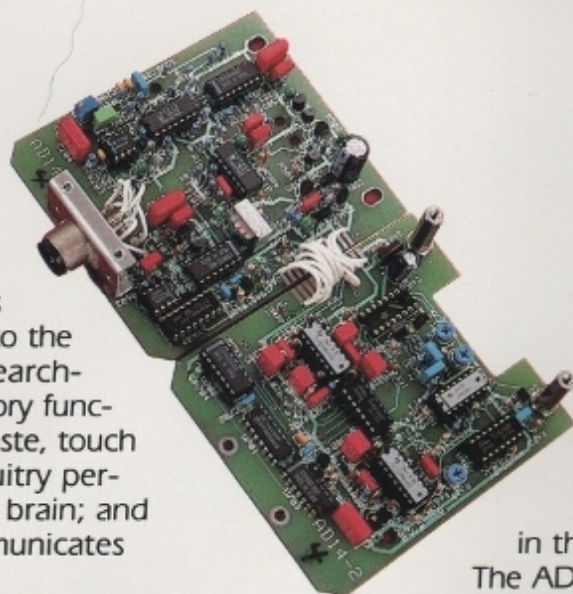


**Find What
Others Have
Been Leaving Behind!**

AD-1



A metal detector is somewhat analogous to the human body — the search-coil performs the sensory functions of sight, smell, taste, touch and hearing; the circuitry performs functions of the brain; and the loudspeaker communicates to us.

The brain of VANTAGE detectors is the patented, field-proven circuit pictured here. The circuit efficiently handles a large amount of power through two electronic modules. The raw board is manufactured to higher standards and its components are of the highest grade — quality is designed-in and built-in. Prior to final assembly, the circuit is subjected to many intensive

quality inspections, one of these being a "burn-in" to intentionally fail and identify any marginal-performing components. We feel it is better that a detector fails in the factory rather than out in the field in your hands.

The AD Vantage series detectors represent the leading edge of advanced hybrid circuit technology based on the substantially improved U.S. patent #4514692. Our corporate philosophy is to build on a field-proven performer and not to re-invent the wheel. Once you have an AD Vantage detector in your hands, we are sure you will agree.

VANTAGE
ELECTRONICS, INC.

P.O. Box 861010 • Plano, Texas 75086 • (214) 881-0049

14

The new AD-14 brings operator control literally to your fingertips with a state-of-the-art TDS (tactile dome switch) mode change system. Our grip-mounted TDS system has been engineered for speed, comfort, and convenience to accommodate either right or left-handed operators. VANTAGE AD series detectors have been specifically designed to become a balanced extension of your arm. Quality rugged construction and superior detection depth are the hallmarks of the AD-14. Whether you hunt coins, the beach, relics or all three...the AD-14 will insure your success.



- ★ ADvanced 4.8 kHz crystal controlled, silent search, automated ground reject discriminating circuitry
- ★ Two slow-motion discrimination modes with dual full-range controls
- ★ All-metals, non-motion precision pinpointing mode
- ★ Bi-level, high/low sensitivity control
- ★ Loudspeaker, headphone jack and power on/off—volume control
- ★ Economical 8 AA battery system with pushbutton audio check and built-in recharge circuitry
- ★ Fully shielded drawn aluminum control housing with padded handgrip and armcradle
- ★ Specially designed 8" AD Vantage searchcoil
- ★ Five-year limited warranty

AD-11

The new AD-11 is the lean, mean streamlined version of the AD-14. The AD-11 retains excellent depth, TDS mode change system, lightweight balanced "S" handle configuration, 8" AD Vantage searchcoil and five-year warranty. An economical, performance-engineered detector for both the beginning and experienced detectorist.

- ★ Single slow-motion discrimination mode and control
- ★ Internally preset sensitivity level
- ★ Power on/off, volume control
- ★ Precision non-motion pinpoint mode
- ★ Loudspeaker and headphone jack
- ★ 8 AA battery system, pushbutton check and built-in recharge circuitry

Vantage Electronics, Inc. was established to provide you, the detectorist, with a real AD Vantage. Our AD Vantage is simply a metal detector with easier handling, greater depth and quality of construction. Our corporate goal is to create superior products, have knowledgeable dealerships and be supported by impeccable distribution.

VANTAGE is a new corporation, but we are founded with many years experience in the design, manufacture, and field use of metal detectors.

Our most important challenge and prime goal is to consistently build reliable, first-rate metal detection equipment.

Frank Ball

President

Frank Ball brings to VANTAGE seasoned detector industry leadership and experience beginning in the early '70s. His competence is tempered by previous production and administrative activity at Garrett Electronics, continued development of the Gold Mountain line, and ownership of D-Tex Electronics, Inc. At D-Tex, Frank introduced many innovative advancements in metal detector design which are now widely used throughout the industry. Frank's relic hunting field tests and adventures have been invaluable to the development of the AD Vantage product line.



Ray Sadler

Project Engineer

Ray Sadler contracted to develop the electronics of Vantage's high performance metal detectors. He is president of Test Data Systems, Inc. and has been professionally employed for electronic development in high-tech defense, communication, and medical industries in Texas and California. Professional attributes obtained from these relationships provided unique and valuable talents for developing the AD Vantage detector line. Ray's approach to design produces metal detectors which perform reliably and consistently in the field — where it counts.



★
"My yield of silver coins has increased just in testing the AD-14."

C.M. — Waukesha, WI

"I've never used a detector with more depth!"

D.B. — Framingham, MA

"I found relics where I had hunted for years. Thanks for a performer."

J.B. — Fairfax, VA

"Weight, balance, and comfort of the new AD line surpasses anything I've ever used."

I.M. — Bug Tussle, TX

"I hunt every day the weather permits. This is the best machine I've ever used."

E.C. — Mesquite, TX

"Metal detecting has taken a giant leap forward with the AD-14."

C.F. — Islamorada, FL

VANTAGE
ELECTRONICS, INC.

P.O. Box 861010
Plano, Texas 75086
(214) 881-0049

Your Local Dealer Is: