

- <u>Saves Callbacks</u> Helps you diagnose the problem correctly the first trip
- Saves Steps Remote Control Feature lets you control system from roof or attic
- Saves Money Diagnose Electronic Control Boards without the risk of shorting them
- Saves Frustration Displays Voltage and Continuity problems not easily found

The **ZebraStat** is a fully electronic, easy-to-use diagnostic tool for all HVAC and Refrigeration System Technicians. Inside it's durable protective case you'll find a tool that quickly diagnoses low-voltage control problems in system wiring, control boards, thermostats, and associated components. Bright LED's positively indicate OK/Not-OK status.

Troubleshoot Single- and Multi-Stage, Residential and Commercial systems with ease using any or all of **Zebra5łał's** 5 operating modes. Over/Under-voltage indicators quickly spot trouble areas. It's automatically-resetting circuit protection makes finding problems on modern 'computer board' equipment less risky when shorts are present. Additionally, the entire **Zebra5łał** is protected with the same auto-reset circuit protection.

A quick instruction card is printed on the inside cover; a full manual is included in English/Spanish. The **ZebraSłał** has no batteries to replace. It has a heavy magnetic strip on the back and a slide-up hook for ease in use. One-year warranty.

Distributed By:

Zebra Instruments

888-HI-ZEBRA (888-449-3272) sales@ZebraInstruments.com www.ZebraInstruments.com

ZebraStat®

ZebraStat assists technicians to troubleshoot problems in HVAC/R systems 5 ways:

- 1 ZebraStat performs immediate continuity checks on up to six circuits at a time
- 2 ZebraStat acts as a remote control, saving you steps from attic, roof, or basement
- 3 ZebraStat reports signal levels on control lines visually displaying them
- 4 ZebraStat monitors voltage levels, displaying it as OK Questionable or Low
- 5 ZebraStat will act as an automatically-resetting circuit breaker, temporarily replacing a system fuse while looking for 'shorted' lines or components

A Florida Contractor told us: "I use my ZebraStat when we install a system in new construction. The painters aren't finished, so we can't install the thermostat yet, but now we can be <u>sure</u> that the system tests out O.K. before we leave - and on **our** timetable"

An Arizona Service Tech reports: "We perform service in malls, office buildings, and shopping centers." "Because of the new <u>Homeland Security</u> building access restrictions, using the ZebraStat as a remote control can save me a half-mile walk when I'm testing and troubleshooting a system."

The Service Manager of a Texas firm says: "Being able to visually see which wires are energized is helping our techs to understand how the more complicated systems work, especially the multi-stage systems and heat pumps."

HVAC and Refrigeration Professionals from all over are telling us how they use their ZebraStat. We welcome your comments. Our address is on the other side of this page.

The original tool that became the ZebraStat was invented by a service tech in Texas with more than 20 years of experience troubleshooting HVAC/R problems. Zebra Instruments added ruggedness and dependability to the tool, wrote the instruction manual for it, and named it the ZebraStat. It is now sold internationally.



Zebra Instrument's tools are assembled with pride in the U.S.A. A small portion of the raw parts come from outside the U.S. Visit our website at: <u>www.ZebraInstruments.com</u> or call us at 1-888-HI-ZEBRA to locate a distributor close to you. Our tools are sold only through authorized distributors.

