

NC500ESSK Site Survey Kit

IL800 Specification Sheet

Tek-CARE®500 Wireless Emergency Call System • Rev. 4 - 09/2013

Features

- Survey any facility quickly and easily
- Completely portable
- Rechargeable battery operates system up to 6 hours
- Demonstrate the range of 900 MHz Echostream transmitters

Description

The NC500ESSK is a portable, easy-to-use site survey kit that takes the guesswork out of creating a wireless installation plan with a quick and accurate site survey. The NC500ESSK is used to determine the optimum location for transmitters and repeaters in a Tek-CARE®500 Wireless Emergency Call System. The NC500ESSK demonstrates the superior range, performance and reliability in virtually any environment. The NC500ESSK is powered by AA batteries (not included) and is completely portable.

Specifications

Instructions: A step-by-step detailed guide through the survey procedure.

Continuous Alarm Trigger: Turns site surveys into a one-person job.

Universal Contact Transmitter: Activated by the Continuous Alarm Trigger, the Universal Transmitter sends a near-continuous stream of signals to the receiver.

Receiver: Processes radio signals from transmitters and displays status.



NC500ESSK Site Survey Kit

TekTone® has designed Tek-CARE®500 to work as a system. Its Tek-BRIDGE™ has been carefully designed and matched to work with Tek-CARE®500 wireless and wired peripherals. TekTone® will not warrant or support components of Tek-CARE®500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone® will also not warrant or support a system that is a mix of TekTone® and Non-TekTone® parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE®500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and Tek-BRIDGE™ warranty numbers will also be required when requesting technical support.