Air Talk 900TM Demo Kit

For more information, and to avoid confusion, please review the "Air Talk 900TM Installation and Setup" document to understand the system before using the demo kit.

The demo kit consists of the following items:

- 5030 Wireless Console The console is programmed at the factory for base frequency #1. A 12Vdc / 1A power supply is included.
- 5031 Wireless Lane Module The lane module for the demo kit is installed in a modified console enclosure with a pre-wired speaker, microphone and call button. The module is programmed at the factory for lane #1 and base frequency #1. A power cord is supplied which can be plugged into the cigarette lighter socket in a vehicle. An additional 12Vdc / 1A power supply is also included for using the lane module indoors.

The demo kit should be tried at the job site **before** selling the Air Talk 900™ system to test for adequate signal strength, interference issues, and audio quality. Two people will be required.

- The console should be tested while positioned at each teller station.
- The lane module should be tested by driving up to each lane. The module assembly can be placed on the existing pneumatic unit, placed on the vehicle dash, or held out the window of the vehicle.
- A base frequency communication test should be run for each lane. (See the section Maintenance Setup on the 5030 Console on pages 5 & 6 of the installation and setup document.) If possible, have a second vehicle drive between the console and lane being tested to see if communications are interrupted. Note: A canopy over the lanes helps to reflect the signal around line-of-sight obstructions. Different canopy materials have varying effects.
- If the outgoing lane volume needs to be changed, follow the procedures **in order** as outlined on page 4 of the installation and setup document. *Note: Jumper W19, as outlined in the document, is factory installed on the demo lane module so the speaker volume at the lane will return to the factory default level each time power is cycled to the module.*