

Model XCP0500A Handset Base Kit

Field Installation Kit Instructions

Confidentiality Notice

This manual is provided solely as an operational, installation, and maintenance guide and contains sensitive business and technical information that is confidential and proprietary to GAI-Tronics. GAI-Tronics retains all intellectual property and other rights in or to the information contained herein, and such information may only be used in connection with the operation of your GAI-Tronics product or system. This manual may not be disclosed in any form, in whole or in part, directly or indirectly, to any third party.

General Information

The Model XCP0500A Handset Base for the ICP9000 Series Desktop Console or the ICP9000 Navigator Series MCU allows for a connection of a remote push-to-talk handset. The kit includes the following components:

Qty Description

1 Handset Base assembly with Handset

Installation



Warning: Observe precautions for handling electrostatic sensitive devices.

ICP9000 Series Desktop Console

- 1. Plug the modular connector into the rear of the console at the HEADSET/HANDSET jack.
- 2. Route the connection wire behind or under the console based upon the location of the handset base.

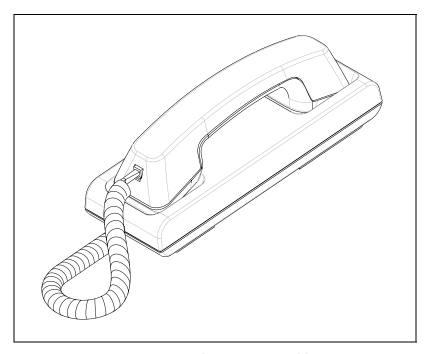


Figure 1. Handset Base Assembly

ICP9000 Navigator Series MCU

- 1. Remove the rear panel.
- 2. Remove the Navigator control ribbon cable from the PPI on the Navigator board and PPI on the main board. Keep the cable for future use.
- 3. Position the shorting clips on PP2 to enable operation of the handset. This option must also be enabled and the sensitivity of the handset/headset microphone set in the User Parameter Menu as described in the Console Diagnostics section of the Installation and Service Manual, Pub 43004-025.
- 4. The handset jack plugs into the modular-styled **HEADSET/HANDSET** jack (P9) at the back of the MCU.

NOTE: This jack is not labeled on this product.

NOTE: The Model XAAB002A Audio Accessory Box can also be used for the Navigator application. This will eliminate the need to access the inside of the MCU.