Hidden Intercom System Installation

Part # ELP-7030

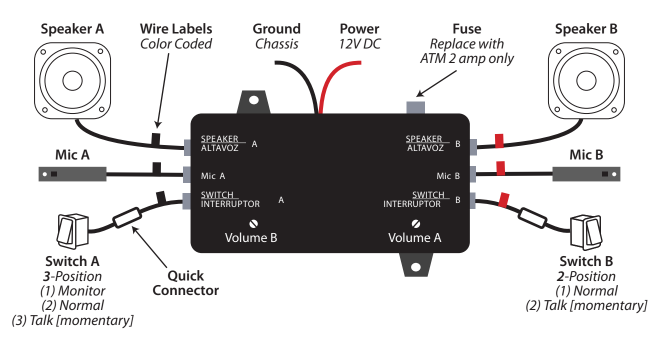
KIT CONTAINS:

- (1) Intercom Module with 2-wire, 12VDC power connection. Module dimensions: 5"L x 21/2"W x 11/8" H
- (1) Set of components with 14' wires, including: (1) speaker, (1) directional microphone, (1) **3-position** switch with quick connector
- (1) Set of components with 25' wires, including: (1) speaker, (1) directional microphone, (1) **2-position** switch with quick connector

RECOMMENDED INSTALLATION INSTRUCTIONS

To ensure reliable operation, please follow the instructions below.

- 1. Mount the intercom module in a location where all cables will reach, and where volume controls can be accessed for adjustment as necessary. (Recommended location on the partition)
- 2. Mount the red tagged switch, speaker, and microphone components in one location (e.g. front) and the black tagged switch, speaker, and microphone in the other location (e.g. rear). **NOTE:** mount the 3-position switch ("Switch A" in diagram below) in the location where you wish to enable hands-free monitoring of the other location. To reverse the direction of the monitor function, simply disconnect each switch from the quick connector and swap the switch locations.
- 3. Plug the red labeled wires into one end of the intercom module, and the black labeled wires into the opposite end of the module. Ensure that the wire labels match the module outlet labels (i.e. "Speaker" wire to "Speaker" input)
- 4. Connect the intercom module's black power wire to the chassis ground, and the red power wire to an ignition activated 12VDC accessory power source.
- 5. Turn on power to the system and test to confirm proper installation. Use a small screwdriver to adjust the two volume controls to the desired level (turn clockwise to increase volume). **NOTE:** To adjust the volume of "Speaker A" (see diagram below), use the "Volume A" control located near the "B" set of inputs. "Volume B" adjusts the volume of "Speaker B".





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