

Quick Installation Guide

For a TRADITIONAL 2 prongs Intercom system to work, please observe the System Requirements & follow the Setup steps.

System Requirement:

ONE Power meter ONLY (also see sales page).

Setup Steps:

1. Set all units to the SAME channel. For example, channel B
2. Plug the 1st unit to one of the outlets.
3. Adjust the unit to mid-volume. Feed a radio to the intercom as a sound source.
4. Leave the 1st unit at its location. Never relocate the 1st unit.
5. Press the "lock" button on the 1st unit. This will activate the unit to constant on.
6. Take the 2nd unit to another location. Make sure it is also on channel B. Adjust the unit to mid volume. If you can hear the radio from the 1st unit, you have found the right outlet.
7. If you cannot hear the radio from the 1st unit, try plugging the 2nd unit to other outlets from within the same location, e.g. the upper or lower socket.
8. Repeat the same procedures for all the remaining units.

All TRADITIONAL intercom use only one phase of the dual phase of the wiring in the building. If your units are not plug-in to the same phase, they will NOT communicate.

Quick Installation Guide

For a TRADITIONAL 2 prongs Intercom system to work, please observe the System Requirements & follow the Setup steps.

System Requirement:

ONE Power meter ONLY (also see sales page).

Setup Steps:

1. Set all units to the SAME channel. For example, channel B
2. Plug the 1st unit to one of the outlets.
3. Adjust the unit to mid-volume. Feed a radio to the intercom as a sound source.
4. Leave the 1st unit at its location. Never relocate the 1st unit.
5. Press the "lock" button on the 1st unit. This will activate the unit to constant on.
6. Take the 2nd unit to another location. Make sure it is also on channel B. Adjust the unit to mid volume. If you can hear the radio from the 1st unit, you have found the right outlet.

7. If you cannot hear the radio from the 1st unit, try plugging the 2nd unit to other outlets from within the same location, e.g. the upper or lower socket.
8. Repeat the same procedures for all the remaining units.

All TRADITIONAL intercom use only one phase of the dual phase of the wiring in the building. If your units are not plug-in to the same phase, they will NOT communicate.