

ROCKER INTERCOM INSTRUCTIONS

EQUIPMENT MOUNTING

The rocker intercom fits into any standard rocker switch. Select a location within arm's reach of the driver so you can adjust squelch and volume if needed. Remote control cables are port specific; please follow labeling on the back of the rocker.



NOTE: When installing U bracket, be sure to use provided hardware. Using a longer screw will damage the inner circuitry of the intercom.

Keep electronics high to avoid water damage. PCI offers a wide selection of brackets with rocker cutouts. Visit our website for mounting solutions or scan the QR code on the right.

POWER

For the clearest sound, run intercom and radio power direct to the battery. Never run power cords near MSDs, PDMs, antennas or coax cables, stereo and amplifier equipment, or any other cables.

HEADSET/HELMET CABLE ROUTING

When routing intercom cables (headset/helmet cables), mark them with masking tape or something to indicate separate Driver, Co-Driver, and rear seat cables (Crew 1 & Crew 2). The push-to-talk button activates one mic only. The Driver PTT activates the Driver Mic, the Co-Driver PTT activates the Co-Driver PTT. If these cables are reversed, your voice will only be heard as faint background noise.

Route intercom cables down one side or through the center of the vehicle. Bring them behind the seats and then up to the left shoulder area. If your seats have holes for the shoulder harness, route through that hole and zip tie to the left harness. If you have our RaceAir hose, it's helpful to zip tie to the RaceAir hose.

Do not run headset/helmet cables near any power cables, the antenna coax cable, amplifiers, or lighting cables.

ANTENNA MOUNTING

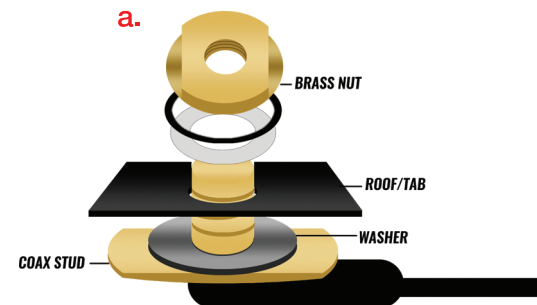
Proper antenna mounting determines the range of your two-way radio. Mount the antenna on the highest point of the vehicle. If you have a roof rack, mount on top of the roof rack.

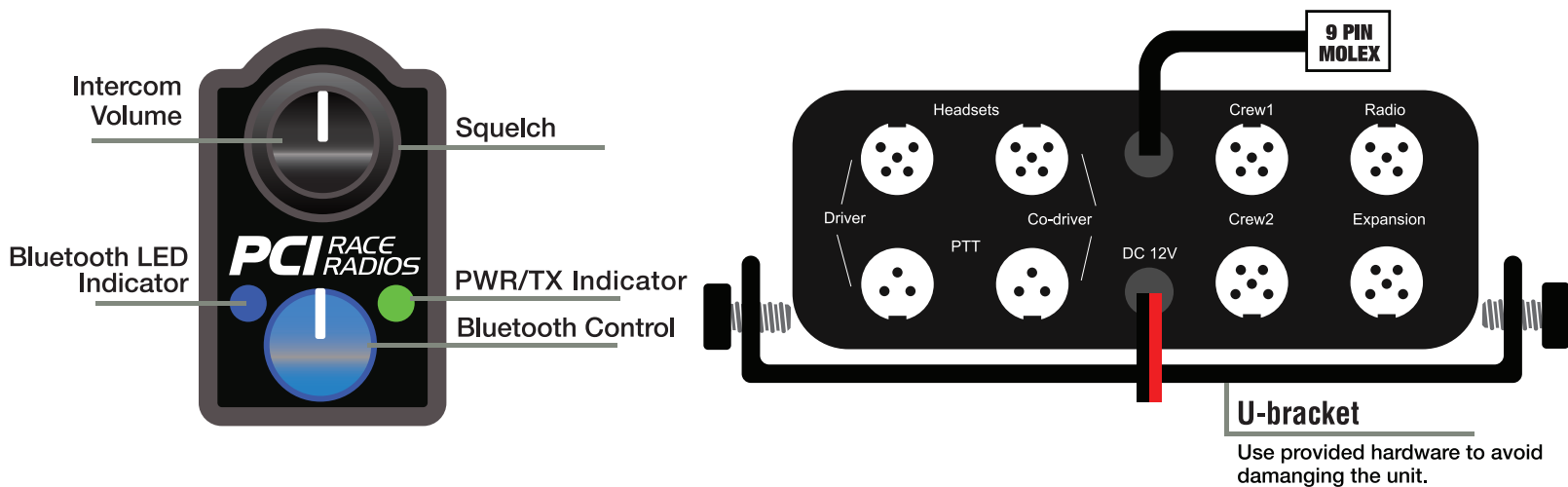
Install the coax cable through a 3/8" hole in your roof or a tab. If the thickness of the roof or tab does not exceed 3/16", use a washer – see diagram "a."

Do not coil the coax. If you have excess, winding up in a roll can cause a choke that can create noise and reduce range.

Do not run coax cables near ignition, headset cables, or amplifiers. The radio transmits a lot of power and if run near ignition boxes and wires, it can shut the car off!

When removing the antenna for transport, always unscrew at the big screw instead of the black base – see diagram "b."





INTERCOM OPERATION

Power your intercom on by rotating the volume knob clockwise.

Make sure microphones are directly in front of and close enough to touch your lips.

Speaking into the microphone in a normal voice, adjust the squelch sensitivity by rotating the outer knob. Fully rotating counterclockwise closes the squelch and music will be at full volume, mics will not open, and you will not hear each other talk. (This is helpful if you have talkative kids in the back.) Fully rotating the knob clockwise will completely open the mics and the music will be muted by 20%. Turn the knob to find the adjustment setting that breaks the squelch open when you talk into the microphone and then closes the mics to bring the music back to full volume when you stop speaking. PCI intercoms feature digital squelch control; as you turn the knob, wait a second for the setting to adjust. Rotate the intercom volume knob to find the desired voice volume level.

MUSIC/PHONE OPERATION

Intercoms have a blue Bluetooth knob that also has a button-press function.

To pair your device, turn the Bluetooth off by pressing for 3 seconds until the light turns off. Set your Bluetooth device to discoverable mode and press the blue button for 10 seconds until the blue LED begins blinking fast. Your phone will find "PCI-INT." If it asks for a code, enter 0000.

Pressing the blue button once will play or pause your music. Double-pressing the blue button will skip songs. When you hear your ringtone, indicating an incoming call, press the blue button to answer; press again to end the call. Answering a call on your phone instead of the intercom will turn on privacy. If you answer on your phone and want to switch to Bluetooth, this option can often be found on the call screen, depending on your device.

Bluetooth range is generally limited to the front seats without an external antenna. Your phone will automatically disconnect when outside the vehicle.

Some cellphone covers may reduce the range of your Bluetooth communications. If you are having range issues, remove your phone cover to see if it helps. Have a phone case you don't want to part ways with? We offer an external antenna option that will increase range.

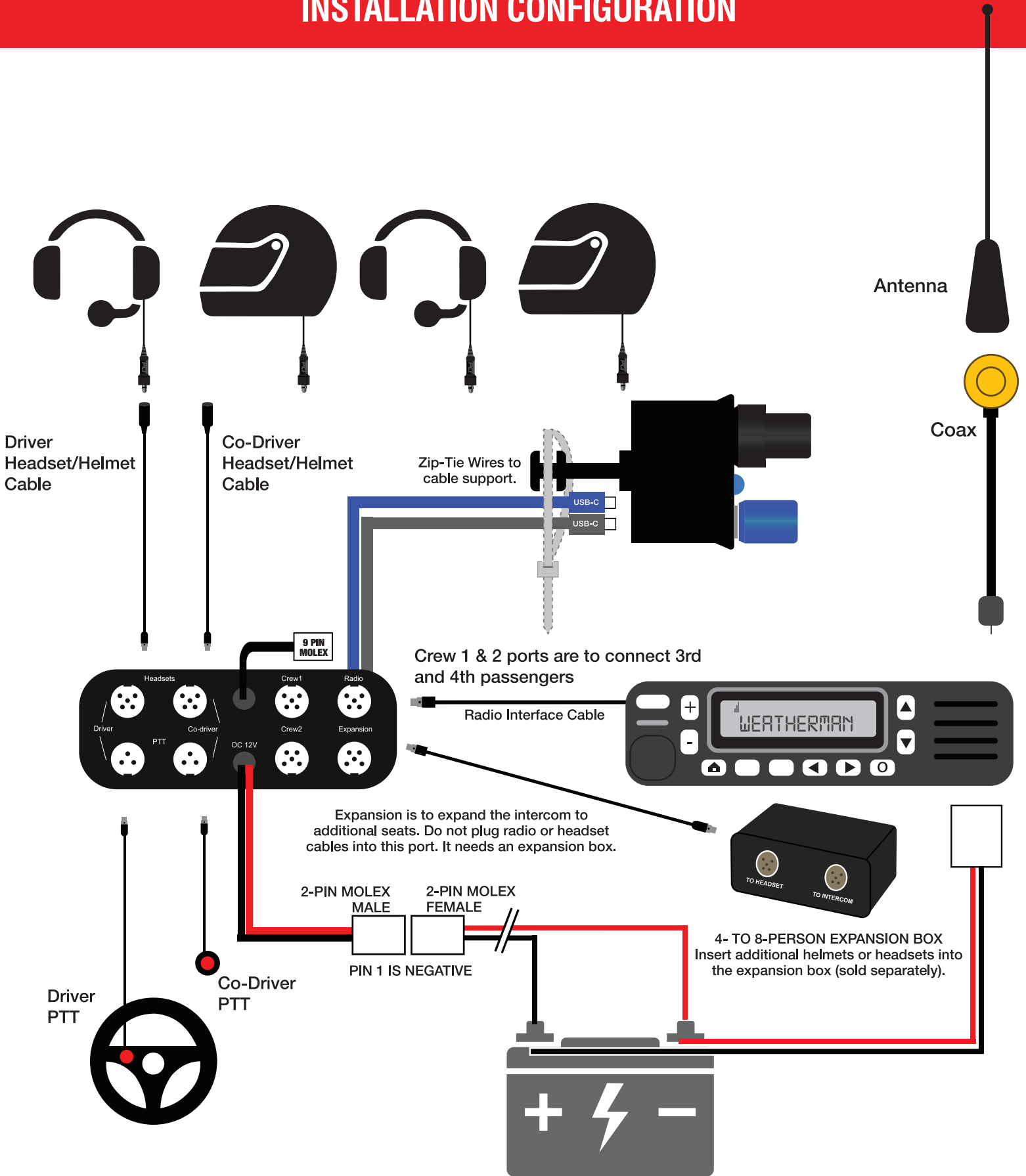
TWO-WAY RADIO OPERATION

Power on your radio and select the channel your group will be using. Adjust the volume of incoming radio transmissions using the radio volume control.

Keep in mind that there are additional "zones" or banks of frequencies on the radios. On an Icom radio, press P3, then up or down to browse through zones. Press P3 again to select a zone. Zone 1 is the most common and has the stock desert list. These frequencies can be busy in popular areas; selecting a less common frequency on zone 2-4 may bring more privacy to your group. On a Kenwood Radio, select Zones by pressing the B/C buttons.

Press the push-to-talk button and wait a second before speaking. Speaking slowly and calmly into the radio will ensure the best communications in your group. You may need to adjust the squelch sensitivity on the two-way radio. If you hear white noise coming over the radio, refer to the instructions that came with the two-way radio to adjust the radio squelch.

INSTALLATION CONFIGURATION



INTERCOM ADDITIONAL INFORMATION

AUDIO INPUTS

The 9-pin molex on the back of the intercom allows additional audio input into your intercom. We have included an extra molex plug and pins if you want to wire in a stereo or separate device.

For custom audio installations, please give our technicians a call to discuss additional accessories that may simplify your integration.

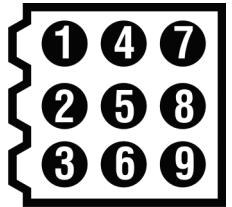
AUDIO OUTPUT

If you wish to record your intercom and radio communications onto a camera, PCI carries some cables to simplify this. Visit our website or call our technicians for more help. To wire up yourself, Pin 4 is Audio Out Left, Pin 5 is Audio Out Right, and Pin 6 is common ground for right and left.

ADDITIONAL TIPS - PLEASE READ!

- Music volume is set by your phone and adjusted using the Bluetooth volume control knob.
- If you still find the music volume to be too low, check that your squelch is set tight enough to mute the microphones. Turn the squelch knob counterclockwise to see if the music returns to full volume.
- When tie-wrapping any cables to the frame, be careful not to crush any cables.
- Adjust microphones on headsets and helmets so they are centered to your mouth and touching your lips.
- Headset screws may need to be tightened after a few years.
- To help eliminate noise, unplug headsets when they are not in use.
- At higher speeds, the squelch control may need to be tightened and you will need to project your voice.
- Intercoms and radios are not waterproof. Do not use a pressure washer or hose to clean debris from the face. Use a damp cloth to wipe down the face and be careful to cover the radio and intercom when washing your vehicle. Check out our magnetic radio cover for the best protection while washing your vehicle.
- If your friends say their radio keys when you push to talk, but little or no voice is coming out, make sure you routed the Driver side PTT to the Driver Side headset cable. You can quickly test this by pressing the Co-Driver PTT and talking. If you are loud and clear with that test, the PTTs are crossed.
- If your friends say you sound garbled on the two-way radio, you may need a noise filter on your radio power. This generally means a cable is routed close to something it shouldn't be. In some vehicles with a lot of electronics like amps, lights, etc. it may be impossible to find a clean routing option. This noise filter can help.
- LED whips that have metal may interfere with the antenna. We recommend fiber lighted whips and to keep them as far away from the antenna as possible.
- Elite cables will not work with the Trax Stereo 5 pin cables and vice versa. We do have 5-pin-to-4 pin and 4-pin-to-5 pin adapters to make helmets and headsets work with either system.

PIN	CONNECTION	COLOR
1	Audio In Left	Red
2	Audio In Right	White
3	Ground	Large Black
4	Audio Out Left	Green
5	Audio Out Right	Small Black
6	Ground	Large Black
7	Phone Mic	Yellow
8	Phone Speaker	Blue
9	Ground	Large Black



If you have any questions about installation or the features and functions of your system, please feel free to give us a call.

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