



REI PA Replacement Upgrade Cables

For a quick replacement of the REI 710701 with a PA 64

Thank you for purchasing our *Ready2Talk* REI Upgrade Cable kit. If your minibus came with a REI 710701 PA box and a hand mic, but you want to upgrade to a headset or wireless mic, this upgrade kit makes the replacement with a PA 64, plug and play! And it doesn't matter what type of stereo you have.

Note: Discard the master harness and the 2 x RCA pigtails that are supplied in the PA box, they're not needed with this replacement kit.

Instructions:

1. Unscrew the REI 710701 PA box and disconnect both input and output plugs.
2. Connect the 2 x cables in the Upgrade Cable Kit into the 2 x REI plugs.
3. Connect the master plug and 2 x RCA plugs into the Ready2Talk PA 63 or PA 64 and set the **"Input Switch" to HIGH.**
4. Mount the Ready2Talk PA box in your desired mounting location. The stereo will function the same as before and you're ready to test your new PA.
5. **Important:** The PA 64 offers variable music muting. Before you do your final test, please refer to the "PA Start Up and Initial Testing" in the PA 64 manual which explains the functionality of the "Audio Mute" knob. (The PA 63 offers only full music muting when the mic is turned on)
6. **Important:** Since the T harness connects only the stereo's front speaker output to the PA, the stereo's fader must be set to the mid position and the PA 63 or PA 64 will feed 4 x 50W equally to all speakers.

If... you want to adjust the front speaker level vs. the rear speakers, remove the top 2 x screws on the front and rear plates on the PA, then the top cover.

On the right side of the PC board, using a small screwdriver gently turn down both left and right adjustment pots. This will lower the front speaker output level. Test the sound level while apart to get your accurate adjustment. Once completed, replace the cover and 4 screws on the PA.

Thank you again for choosing Ready2Talk and we hope you enjoy your improved PA performance! If you have ANY questions, please give us a call. 888 724-5351 info@ready2talk.com



REI PA Replacement Upgrade Cables

For a quick replacement of the REI 710701 with a PA 62

Thank you for purchasing our *Ready2Talk* REI Upgrade Cable kit. If your minibus came with a REI 710701 PA box and a hand mic, but you want to upgrade to a headset or wireless mic, this upgrade kit makes the replacement with a PA 62, plug and play! And it doesn't matter what type of stereo you have.

Instructions:

Note: Discard the master harness and the 2 x RCA Grey and White RCA pigtails that are supplied in the PA 62 box, they're not needed when using a T harness.

Connect the Green and Purple RCA pigtails supplied in the PA 62 box to the Green and Purple short wires at the stereo end plug in the T harness. When complete, you will have 4 x RCA pigtails to connect to the PA 62. White, Grey, Green and Purple.

1. Unscrew the REI 710701 PA box and disconnect both input and output plugs.
2. Connect the 2 x cables in the Upgrade Cable Kit into the 2 x REI plugs.
3. Connect the master plug and 4 x RCA plugs into the Ready2Talk PA 62.
4. Mount the Ready2Talk PA box in your desired mounting location. The stereo will function the same as before and you're ready to test your new PA.

Important for van installations with front speakers.

Note: See instructions on Pg. 9 in the PA 62 manual.

Although the stereo's fader control affects the music distribution to the front and rear speakers, you might also want to control the mic volume distribution to focus on the rear speakers?

Remove the top 2 x screws on both the front and rear plates on the PA 62 then remove the top cover.

On the right side of the PC board, using a small screwdriver gently turn down the adjustment pot (typically) 1/4 to 1/2 turn. Test the sound level while apart to get your accurate adjustment. Once completed, replace the cover and 4 screws

Thank you again for choosing Ready2Talk and we hope you enjoy your improved PA performance! If you have ANY questions, please give us a call. 888 724-5351 info@ready2talk.com