

Light Commercial inLOOP INSTALLATION

STEP 1 - Install the wire

included with LC inLOOP above the ceiling, around the room or under the floor. The wire must form a continuous loop around the listening area. Do not install the loop wire close to and parallel with audio lines, telephone or video cables. Do not install the wire more than 9' above the floor. SECURE THE WIRE SAFELY. MAKE SURE IT IS NOT A TRIP HAZARD



STEP 2 - Connect the wire Strip 1/2" of plastic from the ends of the loop wire. Loosen the red and black "LOOP WIRE" connectors. Insert one end of the bare wire into the opening in the red terminal and tighten the connector to secure the wire. Insert the other end of the wire into the opening in the black terminal and tighten the connector to secure the wire.



STEP 3 - Connect the sound source

THIS PHOTO IS FOR ILLUSTRATION PURPOSES ONLY. YOUR AUDIO SOURCE WILL PROBABLY LOOK DIFFERENT.



If there is a **DIGITAL COAXIAL (COAX)** or **OPTICAL OUT**, the optional **DIGITAL inLOOP CONNECTOR** will connect digital outputs to LC inLOOP (see instructions on HOME inLOOP).



There are a number of different types of audio outputs. If your system has a left (L) and right (R) AUDIO OUT like the photo to the left, install the included cable from this output to the "Line" input on LC inLOOP, like the photos below.



If there are no audio outputs, or you do not wish to purchase the Digital inLOOP Connector, the sound can be picked up from the speaker with a 3.5mm microphone (not included). It is as simple as positioning the microphone in front of the speaker, plugging it in to the Microphone input on the back of LC inLOOP and depressing the Microphone Power button.



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STEP 4 - Adjust the volume.

Plug the power adapter into the wall and LC inLOOP. Turn the MIC or LINE knob until the activity light flickers. Turn the VOLUME knob until the LOOP light flickers. Adjust the TONE as needed.

