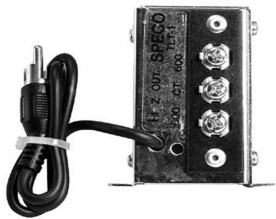
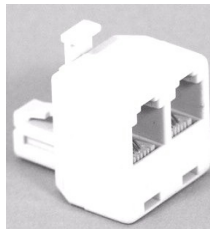


Playing the dial-in service through an stereo system

It is a simple process to play the sermon message on your personal stereo or amplifier. A matching transformer must be purchased. Currently, we recommend the Speco TLT - 1 Telephone Matching Transformer for simplicity of installation and quality of performance. It can be purchased from several companies on the Internet anywhere from \$15.00 to about \$28.00. We found www.audio-discounters.com/tlt-1.htm a good source. Two other items must also be purchased, a regular telephone cord line long enough to reach your amplifier from the telephone, and a phone jack splitter. These can be purchased at any hardware store.



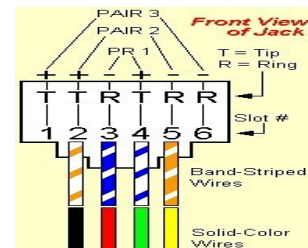
Matching transformer
with RCA plug
model TLT-1



Line splitter



Telephone line



Four wires from phone line

Once you receive the transformer, the hook up is easy. Simply cut one end off the telephone wire and strip the red and green wires. Connect the red and green wires into the two outside 600 ohm connectors. Next, plug the line splitter into the wall jack where the phone now is, if you have DSL for your internet service make sure you plug the splitter into the filter provided by your ISP. Plug your phone into one side of the line splitter. To play the message over the phone, first dial in to the phone service. After you have connected plug in the telephone wire, coming from the transformer, to the other side of the line splitter. You may now insert the RCA plug into the auxiliary, phono, or tape setting of your stereo receiver. Switch your receiver to the corresponding unit in which you inserted the RCA plug. When the sound is coming out of the stereo, you can now hang up the phone and the matching transformer will hold the phone circuit on line. When the message is complete, simply unplug the phone line for the transformer from the line splitter and this will terminate the call.