

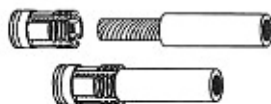
TOOL: CPLCCT-SLM
TOOL TIP: LMTIP-G
SLEEVE: RGSPI-12/14/16
CONNECTOR TIP:
RGSPB (BANANA) OR RG SPL (SPADE)

Cut insulation from the speaker wire to expose approximately 7/16" of conductor. Per the illustrations below, determine which crimp sleeve is required for the wire size being used. Usage of the correct sleeve is important to insure proper fit to the connector and provide the best product performance.

SPEAKER CONNECTOR INSTALLATION INSTRUCTIONS

Twist the exposed conductors clockwise as shown in Figure 1. Screw the insert clockwise onto the twisted conductors until the sleeve is fully installed and against the jacket.

Figure 1



With the metal sleeve installed, slip the installation tool over the cable with the end flush against the metal sleeve as shown in Figure 2

Figure 2



Hold the installation tool and the cable while inserting the assembly with sleeve into the connector, see Figure 3. Remove the tool to terminate the connector.

Figure 3



Before Crimp



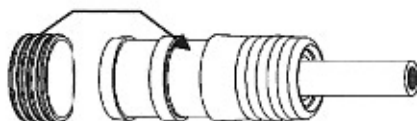
After Crimp



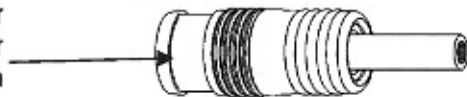
CPLCCT-SLM Tool Instructions

Insert the gold tip into the BNC spring clip before inserting the connector. Insert the connector into the tool and hold the speaker wire in place. Grasp the body of the tool in the palm of your hand and close the handle of the tool. As the handle closes, the plunger slides towards the yoke. When the handle is completely closed against the body, the connector has been terminated. The tip can be stored on the bottom of the tool.

Install color ring as shown below: red (+) black (-)



Install a speaker designator color ring in this location



~ Finished Connector ~

RGSPB



RGSPL

