







## MODEL# IEC AULOC

Connect IEC AULOC gray wire (+) and gray/black wire (-) to the right speaker output of the source unit. Connect IEC AULOC white wire (+) and white/black wire (-) to the left speaker output of the source unit. If there is only one stereo minus, connect both IEC AULOC minus wires to it. The RCA jacks are the output for the IEC AULOC. Adjust control pots for the desired output. The brown wires are not usually used. The brown ground wires are to be used only if no sound is audible on both channels. Attach the brown wires to the source unit's ground.

Install Edge.com

Gilbert, Arizona 85233

### Testing

		1 kHz		
		@ 100k ohms	@ 600 ohms	
		MAX Output	2.86 volts	2.06 volts
		½ Output		
		MIN Output	798uVolts	798uVolts

Input voltage: 6 volts

INPUT & OUTPUT LEFT SIDE

POTS RIGHT SIDE