

AC-LGD 20TM
OHMS

AudioControl[®]
Making Good Sound Great[™]

**LOAD GENERATING DEVICE & SIGNAL STABILIZER
FOR OEM SOUND SYSTEMS REQUIRING A SPEAKER LOAD**

PROVIDES STABILITY TO OEM SOUND SYSTEMS

IDEAL FOR NON-AMPLIFIED DODGE[®], CHRYSLER[®], JEEP[®], MASERATI[®]

MAXIMUM INPUT 15 VRMS (50 WATTS)



FACTORY UPGRADE ACCESSORY

AC-LGD 20™ 20 OHMS

LOAD GENERATING DEVICE & SIGNAL STABILIZER FOR OEM SOUND SYSTEMS REQUIRING A SPEAKER LOAD

What is a Load Generating Device?

Today's factory amplifiers feature built in protection circuits which can mute some or all audio outputs when the factory speakers are removed. The AC-LGD 20 has been designed to generate load and stabilize signal from amplified factory systems to ensure the best possible audio.

Quick Start:

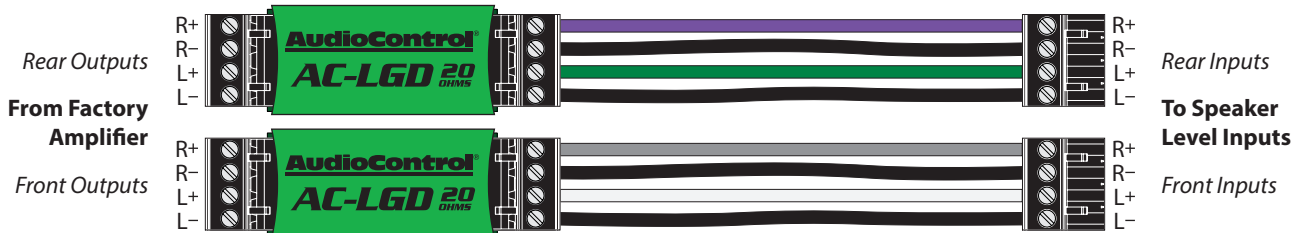
1. Remove one speaker level input plug from your AudioControl active line output converter (LOC), processor, or amplifier
2. Unplug one end of AC-LGD 20 then plug the AC-LGD 20 into the LOC
3. Install the plug you removed from the LOC to the open end of the AC-LGD 20
4. Connect your factory speaker signals to the AC-LGD 20
5. If you are using a LOC with different style connectors, unscrew the connectors from the AC-LGD 20 wires and connect the wires accordingly

Important

- ➔ Do not exceed **15 Vrms** (50 watts) of input
- ➔ Operating Impedance: 20 Ohms
- ➔ Do not install under carpet or near heat sources

What's Included?

One pair of AC-LGD 20s prewired with EIA color coded wires



AudioControl®
Making Good Sound Great™

22410 70th Ave West | Mountlake Terrace, WA 98043 USA
Phone 425-775-8461 | Fax 425-778-3166
www.audiocontrol.com

Also
makes a
charming
bracelet!



©2019 AudioControl. All rights reserved. P/N 9120630