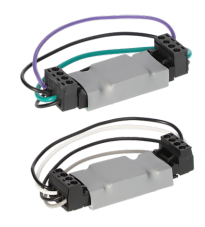
## LOAD RESISTOR AND SIGNAL STABILIZING ACCESSORIES











## IBLR1-39, IBLR2-20 & IBLR3-60 LOAD RESISTOR AND SIGNAL

## STABILIZING ACCESSORIES



## **PRODUCT OVERVIEW**

In today's vehicles the OE radios and amplifiers are designed to protect themselves from damage should a speaker fail or get disconnected. This presents a problem for installers wanting to add aftermarket equipment, when the OE speakers are disconnected the radio and/or amplifier will mute its output. In order to turn the OE equipment back on you need to add a set of Install Bay load resistors. The new Install Bay load resistors use specific values to allow for the best possible audio signal and safely stabilize the output of your factory radio/amplifier. The load resistors are installed on the output side of your factory radio or amplifier allowing you to add a line output converter or feed speaker level inputs directly to your aftermarket amplifier.

- Designed to generate a load on factory wiring when removing OEM speakers
- Stabilizing signal from the OEM system
- Used in factory systems that mute or cause distortion when replacing OEM speakers
- · Available in different ratings:

IBLR1-39 - 39 ohm

- Used in factory systems that mute or cause distortion when replacing OEM speakers IBLR2-20 - 20 ohm
- Ideal for late model Dodge/Chrysler/Jeep/RAM/Fiat vehicles equipped with OEM base sound systems (no separate amplifier)
  IBLR3-60 - 60 ohm
- Ideal for late model Dodge/Chrysler/Jeep/RAM/Fiat vehicles equipped with a separately amplified OEM "premium" system

