

# **BassPro** SL2

Self-powered, 8" (200mm) low-profile underseat vehicle subwoofer system



# Make your drivers seat the best seat in the house.

The BassPro SL2 self-powered subwoofer fits under the front seat of many vehicles, and adds deep full rich bass to your existing audio system. Its shallow-profile, 8" woofer is coupled with a custom tuned enclosure and is driven by a powerful Class D digital amplifier which making it a powerful solution. A fully variable crossover and Bass EQ are on-board to tune the BassPro SL2 to your system.

# **Features**

- ► Proprietary, shallow-profile woofer
- Efficient Class D amplifier
- ► Intelligent electronic design
- Crossover control
- ► Flexible EQ adjustments
- ► Line- and high-level inputs
- ► Wired, remote level control capability



# **BassPro** SL2

Self-powered, 8" (200mm) low-profile underseat vehicle subwoofer system







## **Features and Benefits**

# Proprietary, shallow-profile woofer

The 8" (200mm) woofer in the BassPro SL2 is designed specifically to provide low distortion and great bass performance in an ABS enclosure with a remarkably compact footprint.

#### Efficient Class D amplifier

The amp that powers the BassPro SL2 produces minimal heat, and it doesn't require a lot of current from the car's electrical system.

#### Intelligent electronic design

The BassPro SL2 employs high-pass filters and limiters that deliver exceptional at-the-limits performance.

#### **Crossover control**

A manual crossover control (50Hz - 120Hz) lets you adjust how much upper bass and mid-bass the BassPro SL2 produces. Fine-tune the crossover to achieve a smooth transition from the BassPro SL2 to the rest of the system's speakers.

#### Flexible EQ adjustments

Level control adjusts the BassPro SL2's volume to the other speakers in your system, while Bass Boost control lets you minimize peaks or dips in bass frequencies in your car's acoustic environment.

#### Line- and high-level inputs

For added installation flexibility, the BassPro SL2 features both line- and high-level inputs. If you use the high-level inputs to connect the BassPro SL2 to the head unit, an input load switch lets you switch from "Low" to "High" to achieve optimum results.

#### Wired, remote level control capability

The BassPro SL2 is compatible with the JBL GTO-RBC included, which enables you to control the bass level remotely.

#### What's in the box:

1 powered woofer enclosure 4 mounting screws Owner's manual Remote Bass Level Control

## **Technical Specifications**

- ► Woofer: 8" (200mm)
- ► Amplifier Power: 125W RMS
- ► Frequency Response: 35Hz 120Hz
- ► Fuse: 15A
- Maximum Current Draw: 12A
- ▶ Quiescent Current Draw: <800mA</p>
- ► Input Sensitivity: 0.05V 2V Line-Level Input; 0.5V – 20V High-Level Input
- ► Crossover Frequency: 50Hz 120Hz
- ► Crossover Slope: 12dB/octave
- ► Bass Boost: 0dB to +9dB @ 70Hz
- Dimensions (L x W x H): 13-9/16" x 9-7/8" x 2-13/16" (344mm x 250mm x 71mm)

