

# **CSX-1400BP Bandpass Subwoofer**

12" (300mm) car audio bandpass subwoofer box



#### A subwoofer designed to be seen and heard.

Some car audio fans love the clarity of sealed subwoofer enclosures. Others crave the added power of vented enclosures. The CSX-1400BP bandpass subwoofer offers both. It delivers accurate bass response and thundering power—as well as a bold look. The stylish box features a look-in acrylic window shaped like the JBL exclamation point, making the CSX-1400BP as appealing to the eyes as it is to the ears. And the sturdy enclosure shields the 12-inch polypropylene woofer from items that might shift in your trunk. The great value CSX-1400BP proves you don't have to spend a fortune to enjoy legendary JBL bass.

#### **Features**

- ► Injection-molded polypropylene cone
- Slot vent
- ► Acrylic window
- Durable construction

# **CSX-1400BP Bandpass Subwoofer**

12" (300mm) car audio bandpass subwoofer box



## Features and Benefits

#### Injection-molded polypropylene cone

The polypropylene woofer cone in the CSX-1400BP is engineered for superior rigidity, reliability and sensitivity. The result is increased low-frequency output and powerful, natural-sounding bass.

#### Slot vent

The CSX-1400BP's enclosure is vented, which enables the subwoofer to deliver ultralow bass at higher sound pressure levels than a sealed enclosure.

#### Acrylic window

Some subwoofers are meant to be seen as well as heard. The CSX-1400BP features an acrylic window shaped like the JBL exclamation point and orange illumination, so you can look into the enclosure and see what legendary bass looks like.

#### **Durable construction**

The CSX-1400BP bandpass enclosure doesn't just produce signature JBL bass performance, it protects it. The rigid box keeps the woofer safe from anything that might slide around in your trunk

#### What's in the Box

1 bandpass subwoofer box Owner's manual

### **Technical Specifications**

#### CSX-1400BP

- Description: 12" (300mm) bandpass subwoofer enclosure
- ► Woofer: 12" (300mm)
- ► Power Handling: 350W RMS, 1400W peak
- ► Sensitivity (@ 2.83V): 93dB
- ► Frequency Response: 45Hz 130Hz
- ► Impedance: 4 ohms
- ➤ Dimensions (L x D x H): 18-3/4" x 16-1/4" x 15-3/8" (475mm x 412mm x 390mm)

