

## **STAGE** 1200D

Dual 12" (300mm) Stage subwoofers mounted in a slot-ported enclosure



## Get powerful bass from a rugged JBL dual enclosure.

JBL's Stage 1200D, a dual 12" (300mm) sub enclosure, delivers powerful bass at an affordable price. The high-tech subs are designed to handle lots of power for deep, rich bass, yet play nimbly and efficiently to deliver impressive musical accuracy. The subs pair perfectly with the handlome, rugged slot-port enclosure, which increases the overall efficiency, and is built to last.

## Features

- ► Dual 12" (300mm) JBL STAGE Subwoofers
- ► High power-handling
- ► Rugged slot-port enclosure
- Bass that's both loud and clear
- ► Compact enclosure compared to the competition
- ► Competitive pricing



# **STAGE** 1200D

Dual 12" (300mm) Stage subwoofers mounted in a slot-ported enclosure





## **Features and Benefits**

## Dual 12" (300mm) JBL STAGE Subwoofers

JBL Stage subs are designed with high-end materials to be lightweight yet stiff and play efficiently for powerful bass.

#### High power-handling

The dual subs can handle up to 500 watts RMS and 1000 watts peak at 2 ohms, so you can feed them plenty of power.

## Rugged slot-port enclosure

The 5/8" MDF carpeted enclosure stands up to wear and tear; the slot port helps increase the overall efficiency.

#### Bass that's both loud and clear

The high efficiency coupled with the strong woofer construction produce signature JBL bass, with plenty of high-impact SPL and satisfying musical accuracy.

#### Compact enclosure compared to the competition

JBL designed the Stage 1200D to be smaller than the typical dual enclosure, which means it'll fit in more vehicles.

#### **Competitive pricing**

The affordable price tag compared to the competition makes the JBL Stage 1200D a great choice for more customers.

### What's in the box:

1 x Subwoofer enclosure Owner's manual

#### 2 x Brand stickers

### **Technical Specifications:**

Power handling: 500 watts RMS/ 1000 watts peak

Sensitivity: 94dB

Frequency response: 34Hz – 200Hz

Nominal impedance: 2 ohms
Voice coil diameter (each): 2" (50.8mm)

Enclosure dimensions:

30-1/8"W x 15"H x 13-11/16"D1 x 10-1/2"D2

Enclosure materials: 5/8" MDF with black

carpet covering

