

# JBL Dual 12-Inch Club 1000-Watt Bass Package



**Brand:** JBL

**Product Code:** JBL Club 1200 Club A1000

**Availability:** 2

**MPN:** JBL Club 1200 Club A1000

**Location:** Cleveland, Ohio

**Price:** \$1,069.99

## Short Description

JBL Dual 12-Inch Club 1000-Watt Bass Package

## Description

### JBL Dual 12-Inch Club Series Ported Enclosure With Club 1000-Watt Amplifier Bass Package

JBL's new JBL Club series brings you their bass enclosures, the perfect marriage of subwoofer performance and box design. These enclosures are engineered with JBL's patented Slipstream port that uses a double-flared design to cut port noise and distortion by reducing turbulence. Less turbulence, more boom. The box is designed with a wedge type style with rounded corners that allows flexible placement direction for best performance and maximizes the space in vehicles.

Paired with the JBL Club A1000 mono subwoofer amplifier that delivers 1000-Watts RMS using a Class D amplifier design to ensure high output and minimum current draw. Speaker-level inputs allow this amplifier to integrate into almost any system, even one using your car's factory radio. You can use the low-pass filter and variable bass boost to maximize the performance of your subwoofer and enclosure, while a phase switch ensures that the bass will blend well with your full-range speakers.

## FEATURES

- Slipstream ported subwoofer enclosure
- 5/8" MDF carpeted enclosure
- Dual 12" Club Series Subwoofers with polypropylene cone
- 800 Watt/ 1600 Watt peak power handling
- 2 Ohm final load
- 1000 watt RMS amplifier (2000 watts max)
- Bass knob included
- Built in crossover
- Hi-level or low-level inputs
- 1-Year limited warranty against manufacturing defects

## Specification

Subwoofers	
Subwoofer Brand	JBL
Subwoofer Size	12"
Subwoofer Cone Material	Poly Propylene
Subwoofer Basket Material	Stamped
Subwoofer Surround Material	Rubber
Amplifiers	
RMS/MAX Power Per Channel	1000/2000
Max Amplifier Power	2000
Speaker Level Inputs	Yes
Built in Crossover	Yes
Bass Knob Control	Yes