



# SHOCK WAVE SUBWOOFERS

10" (250mm) and 12" (300mm) dual 2-ohm die-cast component subwoofer



Shock Wave 600W10



Shock Wave 1000W12

## SHOCK THE BLOCK WITH DEEP PRECISE BASS

JBL Shock Wave subwoofers deliver knockout low end with incredible accuracy. The subwoofer uses a tough, injection-molded polypropylene cone with butyl rubber surround for exceptional precision and strength during cone excursion to get accurate, hard-hitting bass notes. The designed advanced air flow motor structure bond with die-cast aluminum basket with integrated spider venting feature keeps the subwoofer running cool for trouble-free performance. The subwoofer can handle up to 600 watts RMS and 1000 watts RMS respectively. The high temperature 4-layer copper dual 2-ohm voice coils allow you to wire the sub for 1-ohm impedance to draw maximum power from your amplifier, or for 4-ohm impedance if you're designing a multi-subwoofer set up. The Shock Wave subwoofer works equally well in a sealed or ported enclosure, so you can choose the kind of bass you want for your system.

## Features

- ▶ Advanced Air Flow Cooling System
- ▶ Highest Grade Materials for Super Reliability
- ▶ High temperature 4-layer copper dual 2-ohm voice coils
- ▶ JBL Competitively Tuned

**Shock Wave 600W10****Shock Wave 1000W12**

## Features and Benefits

### Advanced Air Flow Cooling System

The Shock Wave subwoofer features advanced air flow cooling system structure: the back plate is designed with air convection hole plus the die-cast aluminum basket with integrated spider venting feature keeps the subwoofer running cool for trouble-free performance.

### Highest Grade Materials for Super Reliability

The Shock Wave subwoofer is using injection-molded polypropylene cone and butyl rubber surround for exceptional precision and strength to get accurate, hard-hitting bass notes even when the music's turned up loud.

### High temperature 4-layer copper dual 2-ohm voice coils

The Shock Wave subwoofer 10" & 12" features a 2.58" high temperature 4-layer copper dual 2-ohm voice coils that is attached to linear spider. And gives you more wiring options when setting up your system.

### JBL Competitively Tuned

The Shock Wave subwoofer is carefully tuned to assure high SPL and low distortion per JBL signature sound requirement.

### What's in the Box:

#### Shock Wave 600W10

1x Subwoofer  
1x QSG

#### Shock Wave 1000W12

1x Subwoofer  
1x QSG

## Technical Specifications

### Shock Wave 600W10

#### 10" (250mm) dual 2-ohm die-cast component subwoofer

Subwoofer: 10" Polypropylene Driver  
Power handling: 600W RMS, 1800W peak  
Sensitivity (2.83V@1m@1ohm): 93dB  
Frequency response (-6dB): 20Hz – 250Hz  
Nominal impedance: dual 2 ohms  
Voice coil diameter: 2.58" (65.5mm)  
Mounting Depth: 5-7/8" (149mm)  
Cutout Hole: 8-15/16" (226.9mm)

### Shock Wave 1000W12

#### 12" (300mm) dual 2-ohm die-cast component subwoofer

Subwoofer: 12" Polypropylene Driver  
Power handling: 1000W RMS, 3000W peak  
Sensitivity (2.83V@1m@1ohm): 94dB  
Frequency response (-6dB): 20Hz – 250Hz  
Nominal impedance: dual 2 ohms  
Voice coil diameter: 2.58" (65.5mm)  
Mounting Depth: 6-1/2" (165.0mm)  
Cutout Hole: 10-13/16" (274.5mm)