

## **CLUB SERIES SUBWOOFERS** ENCLOSURE

10" (250mm) and 12" (300mm) Club Subwoofer Enclosures with Slipstream Port Technology



JBL Club 1200D



JBL Club 1000D



JBL Club 1000P



JBL Club 1200P

# Club subwoofer enclosures for massive and powerful bass.

New JBL Club brings you their bass enclosures, the perfect marriage of subwoofer performance and box design. These enclosures are engineered with JBL's patented Slipstream port uses a double-flared design to cut port noise and distortion by reducing turbulence. Less turbulence, more boom. The box is designed with wedge box type with rounded corner which allows flexible placement direction for best performance and maximize the space in vehicles. A removable logo badge is included allow you to put anywhere you like.

#### **Features**

- Slipstream Port Technology
- Wedge Box with Rounded Corner Design
- Removable Logo Badge



## **CLUB SERIES SUBWOOFERS** ENCLOSURE

10" (250mm) and 12" (300mm) Club Subwoofer Enclosures with Slipstream Port Technology



#### Features and Benefits

#### Slipstream Port Technology

Small enclosures require long ports to offer decent low-frequency performance. The unique port design of new Club enclosures efficiently limits the resulting air turbulence within the port, thus avoiding annoying port noise. The key benefit of our proprietary Slipstream port design is much higher output potential than with conventional ports and greatly reduced distortion louder, cleaner bass.

#### Wedge Box with Rounded Corner Design

Club enclosures are designed in wedge box type with rounded corner which allows for flexible placement direction to get best performance and maximize the space in vehicle.

#### Removable Logo Badge

Club enclosures are designed with a removable logo badge so you can put anywhere you like.

#### Technical Specifications

#### **CLUB 1000P**

- CLUB 1000P

  Subwoofer: 1x 10" (250mm) Polypropylene Driver

  Power Handling: 350W RMS, 1050W peak

  Sensitivity (1W/1m): 83dB

  Frequency Response (-6dB): 35Hz 400Hz

  Nominal Impedance: 2 ohms

  Voice Coil Diameter: 2" (50mm)

  Enclosure dimensions: 264.8mmD1 x 345.2mmD2 x 447mmW x 379mmH 10-7/16""D1 x 13-5/8""D2 x 17-5/8""W x 14-15/16""H"

  Enclosure materials: 11/16" (18mm) MDF with black carpet covering

  CLUB 1000D

  Subwoofer: 2x 10" (250mm) Polypropylene Driver

- B 1000D
  Subwoofer: 2x 10" (250mm) Polypropylene Driver
  Power Handling: 700W RMS, 1400W peak
  Sensitivity (1W/1m): 86dB
  Frequency Response (-6dB): 30Hz 400Hz
  Nominal Impedance: 2 ohms
  Voice Coil Diameter: 2" (50mm)
  Enclosure dimensions: 351.8 mmD1 x 432,25mmD2 x 660mmW x 358 mmH 13-7/8""D1 x 17 ""D2 x 26""W x 14-1/8""H"
  Enclosure materials: 13/16" (21mm) MDF with black
- Enclosure materials: 13/16" (21mm) MDF with black carpet covering

#### **CLUB 1200P**

- B 1200P
  Subwoofer: 1x 12" (300mm) Polypropylene Driver
  Power Handling: 400W RMS, 1200W peak
  Sensitivity (1W/1m): 86dB
  Frequency Response (-6dB): 30Hz 400Hz
  Nominal Impedance: 2 ohms
  Voice Coil Diameter: 2" (50mm)
  Enclosure dimensions: 353.8 mmD1 x 434.2mmD2 x 555mmW x 378mmH 13-15/16""D1 x 17-1/8""D2 x 21-7/8""W x 14-7/8""H"
  Enclosure materials: 11/16" (18mm) MDF with black carpet covering

#### **CLUB 1200D**

- Subwoofer: 2x 12" (300mm) Polypropylene Driver Power Handling: 800W RMS, 1600W peak Sensitivity (1W/1m): 89dB Frequency Response (-6dB): 30Hz 400Hz Nominal Impedance: 2 ohms Voice Coil Diameter: 2" (50mm) Enclosure dimensions: 357.8mmD1 x 434.2mmD2 x 815mmW x 383mmH 14-1/16""D1 x 17-1/8""D2 x 32-1/16""W x 15-1/16""H" Enclosure materials: 13/16" (21mm) MDF with black carpet covering

#### What's in the Box

#### **CLUB 1000P**

- ix Subwoofer Enclosure ix JBL logo badge ix Owner's Manual

- CLUB 1000D 1x Subwoofer Enclosure 1x JBL logo badge 1x Owner's Manual

### CLUB 1200P

- 1x Subwoofer Enclosure 1x JBL logo badge 1x Owner's Manual

### **CLUB 1200D**

- 1x Subwoofer Enclosure 1x JBL logo badge 1x Owner's Manual

