BASSPRONANO

Ultra-Compact Under Seat Powered Subwoofer System



Deep Bass Without Taking Up Space.

JBL's BassPro NANO delivers deep bass and takes up little space. JBL's smallest powered subwoofer can be hid in the most compact of locations and deliver exceptional performance to any car audio system. Its rugged all-die-cast aluminum enclosure with anodized textured matte black finish, which looks great. Powered by a 100 Watt Amplifier, BassPro Nano delivers punchy, tight bass you would expect from JBL, all while running cool and drawing minimal current from your vehicles charging system.

Features

- ► Big Bass, Small Space
- ► Intelligent Electronic Design for Reliable and Extraordinary Performance
- ► Die-Casting Aluminum Enclosure Design
- ► Bass Volume Remote Control

BASSPRONANO

Utra-Compact Under Seat Powered Subwoofer System





Features and Benefits

Big Bass, Small Space

JBL BassPro Nano delivers bumping bass and takes up little space. The on-board 100Wrms amplifier has been performance matched to subwoofer to deliver the amount of clear, tight bass.

Intelligent Electronic Design for Reliable and Extraordinary Performance
The BassPro Nano employs high-pass filters and limiters that deliver exceptional at-the-limits
performance.

Die-Casting Auminum Enclosure Design

The rugged all-die-cast aluminum enclosure design in anodized textured matte black not only minimizes size but also eliminates rattles to deliver clear bass from tiny space.

Bass Volume Remote Control

Bass Volume Remote control is included to let you adjust the sound from the driver's seat.

What's in the box:

1x Under seat subwoofer

14x Screws

4x Small metal plate

1x Wiring harness

1x Bass volume remote control (with cable)

1x 15A Fuse

Optional Bracket: SUBBPNANO-BKT

Recessed Wall Mount Bracket



Technical Specifications:

- ► Driver Complement: 6" x 8" (152mm x 203mm) Subwoofer
- ► Amplifier Power: 100Wrms; 200WMax
- ► Frequency Response: 30Hz 150Hz
- ► Fuse: 15A
- ► Maximum Current Draw: 13A
- ► Quiescent Ourrent Draw: <600mA
- ► Input Sensitivity: 0.1V-4.0VLow-Level Input; 0.25V-10VHgh-Level Input
- ► Crossover Frequency: 50Hz 150Hz
- ► Crossover Slope: 12dB/octave
- ► Bass Boost: 0dB to + 12dB @ 50Hz
- ► Dimensions (LxWxH): 10-1/4" x7-11/16" x2-15/16" (260.0mmx195.0mmx74.6mm)
- Weight: 7.78 lbs (3.53kg)

