

MODEL #: 70200, 90109

3 INCH ENCLOSED SUBWOOFER WITH 2.1 CHANNEL CLASS-D AMPLIFIER

PART #: BJ21-06

Amplify your sounds in the smallest of spaces! The BJ21-06 is the smallest powered subwoofer available, sporting a 3" mass loaded driver powered by a 2.1 channel, class-D plate amplifier, and fit into a compact, ported MDF enclosure. This enclosure includes attached vibration dampened brackets, keeping your sound clear and free of excess buzzing or ringing.

- 3" subwoofer
- 2.1 channel, class-D, plate amplifier
- MDF ported enclosure (8 x 4 x 4")
- Vibration dampened brackets

This product uses MISCO Amplifier 93105



Primary Specifications

Speaker System Type	Subwoofer
Enclosed Woofer Style	Ported
Subwoofer Type	Powered [active]
Digital Signal Processing	No
Audio Signal Input	Analog





MODEL #: 70200, 90109

3 INCH ENCLOSED SUBWOOFER WITH 2.1 CHANNEL CLASS-D AMPLIFIER

PART #: BJ21-06

Primary Specifications

8 Ω both HF channels driven (Watts RMS) 10

Total Low Frequency (Sub-woofer) Output Power per channel into 4 Ω . (Watts) No

Dimensions & Weight

PCB Size (HxWxL) (mm) 0.98 x 4.25 x 6.3" (25 x 108 x 67 mm)

Power Supply Specifications

Barrel Plug Connector Size (mm) 2





