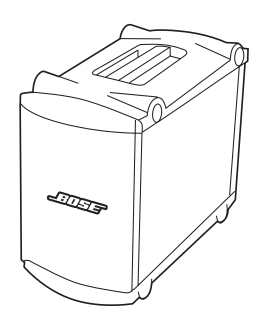
Installation Guide





Before you begin

Thank you for purchasing the B1 bass module to add to your Bose® Personalized Amplification System™ family of products. This guide provides some simple instructions for connecting the B1 bass module to your PS1 power stand. For more information please refer to the Owner's Guide that came with your Personalized Amplification System products, or visit www.bose.com/musicians.





B1 bass module 4-wire cable (blue) 5 ft (1.5 m)

Insert one end of the B1 bass module 4-wire cable (blue) into one of the jacks on the rear panel of the bass module. Insert the other end of the cable into the B1 Bass Module (Amp 3 OUT) jack on the PS1 power stand connector panel.

Connecting a B1 bass module to the PS1 power stand (optional)

The B1 Bass Module (Amp 3 OUT) jack on the PS1 power stand can adequately drive one or two B1 bass modules. B1 bass modules can be placed on the floor vertically or horizontally. Up to four modules can be stacked when placed horizontally (Figure 1).



A CAUTION: Do not connect more than two B1 bass modules to the B1 Bass Module (Amp 3 OUT) jack on the PS1 power stand. Driving more than two B1 bass modules from the B1 Bass Module (Amp 3 OUT) output will improperly load the amplifier in the PS1 power stand, resulting in less than full system performance.

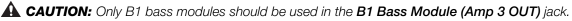


Figure 1

Bass module orientations

B1 bass modules can be placed vertically or horizontally





B1 bass modules can be stacked in a column of up to four, maximum





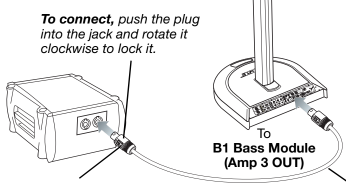


Connecting one B1 bass module

Insert one end of the B1 bass module 4-wire cable into one of the jacks on the rear panel of the B1 bass module. Insert the other end of the 4-wire cable into the B1 Bass Module (Amp 3 OUT) jack on the PS1 power stand connector panel.

Figure 2

Bass module orientations



To disconnect, slide back the metal tab on the body of the plug, rotate the plug counterclockwise and pull it out of the jack.

B1 bass module 4-wire cable (blue)

Note: The B1 bass module connector will click softly upon being properly engaged.

CAUTION: A B1 bass module cannot be shared between two PS1 power stands.

Connecting two B1 bass modules

Connect the first B1 bass module to the PS1 power stand as shown in "Connecting one B1 bass module."

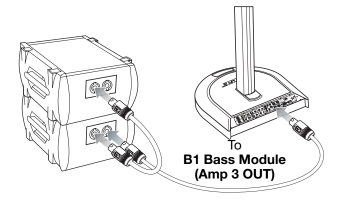
Insert one end of the second B1 bass module cable into the unused jack on the rear panel of the first B1 bass module. Insert the other end of the cable into one of the jacks on the rear panel of the second B1 bass module.

A CAUTION: Do not connect more than two B1 bass modules to the B1 Bass Module (Amp 3 OUT) jack on the PS1 power stand. Driving more than two B1 bass modules from the B1 Bass Module (Amp 3 OUT) output will improperly load the amplifier in the PS1 power stand resulting in less than full system performance.

Note: Use only the supplied (blue) B1 bass module 4-wire cable to connect B1 bass modules to the PS1 power stand. The PS1 power stand uses the signals on two of the four wires to automatically sense how many B1 bass modules are connected to it. DO NOT SUBSTITUTE the supplied cable with a 2-wire speaker cable.

Figure 3

Installation of two B1 bass modules



Technical Information

Dimensions: 10.3 in (250 mm) W x 18.0 in (457 mm) D x 15.3 in (380 mm) H

Weight: 28 lb (13 kg) Impedance: 8 ohms



DECLARATION OF CONFORMITY

We, the offerer:

Bose Corporation, The Mountain, Framingham, MA 01701-9168 USA acknowledge our sole responsibility, that the product:

Kind of equipment: Loudspeaker
Type designation: B1 Bass Module

In accordance with EMC Directive 89/336/EEC and Article 10(1) of the Directive, is in compliance with the following norm(s) or document(s):

Technical Regulations: EN61000-6-3, EN61000-6-1

Accredited by Bose Corporation

May 14, 2004

Bose Products B.V. Nijverheidstraat 8, 1135 GE Edam The Netherlands

Nic Merks Vice President, Europe Manufacturer's authorized EU representative



©2005 Bose Corporation, The Mountain Framingham, MA 01701-9168 USA 272383 AM Rev.03 CCM-001549 www.bose.com/musicians