

SPECIFICATIONS

JSX™ 412

Power handling:

400 watts continuous

Transducer complement:

Four 12" JSX speakers

Impedance, Z:

16 ohms mono

Enclosure materials and finish:

1/2" poplar plywood sides, birch plywood baffle, closed-back construction

Dimensions (H x W x D):

29-3/8" x 30" x 14-1/4"
(plus wheels)

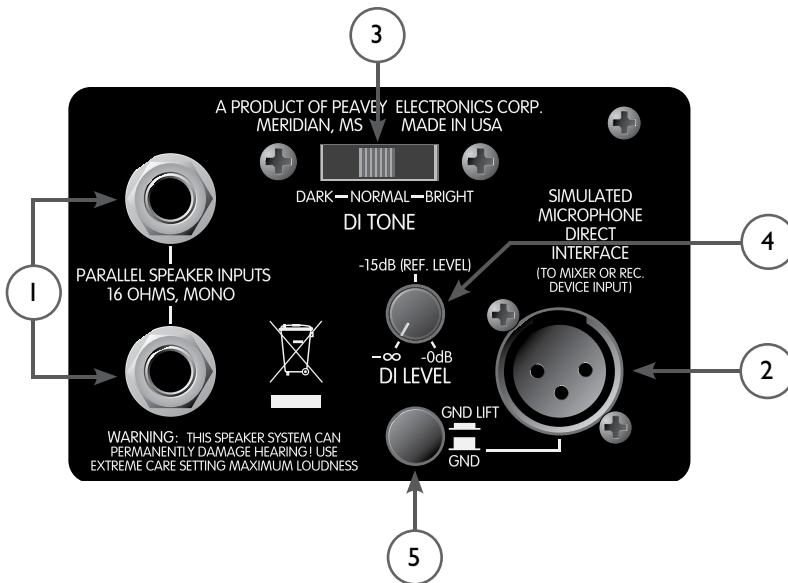
Net Weight:

95 lbs.

Description

The JSX 412 is a heavy duty loudspeaker cabinet designed to perfectly match the powerful JSX head. It is available in both straight and slant cabinets and loaded with four rearmounted, custom-designed 12" JSX speakers.

The JSX 412 can accommodate any playing style, and emphasizes the low end while allowing chiming mids and highs to cut through for tight, rhythmic playing and thick chords.



3 + 2 YEAR LIMITED WARRANTY

NOTE: For details, refer to the warranty statement. Copies of this statement may be obtained by contacting Peavey Electronics Corporation, P.O. Box 2898, Meridian, Mississippi 39301-2898 or on our website at <http://www.peavey.com/support/warrantyregistration/warrantytext.cfm>.

Input connections/controls

1. Parallel Speaker Inputs

Two 1/4" phone jacks used for input and daisy-chain output.

2. Simulated Microphone Direct Interface

Provides a passive microphone simulation for direct connection to PA or recording devices.

3. DI Tone

Adjusts the overall response of the direct interface.

4. DI Level

Controls the level of the direct interface signal. For best results, start at the -15dB (REF. LEVEL) setting and adjust the input level the external device in conjunction with this control for optimal signal levels. The resulting level will depend, in part, on the output power and level of the amplifier being used.

5. XLR Ground Lift Switch

This switch is used to minimize hum caused by potential ground loops when the direct interface used.

Features and specifications subject to change without notice.



Logo referenced in Directive 2002/96/EC Annex IV (OJ(L)37/38,13.02.03 and defined in EN 50419: 2005
The bar is the symbol for marking of new waste and is applied only to equipment manufactured after 13 August 2005

Peavey Electronics Corporation • 711 A Street • Meridian • MS • 39305
(601) 483-5365 • FAX (601) 486-1278 • www.peavey.com
©2006 80304952

