



THE EON® 15PAK ENCLOSURE
COMES WITH EQ AND THREE LINE LEVEL INPUTS
WITH INDIVIDUAL CONTROLS THAT ELIMINATE
THE NEED FOR AN ADDITIONAL MIXER.

PLUG A MIC IN...TURN IT UP... PERFECT FOR USE IN SCHOOLS AND HOUSES OF WORSHIP

The EON® 15PAK is just what you'd expect from the newest addition to the JBL EON line of professional sound equipment. Because flexibilty, simplicity and portability are what EON is all about. Not to mention great sound. And you haven't heard anything else like it.

When it comes to designing sound equipment with the features professionals ask for, you won't find a more responsive ear than ours. We listened to what musicians said they wanted and we built it —the new JBL EON 15PAK.

First off, the

JBL EON 15PAK has an
exclusive titanium
compression driver
instead of a piezo HF
transducer. What it
does is deliver the
most accurate high
frequency response
available on
the market.
Proof?
Just turn
up the volume.
You'll get the

cleanest, most efficient,

highest output you've ever heard.

Second, you want to be able to carry your speaker/amp without having to pump iron.

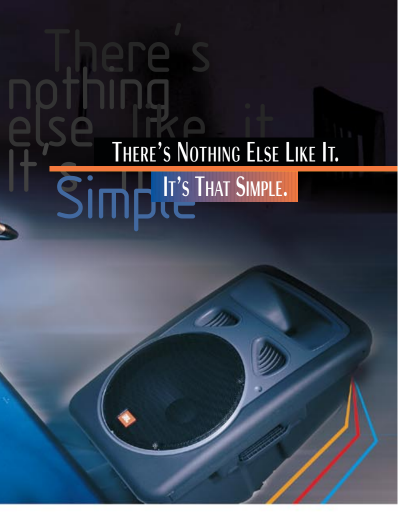
So we've made the EON 15PAK the lightest in its classamere 40 pounds. Now, how do we do that without compromising sound quality?

Our woofer has neodymium magnets—they're more than ten times lighter than conventional magnet structures and much more powerful. And they're located in our patent pending Differential Drive™, an extremely light one-and-a-half-

pound motor structure. There's also our rugged but lightweight polypropylene enclosure. It all adds up to the lightest product of its kind.



THE EON 15PAK WEIGHS IN AT JUST 40 LBS.—A TECHNOLOGICAL BREAKTHROUGH WITHOUT COMPROMISING SOUND SUPERIORITY



THE EON 15PAK HAS THREE LINE LEVEL INPUTS WITH INDIVIDUAL CONTROLS

## performance

Third, you asked for pure sound.
The JBL EON 15PAK responds
with our exclusive internal
bi-amplification—a discrete 130
watt low frequency amplifier that
works in conjunction with a
50 watt high frequency amplifier.
Together, they give you the
most accurate reproduction of
every frequency in the spectrum,
maximum performance, better
reliability and greatly reduced
distortion at high levels.

Fourth, you asked for more custom control over your sound. For that, we give you

4-band equalization to help you avoid the midrange difficulties often encountered with standard bass and treble controls. You can easily cut or boost specific sounds for a more perfect mix.

Reliability

Finally, you want to be able to push your speakers

to the max without having to worry about heat, the #1 enemy of loudspeakers. That's where our Thermomaster® Total Thermal Management System® comes in. It's the most efficient way to keep amps cool no matter how hard you pump them. The design



features tuned ports with aluminum fins that automatically draw heat away from the compression driver, woofer and amplifier. Amazingly, the louder you play the speaker, the better these ports work to dissipate the heat. So the possibility of a thermal overload is virtually eliminated.

And there's plenty more. Like the way our exclusive award-winning design lets you use the JBL EON 15PAK in both monitor and upright positions with no additional stands or hardware. There's also a special pole mount. A built-in submixer eliminates the need for additional components. And you'll find two 1/4" line-level inputs with individual and master volume controls, one switchable XLR input, an effects loop and line-level output for direct connection to the console. Everything you need in one place. Solo musicians will also appreciate the simplified set-up. A microphone, synthesizer and

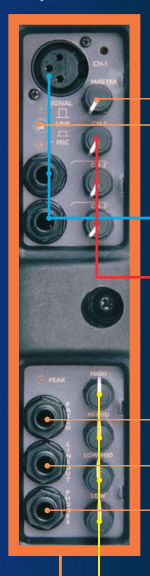
drum machine can all be connected simultaneously.

There's even a headphone jack that lets you check
levels or practice without using the speakers.





# input controls



MASTER VOLUME CONTROL

MIC/LINE SWITCH

3 INPUT CONNECTORS: 1 LOW IMPEDANCE XLR 2 UNBALANCED 1/4"

> INDIVIDUAL INPUT LEVEL CONTROLS

EFFECTS PATCH CONNECTOR

LINE OUT JACK

HEADPHONE JACK

4-BAND EQUALIZATION ASSURES MORE CUSTOM CONTROL, ESPECIALLY IN THE DIFFICULT MIDRANGE FREQUENCIES

OUR EXCLUSIVE TITANIUM COMPRESSION DRIVER
ENSURES THE CLEANEST, MOST ACCURATE
HIGH FREQUENCY RESPONSE AVAILABLE

INTERNAL BI-AMPLIFICATION
GUARANTEES PURE SOUND
ACROSS THE SPECTRUM
AND REDUCED DISTORTION
AT HIGH LEVELS

Neodymium magnets
with 10 times the
strength of ceramic
magnets at
1/10th the weight



## ECIFICATIONS

#### **Performance**

47 to 18kHz Frequency Range (-10dB): 60 to 17kHz Frequency Response (-6dB): Long-Term Continuous SPL: 121 dB (@ 1m) Long-Term Peak SPL: 127 dB (@ 1m)

**CONTROLS & INDICATORS** 

**Switches & Controls:** Individual and Master Level Controls Mic/line switch (Ch.1 only)

EQ boost/cut controls

Indicators: Power LED (front panel) Signal present LED

Peak level LED

Mic/line status LED (Ch. 1 only)

Power Switch: On rear panel

INPUT

Audio/Input Connectors:

Balanced differential for line and mic, one female XLR-type Channel 1

Input Impedance: Line: 47 kohms Mic: 2.5 kohms

Sensitivity: Line: +4 dBu Mic: -60dBu

Maximum Input Level: Line: +29 dBu

Mic: +3 dBu

Channel 2 & 3

Input Impedance: Sensitivity:

Maximum Input Level:

Balanced or unbalanced line, two TRS 1/4" F

20 kohms +4 dBu +21 dBu

**PROTECTION** 

Input Protection: Over Excursion Prevention: Low Line Voltage Shutdown:

Thermal Protection:

Muting:

RFI and level protected 2nd order high-pass filter At 50% of nominal line voltage Amplifier shutdown and auto reset

5 seconds at turn-on

### **Low Frequency Transducer**

Diameter: 380 mm (15 in)

#### **High Frequency Driver & Horn**

Diaphragm Diameter: 44 mm (1-3/4 in) Dispersion Angle (H x V): 90° x 60°

#### **AC Line Input Power**

Nominal Input Voltage: US: 120 V, 60 Hz Europe: 230 V, 50 Hz Japan: 100 V, 50/60 Hz Korea: 220 V, 60 Hz

**AC Input Connector:** 

Input: EIA male socket

Loop-through to additional EON power speaker: EIA female socket (not switched)

#### **Low Frequency Power Amplifier**

Rated Power: 130 watts Rated THD: 0.1%

#### **High Frequency Power Amplifier**

Rated Power: 50 watts Rated THD: 0.1%

## **Physical Properties**

MOUNTING

Speaker Stand: Socket for 35mm (1-3/8 in) diameter JBL MT4612 BK-EX or equivalent

MATERIALS

Front Baffle: Diecast aluminum Enclosure: UL 94HB polypropylene

Cable Dress Channels: Channels for dressing of power and

input cables

Enclosure Geometry: Semi-trapezoidal with

side-flanges. Sits upright or leans back for

monitor application

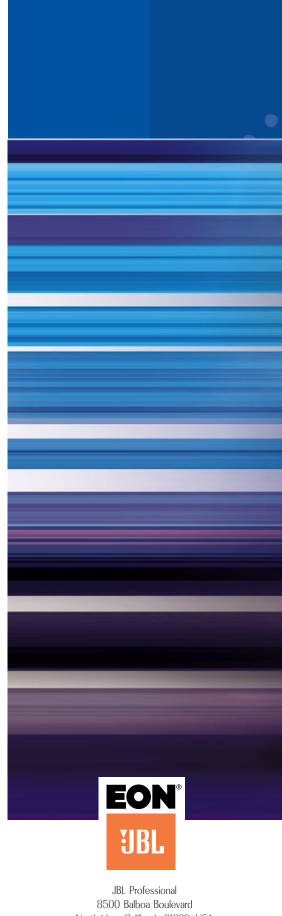
Handle: Left handle at center of gravity,

grasping detail on right side

Dimensions (H x W x D): 723 x 482 x 420 mm

(27.5 x 17 x 17.5 in)

Internal Volume: 57 liters (2 cubic feet) Weight: 21 kg (47 lbs)



Northridge, California 91329, USA

A Harman International Company

