kiT-Sub-mini





Applications

kiT Series Low Frequency Extension Portable FOH PA Sub Drum Monitor Sub

Features

kiT Series Rigging
High Output
LF Device: 18 in (457.2mm)
(2) Integral Pole Mounts
Durable Polyurea Coating

Model Options

kiT-Sub-mini

Non-powered model
(2) EP-4 Connectors (1M, 1F)
+ (1) 2-Position Terminal Strip

kiT-Sub-mini+

DSP + Integrated Amplifier
(2) XLR Connectors
(1 XLR-F In, 1 XLR-M Thru)

General Description

The Clair Brothers kiT-Sub-mini is a newly designed mobile sub-low frequency loudspeaker. The kiT-Sub-mini provides maximum sub bass reinforcement proportional to its size which is ideal for a variety of mobile applications where space-saving is a consideration.

Its design dimensions make it a perfect companion for the Clair Brothers kiT Series kiT12, kiT15, and kiTCURVE products. Also compatible with a variety of Clair Brothers full range mobile loudspeakers such as 12CX, F28-V, and FF2-H.

The kiT-Sub-mini is designed with a single high output transducer that delivers a usable in-room frequency response down to 41 Hz.

The proprietary 18 in. driver provides exceptional linear excursion. The result is a high power handling, high performance subwoofer that provides tightly controlled low-frequency extension.

The kiT-Sub-mini may be amplified using one of several different CB amplified controller platforms, in all cases, the kiT-Sub-mini is bi-amplified. There are several different factory presets that allow the user to achieve an optimized starting point for single cabinet or array mode applications. The rear panel of the enclosure includes an input connector panel with (1) EP-4 Male, (1) EP-4 Female and (1)

2-Position terminal strip. The kiT-Sub-mini may be upgraded to the powered version, the kiT-Sub-mini+ (with integrated 3200W amplifier + DSP), by simply exchanging the connector panel for the kiT-Sub-mini+ amplifier module assembly. The amplifier preset processing is factory programmed and provides the user with the choice between four presets that are specifically designed for various applications.

As with all Clair Brothers products, the kiT-Sub-mini is constructed of the finest Baltic birch plywood and features a durable polyurea-coated finish to withstand the most demanding conditions.

The speaker grille is constructed of a durable 14 gauge steel which is powder coated and backed with a high grade reticulated foam. Mobility is achieved with a detachable transport dolly board (not pictured above / sold separately).

Accessories

Dolly Board

Custom Colors Available

Proprietary DSP + Amplification Rack Packages

kiT-Sub-mini

Audio Specifications

Loudspeaker Type Single Driver Sub / Bass

Frequency Response (+/- 2dB) Single Cabinet 41Hz-250Hz

Recommended Power Amplifier 2000–3500W @ 8 Ohms

Sensitivity (1 Watt @ 1 Meter) 99.5 dB SPL
Maximum Output¹ 135 dB SPL

Drivers LF (1) 18 in (457.2mm)

Nominal Impedance 4 Ohms
Power Handling Cont. 1600W
Peak 3200W

Input Connections (kiT-Sub-mini) Standard (2) EP-4 (1 Female, 1 Male)

+ (1) 2-Position Terminal Strip

Mechanical Specifications

Enclosure
Shell 18mm Baltic Birch
Finish Durable Polyurea, Black
Rigging kiT Rigging Corners

Grille Powder Coated Steel
Dimensions Height 28.13 in. (714.6mm)

Width 23.82 in. (605.0mm)
Depth 22.44 in. (570.0mm)

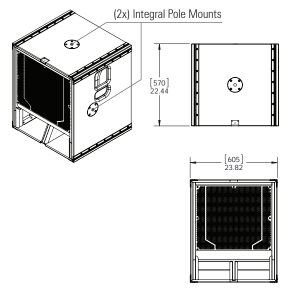
Weight 130 lbs. (59.0kg)
Shipping Weight 140 lbs. (63.5kg)

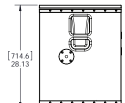
1) Measured @ 1 meter in free space with 12dB crest factor pink noise, unweighted.

Note: All wattage figures are calculated using the rated nominal impedance.

Clair Brothers products are designed to perform optimally by utilizing factory recommended proprietary DSP settings.







Architect and Engineer Specifications

The loudspeaker shall be a subwoofer system containing a total of one 18" driver in a single-chamber vented enclosure. Power handling capacity shall be 1500 watts RMS nominal and 3000 watts peak. The low frequency driver shall be 18" diameter capable of handling 1500 watts of pink noise with a 6 dB crest factor for 8 hours (as per EIA RS-426-A standard). The pass-band frequency range shall be at minimum, 41–180Hz with -10dB at 36Hz. The single 18" transducer shall have a 4" diameter edge-wound copper ribbon voice coil with a well-vented magnet structure. The motor assembly shall have high thermal capacity and low thermal power compression characteristics. The rear of the enclosure shall feature a recessed opening to accept an input connector panel with (1) EP-4 Female, (1) EP-4 Male and (1) 2-Position terminal strip. The dimensions of the input connector panel and locations of its mounting holes shall match the kiT-Sub-mini+ amplifier module such that future upgrade from non-powered to powered is possible by the end user. The enclosure shall be constructed of 18mm, 13-ply Baltic birch and be covered with a durable polyurea coating. The cabinet shall include integral kiT Series Rigging Corner suspension points. Dimensions shall be 28.13" high, 23.82" wide, and 22.44" deep. The system weight for loudspeaker alone shall be 130 lbs. (59.0kg). The loudspeaker system shall be the Clair Brothers kiT-Sub-mini.

Due to constant research, development and improvements all specifications are subject to change without notice

CBAS20170815

