KITseries

RIGS STACKS ROCKS ROLLS



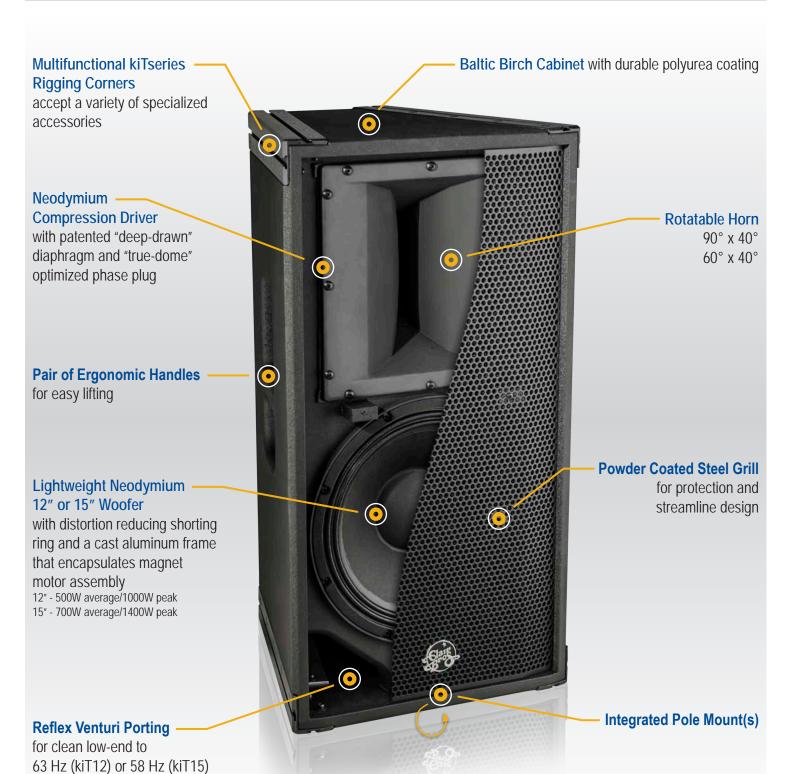
clairbrothers.com One Clair Boulevard, Manheim, PA 17545 717.665.4000

KEY FEATURES

The kiT Series loudspeakers are full range, high output loudspeakers ideal for speech and music reproduction. The kiT12 and kiT15 are two of Clair Brothers most versatile full range speakers.

Exceptional intelligibility, high output performance and durability make the kiT Series speakers excellent choices for virtually any indoor or outdoor application.









FULL RANGE SPECIFICATION HIGHLIGHTS





AUDIO SPECIFICATIONS

Loudspeaker Type Mobile Two-Way Active / Passive Selectable

Frequency Response (+/- 2dB) 63Hz–20kHz

Recommended Power Amplifier 1000-1200W @ 8 Ohms

 Maximum Output
 Cont.
 126 dB SPL

 Peak
 129 dB SPL

 Drivers
 LF
 (1) 12 in (304.8mm)

HF (1) Exit 2 in (50.8mm); VC diam 3 in (76.2mm)

 Nominal Impedance
 LF HF
 8 Ohms 16 Ohms

 Power Handling
 LF 500W Cont. HF
 500W Cont. 150W Cont.

Dispersion Nominal -6dB 90° H x 40° V (Rotatable) Optional 60° H x 40° V (Rotatable)

Input Connections Standard (2) EP-4 Connectors (1 Male, 1 Female) + (1) 4-Position Terminal Strip

Install Option (1) 4-Position Terminal Strip

MECHANICAL SPECIFICATIONS

Enclosure Shell 18mm, 13-Ply Baltic Birch Finish Durable Polyurea Coating

Rigging kiT Rigging Corners
Grille Perforated Steel, Foam Backed

Dimensions Height 28.13 in (714.6mm)

Front Width 14.80 in (376mm)

Rear Width 7.75 in (197mm)

Depth 15.20 in (386mm)

 Weight
 64 lbs (29.0kg)

 Shipping Weight
 74 lbs (33.6kg)



AUDIO SPECIFICATIONS

Loudspeaker Type Mobile Two-Way Active / Passive Selectable

Frequency Response (+/- 2dB) 58Hz–20kHz

Recommended Power Amplifier 1000-1200W @ 8 Ohms

 Maximum Output
 Cont.
 129 dB SPL

 Peak
 131 dB SPL

 Drivers
 LF
 (1) 15 in (381mm)

HF (1) Exit 2 in (50.8mm); VC diam 3 in (76.2mm)

 Nominal Impedance
 LF HF
 8 Ohms 16 Ohms

 Power Handling
 LF HF
 700W Cont. 150W Cont.

Dispersion Nominal -6dB 90° H x 40° V (Rotatable) Optional 60° H x 40° V (Rotatable)

Input Connections Standard (2) EP-4 Connectors (1 Male, 1 Female) + (1) 4-Position Terminal Strip

Install Option (1) 4-Position Terminal Strip

MECHANICAL SPECIFICATIONS

Enclosure Shell 18mm, 13-Ply Baltic Birch Finish Durable Polyurea Coating

Rigging kiT Rigging Corners

Grille Perforated Steel, Foam Backed

Dimensions Height 28.13 in (714.6mm) Front Width 17.70 in (449.6mm)

Rear Width 8.30 in (210.8mm)
Depth 15.25 in (387.4mm)
76 lbs (34.5kg)

 Weight
 76 lbs (34.5kg)

 Shipping Weight
 89 lbs (40.4kg)







+FULL RANGE SPECIFICATION HIGHLIGHTS





AUDIO SPECIFICATIONS

Mobile Loudspeaker Type Two-Way Active Self Powered Frequency Response (+/- 2dB) 63Hz-20kHz Integrated Power Amplifier 3200W Maximum Output Peak 129 dB SPL (1) 12 in (304.8mm) Drivers LF HF (1) Exit 2 in (50.8mm); VC diam 3 in (76.2mm) Nominal Impedance LF 8 Ohms 16 Ohms LF 500W Cont. Power Handling HF 150W Cont. Standard 90° H x 40° V (Rotatable) Dispersion Optional 60° H x 40° V (Rotatable) Input Connections Signal (2) XLR Connectors (1 XLR-F In, 1 XLR-M Thru) (2) PowerCon-20a Connectors Power

(1 PowerIn, 1 PowerOut) MECHANICAL SPECIFICATIONS Enclosure 18mm, 13-Ply Baltic Birch Durable Polyurea Coating Finish kiT Rigging Corners Rigging Grille Perforated Steel, Foam Backed Dimensions Height 28.13 in (714.6mm) Front Width 14.80 in (376mm) Rear Width 7.75 in (197mm) Depth 15.20 in (386mm) Weight 62 lbs (28.1kg) 72 lbs (32.7kg) Shipping Weight

kiT15+ ○



AUDIO SPECIFICATIONS

Loudspeaker Type

Frequency Response (+/- 2dB) 58Hz-20kHz Integrated Power Amplifier 3200W Maximum Output Peak 131.5 dB SPL LE (1) 15 in (381mm) Drivers HF (1) Exit 2 in (50.8mm); VC diam 3 in (76.2mm) LF Nominal Impedance 8 Ohms HF 16 Ohms Power Handling LF 700W Cont. HF 150W Cont. Dispersion Standard 90° H x 40° V (Rotatable) 60° H x 40° V (Rotatable) Optional (2) XLR Connectors Input Connections Signal (1 XLR-F In, 1 XLR-M Thru) (2) PowerCon-20a Connectors (1 PowerIn, 1 PowerOut)

Mobile

Two-Way Active Self Powered

MECHANICAL SPECIFICATIONS

Enclosure Shell 18mm, 13-Ply Baltic Birch Finish **Durable Polyurea Coating** Rigging kiT Rigging Corners Perforated Steel, Foam Backed Grille Height 28.13 in (714.6mm) Dimensions Front Width 17.70 in (449.6mm) Rear Width 8.30 in (210.8mm) 15.25 in (387.4mm) Depth

 Weight
 74 lbs (33.6kg)

 Shipping Weight
 87 lbs (39.5kg)





+FULL RANGE SPECIFICATION HIGHLIGHTS





KEY FEATURES

- · kiT Series enclosure design style and rigging system
- · Curved Array Technology (CAT) Waveguide
- CNC Machined Premium Grade Baltic Birch
- Dual 3" Dia. Diaphragm, Neodymium Compression Drivers - Pro Line Array Grade for superior vocal performance, non-fatiguing intelligibility
- 90° Horizontal x 15° Vertical Dispersion
- · 12" Woofer in Reflex Enclosure with Venturi Porting
- 2 Ch. 3200W (2x 1600W) Integrated Amplifier + DSP
- 4 Factory Presets for use in Array configurations
- 6 Amp @ 120V per cabinet
- · XLR & PowerCon In & Thru

AUDIO SPECIFICATIONS

Loudspeaker Type	Mobile	Two-Way Active Self Powered
Frequency Response (+/- 2dB)		51Hz-20kHz
Integrated Power Amplifier		2 Ch. 3200W (2x 1600W)
Maximum Output		134.8 dB SPL
Drivers	LF	(1) 12 in (304.8mm)
	HF	(2) Exit 1.4 in (35.6mm); VC diam 3 in (76.2mm)
Nominal Impedance	LF	8 Ohms
	HF	8 Ohms
Power Handling	LF	700W Cont.
	HF	300W Cont.
Dispersion	Nominal -6dB	90° H x 15° V
Input Connections	Signal Power	(2) XLR Connectors (1 XLR-F In, 1 XLR-M Thru) (2) PowerCon-20a Connectors

MECHANICAL SPECIFICATIONS

Enclosure	Shell Finish	18mm, 13-Ply Baltic Birch Durable Polyurea Coating
Rigging		kiT Rigging Corners
Grille		Perforated Steel, Foam Backed
Dimensions	Front Height Rear Height Width Depth	14.80 in. (376mm) 7.75 in (197mm) 28.13 in (714.6mm) 15.20 in (386mm)
Weight Shipping Weight	·	66 lbs (29.9kg) 83 lbs (37.6kg)

Available as non-powered model: kiTCURVEI2

SYSTEM CONFIGURATIONS

Pairs with kiT-Sub+ or kiT-Sub Mini+ (Electronically, acoustically and physically)



GROUND STACK

Up to 2x cabinets stacked



kiTCURVE12+ on kiT-Sub-mini+

POLE MOUNT

- Pole Mountable (Dual Angle 2 pole mount sockets)
- Up to 2x cabinets on Pole Mount



(1 PowerIn, 1 PowerOut)

(2x) kiTCURVE12+

FLOWN APPLICATIONS

- Flyware available for single or multiple cabinet arrays.
- Up to 6x cabinet array for total 90° vertical dispersion
- · Flys with companion kiTSub+ or kiT-Sub-Mini+





SUB SPECIFICATION HIGHLIGHTS





AUDIO SPECIFICATIONS

Loudspeaker Type	Mobile	Single Driver Powered Sub / Bass
Frequency Response (+/- 2dB)	Single Cabinet	41Hz-250Hz
Integrated Power Amplifier		3200W
Maximum Output	Cont. Peak	134 dB SPL 137 dB SPL
Drivers	LF	(1) 18 in (457.2mm)
Nominal Impedance		4 Ohms
Power Handling	Cont.	1600W
	Peak	3200W
Input Connections	Signal	(2) XLR Connectors (1 XLR-F In, 1 XLR-M Thru)
	Power	(2) PowerCon-20a Connectors (1 PowerIn, 1 PowerOut)

MECHANICAL SPECIFICATIONS

Enclosure	Suell	18mm Bailic Birch
	Finish	Durable Polyurea Coating, Black
Rigging		kiT Rigging Corners
Grille		Powder Coated Steel
Dimensions	Height	30.13 in (765.4mm)
	Width	28.13 in (714.6mm)
	Depth	22.44 in (570.0mm)
Weight		151 lbs (68.5kg)
Shipping Weight		160 lbs (72.6kg)

Available as non-powered model: kiT-SUB

kīī-Sub-mini+ 🔘





AUDIO SPECIFICATIONS

AODIO OI LOII IOATIONO		
Loudspeaker Type	Mobile	Single Driver Powered Sub / Bass
Frequency Response (+/- 2dB)	Single Cabinet	41Hz-250Hz
Integrated Power Amplifier		3200W
Maximum Output	Cont. Peak	132 dB SPL 135 dB SPL
Drivers	LF	(1) 18 in (457.2mm)
Nominal Impedance		4 Ohms
Power Handling	Cont.	1600W
	Peak	3200W
Input Connections	Signal	(2) XLR Connectors (1 XLR-F In, 1 XLR-M Thru)
	Power	(2) PowerCon-20aConnectors (1 PowerIn, 1 PowerOut)

MECHANICAL SPECIFICATIONS

Enclosure	Shell	18mm Baltic Birch
	Finish	Durable Polyurea Coating, Black
Rigging		kiT Rigging Corners
Grille		Powder Coated Steel
Dimensions	Height	28.13 in (714.6mm)
	Width	23.82 in (605mm)
	Depth	22.44 in (570mm)
Weight		135 lbs (61.2kg)
Shipping Weight		145 lbs (65.8kg)

Available as non-powered model: kiT-SUB-MINI





RIGGING ACCESSORY INTRO

VERSATILITY AT YOUR FINGERTIPS







Coupling Link Detail



kiT Series Top Bar

kiT Top Bars (kiT-TB) derive their origin from the classic Clair rigging featured on the world renowned S4 and R4 systems. A pair of top bars slide into kiT Corners in either vertical or horizontal orientations. 1/2" shackles connect directly to one of the seven holes to achieve the desired hang angle.



kiT Series Coupling Link

kiT Coupling Link (kiT-LINK) offers a simple, aesthetically pleasing method of creating a tight trap-pack of pairs of kiT Series cabinets. Quick release pins or bolts assemblies are used at the rear to lock for mobile or install applications, respectively.



kiT Series Mounting Bracket

Compatible with kiT12, kiT12+, kiT15, kiT15+, the **kiT-MB** offers rigid mounting option to surface or ceiling mount kiT Point Source products. The speaker tilt range is greater than 90°. (See kiTCurve-MB for kiTCurve specific mounting bracket.)



RIGGING ACCESSORIES | LIST

kiT Series	Rigging Accessories	Part No.	Description
kiT Series Single Point kiT Grid 12468		12468	Grid Assembly, Single Point kiT Series Grid
	Single Point kiT Grid, Install	12482	Grid Assembly Install, Single Point kiT-i Series Grid - [Installation]
	kiT-MB	10299	Yoke mounting bracket for kiT-i Series (kiT12, kiT15) - [Installation]
	kiT-LINK	9813	(1) PAIR - Coupling Link for kiT Series (kiT12, kiT15 or kiTCurve) (Fixed Angle)
	kiT-LINK-i	9824	(1) PAIR - Coupling Link for kiT-i Series (kiT12, kiT15 or kiTCurve) (Fixed Angle) - [Installation]
kiT to kiT-Sub	kiT-Sub to kiT Link	10785	(1) PAIR - Link for kiT-Sub to kiT Series (kiT12, kiT15 or kiTCurve) (Fixed Angle)
	kiT-Sub to kiT Link-i	10843	(1) PAIR - Link for kiT-Sub to kiT-i Series (kiT12-i, kiT15-i or kiTCurve) (Fixed Angle) - [Installation]
kiT-Sub to kiT-Sub	kiT-Sub Link	10828	(1) PAIR - Coupling Link for kiT-Sub to kiT-Sub (or kiT-Sub-mini) (Fixed Angle)
kiT Series	kiT-Shackles	10545	(1) PAIR - 1/2" Shackles for kiT Series Rigging
	kiT-TB	9811	(1) PAIR - TOP Bar for kiT Series Rigging (kiT12, kiT15, or kiTCurve)
	kiT-TB-i	9823	(1) PAIR - TOP Bar for kiT-i Series Rigging (kiT12-i, kiT15-i, or kiTCurve) - [Installation]
kiT-Sub	Single Point kiT-Sub Grid	12473	(1) Grid Assembly, Single Point kiT-Sub Grid
	kiT-Sub-TB	10853	(1) PAIR - TOP Bar for kiT-Sub Rigging
	kiT-Sub-TB-i	10874	(1) PAIR - TOP Bar for kiT-Sub Rigging - [Installation]
kiTCurve	kiTCurve-MB	11563	Yoke mounting bracket assembly for kiTCurve12

STACKING ACCESSORIES | LIST

kiT Series	Stacking Accessories - Pole Moun	t & Adaptors	
kiT to kiT-Sub	Pole, Fixed Length SINGLE PART - kiT to Sub	10702	Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Height : 2' 10" (0.88m)
	PAIR WITH CASE - kiT to Sub	10708	(2x) Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Height: 2' 10" (0.88m), (1x) Carrying Bag
kiT to kiT-Sub	Pole, Adjustable SINGLE PART - kiT to Sub	10703	Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Adjustable Height: 3'7" to 5'10" (1.1 to 1.8M)
	PAIR WITH CASE - kiT to Sub	9815	(2x) Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Adjustable Height: 3'7" to 5'10" (1.1 to 1.8M), (1x) Carrying Bag
kiT to kiT-Sub	Pole, Adjustable with Hand Crank SINGLE PART - kiT Series	10704	Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Hand Crank Adjustable Height: 3' to 4' 11" (.92m to 1.5m)
	PAIR WITH CASE - kiT Series	10709	(2x) Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Hand Crank Adjustable Height: 3' to 4' 11" (.92m to 1.5m), (1x) Carrying Bag
kiT Series	Pole, Tripod SINGLE PART - kiT Series	10705	Ring Lock on Top, Tripod on Bottom. Adjustable Height: 4' 3" to 6' 9" (1.3m to 2.1m)
	PAIR WITH CASE - kiT Series	10659	(2x) Ring Lock on Top, Tripod on Bottom. Adjustable Height: 4' 3" to 6' 9" (1.3m to 2.1m), (1x) Carrying Bag
kiT Series	0° Adaptor Sleeve, Ring Lock	10706	Adapt any standard (1 $3/8$ " or 35 mm) speaker stand to a Ring Lock, straight 0°
kiT Series	15° Tilt Adaptor Sleeve, Ring Lock	10707	Adapt any standard (1 $3/8"$ or $35mm) speaker stand to a Ring Lock, Tilt 15^{\circ}$

see Parts ID Images on page 9





STACKING ACCESSORIES



Pole Fixed Length M20 / Ring Lock

Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Height: 2' 10" (0.88m)

(Single Unit) PN 10702 (Pair + Carrying Case) PN 10708



Pole Adjustable Length

M20 / Ring Lock

Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Adjustable Height: 3'7" to 5'10" (1.1 to 1.8M)

(Single Unit) PN 10703 (Pair + Carrying Case) PN 9815



Pole with Hand Crank M20 / Ring Lock

Ring Lock on Top, M20 Thread on Bottom to connect to Subwoofer. Hand Crank Adjustable Height: 3' to 4' 11" (.92m to 1.5m)

> (Single Unit) PN 10704 (Pair + Carrying Case) PN 10709



Tripod Stand Ring Lock

Ring Lock on Top, Tripod on Bottom. Adjustable Height: 4' 3" to 6' 9" (1.3m to 2.1m)

> (Single Unit) PN 10705 (Pair + Carrying Case) PN 10659



0° Adaptor Sleeve Standard Pole to 0° Ring Lock

Adapt any standard (1 3/8" or 35mm) speaker stand to a Ring Lock, straight 0°

(Single Unit) PN 10706



15° Tilt Adaptor Sleeve Standard Pole to 15° Tilt Ring Lock

Adapt any standard (1 3/8" or 35mm) speaker stand to a Ring Lock, Variable Tilt 0°-15°

(Single Unit) PN 10707





RIGGING CONFIGURATIONS

Our team of design engineers developed an elegant rigging system that provides ultimate versatility and configurability while maintaining ease-of-use to end-users with a minimal amount of additional accessories required for deployment.

Note: Examples shown below apply to kiT12, kiT15+, kiT15+, and kiTCurve. Additional accessories are available for rigging kiT Full Range products to kiT Subs.



SINGLE CABINET VERTICAL HANG



Accessories Needed:

- (2) kiT Top Bars
- (2) 1/2" Shackles



SINGLE CABINET HORIZONTAL HANG



Accessories Needed:

- (2) kiT Top Bars
- (2) 1/2" Shackles



DOUBLE CABINET VERTICAL HANG



Accessories Needed:

- (2) kiT Top Bars
- (2) kiT Coupling Links
- (2) 1/2" Shackles



DOUBLE CABINET HORIZONTAL HANG



Accessories Needed:

- (2) kiT Top Bars
- (2) kiT Coupling Links
- (2) 1/2" Shackles





INPUT CONNECTOR PANEL

2 A P

The kiT series is unique in its ability to switch from active to passive with little effort. The active mode's proprietary Clair Brothers Active Processing offers ultimate performance with time-aligned minimum phase crossover region behavior. The passive mode enables single-amplifier operation for a cost-effective solution.





Remove jumpers for active mode

ACTIVE/PASSIVE MODE INSTRUCTIONS*



- 1. Remove terminal strip cover on rear of kiT12 speaker cabinet
- 2. Loosen all 4x terminal screws
- 3. Remove 2x jumpers (connecting Low- to Hi- AND Low+ to Hi+)
- 4. Save jumpers for future use
- 5. Replace wire cover

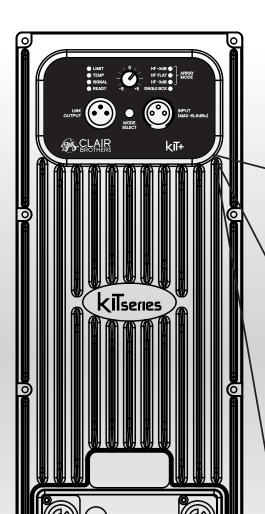
*All kiT Series speakers are shipped standard in passive mode



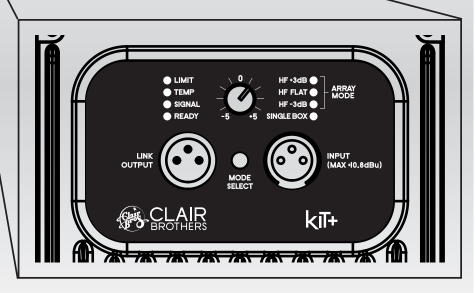


kiT+ POWER AMP+DSP PANEL

The kiT+ Power Module is a two channel amplifier module representing an important evolution in the kiT Series family of products.



- Power Factor Corrected
- PowerCon 20 AC In/Thru (90-240VAC)
- · XLR Inputs
- Onboard DSP with 4 factory modes of loudspeaker processing
- Thermal protections (power limiting thermal shutdown)
- Short-circuit/overload/high frequency output protections
- Clip limiter, permanent signal limiter
- Temperature controlled internal fans and output
- Optional DSP boards
- Drop-in compatible upgrade to all nonpowered kiT Series products









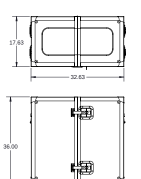


ROAD CASES



Empty Weight: 86 lbs (39kg)

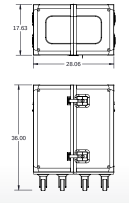
Loaded Weight: 238 lbs (108kg)
(2x kiT15/15+ in Loaded Road Case)





Empty Weight: 79 lbs (36kg)

Loaded Weight: 207 lbs (94kg)
(2x kiT12/12+ in Loaded Road Case)





Empty Weight: 79 lbs (36kg)

Loaded Weight: 211 lbs (96kg)
(2x kiTCurve12/12+ in Loaded Road Case)









TRANSPORT | LIST

kiT Series	Transport Accessories	Part No.	Description
kiT12	RC-kiT12	9804	Road case for (2x) kiT12 or kiT12+
	kiT12-SOFT COVER	10813	Soft cover for (1x) kiT12 or kiT12+
kiT15	RC-kiT15	9805	Road case for (2x) kiT15 or kiT15+
	kiT15-S0FT COVER	10854	Soft cover for (1x) kiT15 or kiT15+
kiTCurve12	RC-kiTCurve12	10641	Road case for (2x) kiTCurve12 or kiTCurve12+
	kiTCurve12-SOFT COVER	10815	Soft cover for (1x) kiTCurve12 or kiTCurve12+
kiT-Sub	Dolly, kiT-Sub	10503	Dolly for kiT-Sub / kiT-Sub-mini (Same for both models)
	kiT-Sub SOFT COVER	10816	Soft cover for (1x) kiT-Sub
kiT-Sub-mini	Dolly, kiT-Sub-mini	10485	Dolly for kiT-Sub / kiT-Sub-mini (Same for both models)
	kiT-Sub-mini SOFT COVER	10817	Soft cover for (1x) kiT-Sub-mini

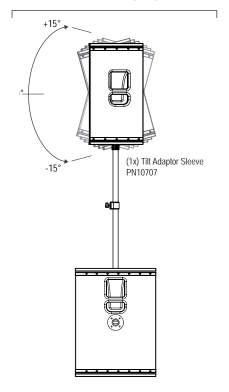




POLE MOUNT CONFIGURATIONS

kiT Series full range speakers seamlessly stack with kiT Series subwoofers to create a portable package.

WITH TILT ADAPTOR SLEEVE

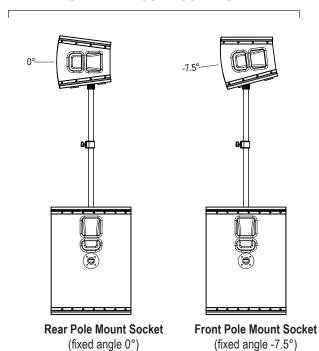




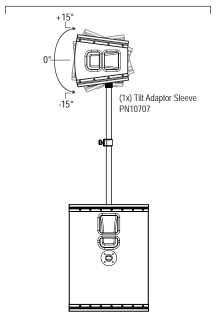
KIT12 KIT15

The kiT12 and kiT15 come standard with one 0° pole mount socket and have a variable tilt range of 0° to +/-15° with the use of (1x) Tilt Adaptor Sleeve (PN10707).

STANDARD CONFIGURATION



WITH TILT ADAPTOR SLEEVE



Variable tilt range of 0° to +/-15° using accessory, (1x) Tilt Adaptor Sleeve | PN10707

KITCURVE

The kiTCURVE has two pole mount sockets, 0° and -7.5° standard. The use of (1x) Tilt Adaptor Sleeve (PN10707) can be used to achieve a variable tilt range of 0° to +/-15°



KITseries

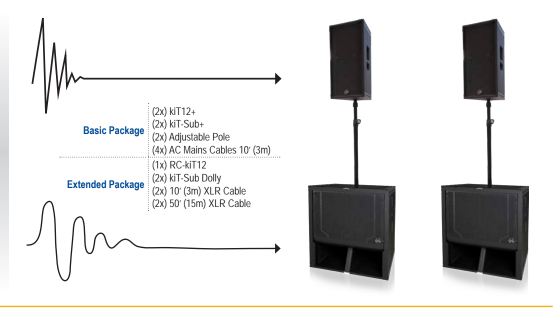
WITH kiT+ AND kiT-SUB+

(Each speaker includes integrated amplifier)



[and]

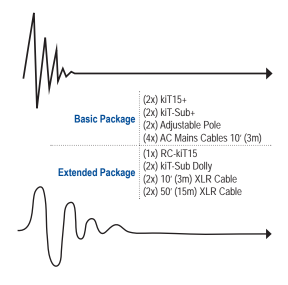
kiT-Sub+





[and]

kiT-Sub+

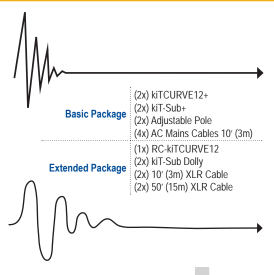






[and]

kiT-Sub+









KITseries

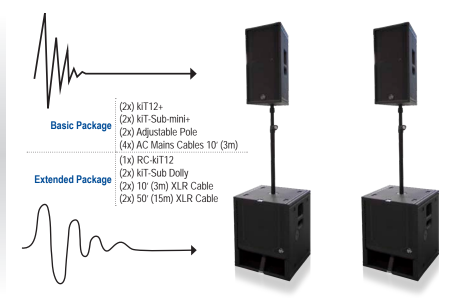
WITH kiT+ AND kiT-\$UB-MINI+

(Each speaker includes integrated amplifier)

ķπ12+

[and]

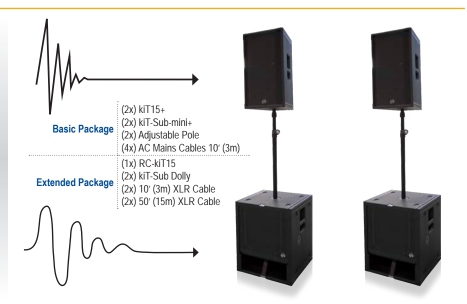
kiT-Sub-mini+



kiT15+

[and]

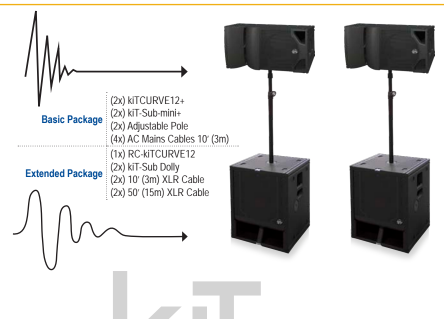
kiT-Sub-mini+



KITCURVE

[and]

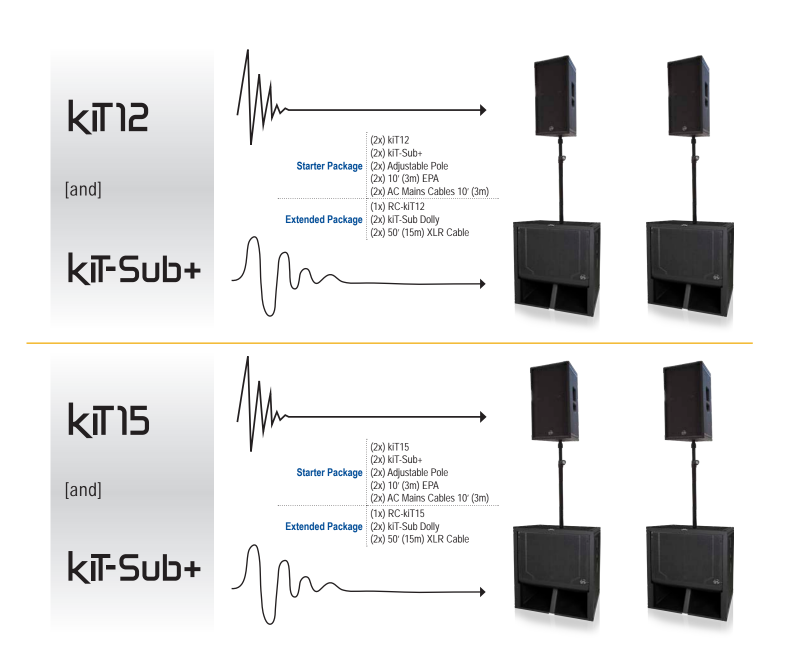
kiT-Sub-mini+





WITH kiT AND kiT-SUB+

(Only subs include integrated amplifier with EPA output for driving non+ kiT speakers in passive mode)



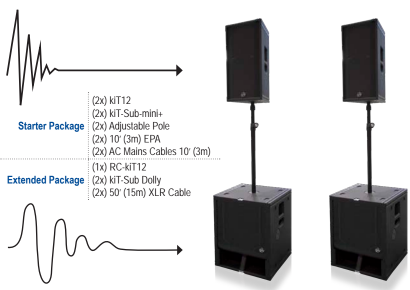




WITH kIT AND kIT-SUB-MINI+

(Only subs include integrated amplifier with EPA output for driving non+ kiT speakers in passive mode)

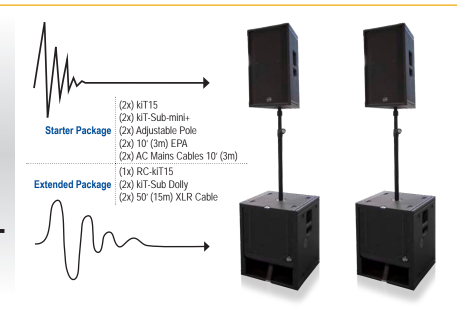




kIT15

[and]

kiT-Sub-mini+







RIGGING ACCESSORIES | ID

ITEM PART NO. DESCRIPTION

kiT-Sub Link 10828 (1) Pair - Coupling Link for kiT-Sub to kiT-Sub (or -Mini)









kiT-Sub-TB	10853	(1) Pair - TOP Bar for kiT-Sub Rigging
kiT-Sub-TB-i	10874	(1) Pair - TOP Bar for kiT-Sub Rigging (Installation)



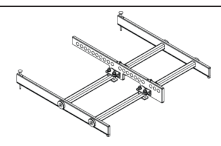




Single Point kiT-Sub Grid 12473 Grid Assembly, Single Point kiT-Sub Grid











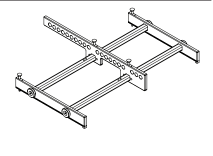
ITEM PART NO. DESCRIPTION

Single Point kiT Grid 12468 Grid Assembly, Single Point kiT Grid (kiT12, kiT15, kiTCurve)

Single Point kiT Grid	12468	Grid Assembly, Single Point kiT Grid (kiT12, kiT15, kiTCurve)
Single Point kiT Grid, Install	12482	Grid Assembly, Single Point kiT Series Grid (Installation)







kiT-Sub to kiT Link	10785	(1) Pair - Coupling Link for kiT-Sub to kiT Series (kiT12, kiT15, kiTCurve)
kiT-Sub to kiT Link-i	10843	(1) Pair - Link for kiT-Sub to kiT series (Installation)









kiTCurve-MB 11563 Yoke Mounting Bracket Assembly, kiTCurve12









DISTRIBUTED BY





clairbrothers.com

One Clair Boulevard, Manheim, PA 17545 717.665.4000