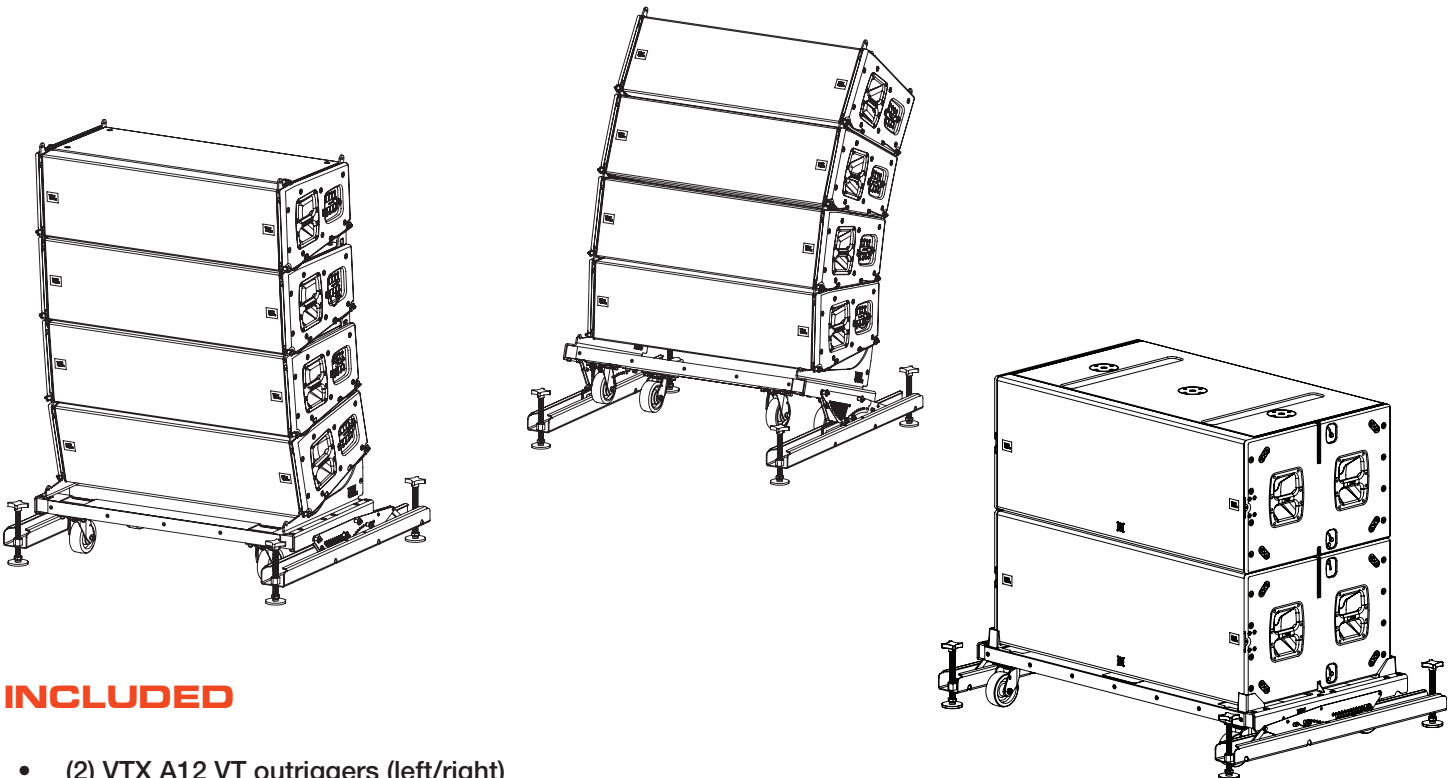


HIGHLIGHTS

- Outrigger system for VTX A12 VT, VTX B28 VT and other compatible Vertical Transporters
- Four screw jacks included for height adjustment
- Innovative spring-based angle-set mechanism
- Compact and lightweight design
- Range: -15 to +5 degrees

DESCRIPTION

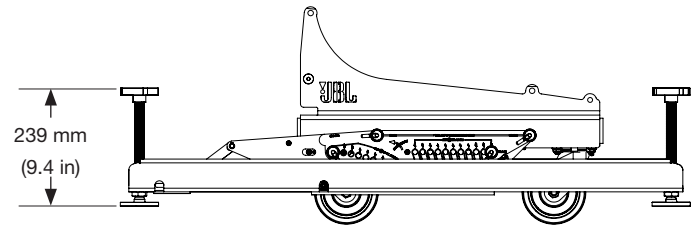
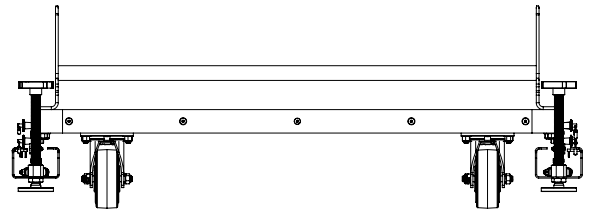
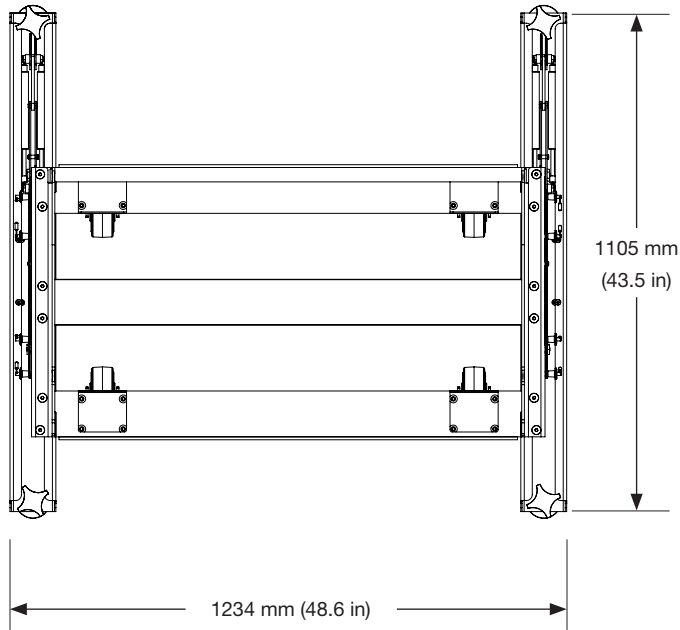
The VTX A12 VT GND outrigger system works in conjunction with compatible Vertical Transporter carts to improve stability in ground stack configurations. The GND can be attached to a VT cart without removing speakers mounted on it. The two outriggers extend in front of and behind the stack and connect to the VT using the included quick-release pins. Screw jacks are used to lift the stack off the ground, while innovative spring-based angle-set hinges adjust overall aiming. The hinge mechanism uses gas springs that enable adjustment of the overall stack angle without manually lifting the speakers or moving heavy parts. Depending on the array geometry, the VTX A12 VT GND can support the weight of up to six A12 cabinets and allows for angles between -15 and +5 degrees. Ground stack parameters and mechanical safety of arrays are calculated using JBL's LAC-3 software. This accessory is also compatible with the VTX B28 VT.



INCLUDED

- (2) VTX A12 VT outriggers (left/right)

DIMENSIONS



TECHNICAL SPECIFICATIONS

Construction: High-grade steel with anti-corrosion coating

Finish: Black powder coat

Mechanical Limits¹

Maximum: (6) VTX A12 or (4) VTX B28

Safe Limit: (4) VTX A12 or (3) VTX B28

Dimensions (H x W x D)²: 239 mm x 1234 mm x 1105 mm
(9.4 in x 48.6 in x 43.5 in)

Net Weight³: 25.6 kg (56.4 lbs)

Footnotes:

1: For arrays larger than the safe limit always use JBL Line Array Calculator software to determine mechanical safety.

2: Refer to 2D and 3D Customer Drawings for more detailed dimensions.

3: Net weight refers to one complete set of outriggers (left/right). VTX A12 VT not included.

JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.