VERTEC SERIES kev features

- INDUSTRY'S SMALLEST LIGHTEST MOST POWERFUL HIGH FREQUENCY COMPRESSION DRIVERS
- ADVANCED TECHNOLOGY COMPONENTS
- PRECISION WAVEGUIDES COUPLE TO CREATE HF VERTICAL SLOT APERTURE
- RADIATION BOUNDARY INTEGRATOR (RBI™) TECHNOLOGY INTEGRATES OUTPUT OF INDIVIDUAL BANDPASS ELEMENTS
- EXCEPTIONALLY RIGID, LIGHTWEIGHT ENCLOSURE CONSTRUCTION
- RUGGED DURAFLEX™ EXTERIOR FINISH AND WEATHERIZED COMPONENTS
- INTEGRATED S.A.F.E.™ SUSPENSION SYSTEM

These accessories ship with the VT4889 and are also available as replacement items.

VT4889-DOLLY Dolly; doubles as protective front cover 11.4 kg, 25 lb.

VT4889-COVER Ballistic nylon and aluminum-reinforced 3.6 kg, 8 lb.

VT4889-RIG Set of (4) Hinge bars, includes (2) long/rear (set of four) and (2) short/front, including slider knobs for each short (front) hinge bar. 4.2 kg, 9.3 lb.

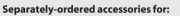
These accessories are also available for the VT4889 and VT4880.	

VT4889-AF	Array Frame for supporting VT4889 and/or VT4880 enclosures or for ground stacking either fullsize model. Compatible with VT4889-1, VT4880.	
VT4889-SF	Short Frame for use on the bottom of larger VT4889 arrays, suspending special purpose arrays, or for ground stacking up to four VT4889 enclosures.	1
VT4000 ACC	Accessory Kit for subwoofer with wheelboard/delly plate	

Accessory Kit for subwoofer, with wheelboard/dolly plate, VT4880-ACC cover bag, and required suspension hinge bars.

VT4889-SF (Short Frame)

1889-AF (Array Frame)



VT4889-1, VT4880A, VT4888, VT4887A, VT4882 and VT4881A.			
VT4889-1-ACC	Dolly/wheelboard front plate and padded protective cover bag for one VT4889-1.		
VT4880A-ACC	Accessory kit for subwoofer, with wheelboard/dolly plate, and cover bag for one VT4880A(padded, protective).		
VT4888-ACC	Dolly/wheelboard front plate and padded protective cover bag for one VT4888.		
VT4887-ACC	Dolly/wheelboard front plate and padded protective cover bag for one VT4887.		
VT4882-ACC	Dolly/wheelboard front plate and padded protective cover bag for one VT4882.		
VT4881-ACC	Dolly/wheelboard front plate and padded protective cover bag for one VT4881.		
VT4888-AF	Array Frame for supporting VT4888 or VT4882 enclosures, or for ground stacking either midsize model.		
VT4888-SF	Short Frame for use on bottom of larger VT4888 or VT4882 arrays, suspending special purpose arrays, or for ground stacking either midsize model.		
VT4887-AF	Array Frame for supporting VT4887A enclosures or VT4881A subwoofers, or for ground stacking compact models.		
VT4887-SF	Short Frame for use on bottom of larger VT4887A or VT4881A arrays, suspending special purpose arrays, or for ground stacking compact models.		
VT4800-CA	Compact Adaptor, use to suspend VT4887As or VT4881As from VT4888s.		
VT4800-DA	Downfill Adaptor, use to suspend up to 4 VT4887As from VT4880s, VT4889-1s or VT4880As.		
VT4800-UA	Universal Adaptor Frame. Use to suspend midsize or compact models from either the VT4889 fullsize arrays or VT4880 subwoofer arrays. Also compatible with VT4889-1 and VT4880A.		
These accessories are available for the VT4886 and VT4883.			
VT4886-AF	Array frame for suspension of VT4883, VT4886, or mixed VT4883/VT4886 arrays. Can also be used for ground stacking.		

- VT4886-AB Adapter bar for attachment of multiple VT4886-AF array frames.
- VT4886-DF88 Downfill Adapter for suspending VT4886 under VT4888.
- VT4886-DF89 Downfill Adapter for suspending VT4886 under VT4889.
- VT4886-UB Under-balcony adapter plate, supplied with bolt-on pole mount adapter. Also used as a stacking platform for distributed front-fill applications. Can also be used at the bottom of suspended arrays for rear pull-back suspension.
- VT4886-UB2 Basic 2-point U-Bracket adapter for VT4886.
- VT4886-HB Horizontal bracket for arraying VT4886 enclosures as a constant curvature horizontal line array.
- SS4-BK2 Adjustable extension rod with M20 thread for attachment to VT4883 Subwoofer (mounting pole with hand-crank height adjustment for secure, vibration-free attachment of optional VT4886-UB accessory supporting stacked VT4886's).



VT4888 Midsize Line Array System





VT4881A **Compact Arravable Subwoofers**

VT4887A **Compact Line Array System**



Subcompact System: VT4883 Cardioid-Arrayable Subwoofers With VT4886 Passive Three-Way Line Array Elements

Section: