



T21

The Adamson T-21 Sub is an arrayable bass cabinet designed to provide superior sub-bass extension. The T-21 subwoofer incorporates the newly-developed Adamson Symmetrical Drive multi-layer 21" Kevlar Neodymium driver. The SD21 system employs a balanced spider suspension system with spiders at both ends of the coil assembly, resulting in extreme stability under high excursion. This double spider design utilizes a 6" dual voice coil and a powerful neodymium magnet to achieve superlative sensitivity.

The T-21 Sub's tuned enclosure is internally braced to minimize harmonics and distortion, and features innovative port geometry that increases efficiency, lowers turbulence and has reduced compression at high SPL. The T-21 enclosure may be flown or stacked, and can be easily configured into an arc that will not shadow the main line array. The cabinet design includes an AIR™ rigging system with captured flying hardware.

Specifications

Frequency Range (+/- 3dB)	30 Hz - 90 Hz
Maximum Peak SPL**	146.5 dB
Components LF	2x SD21 21" Kevlar Neodymium Driver
Nominal Impedance LF	2x 2 Ω
Power Handling (AES / Peak) LF	2x 1500 / 2x 6000 W
Rigging	AIR™ Integrated, Captured, Spring-loaded Rigging
Connection	2x Speakon™ NL8: 1x Rear Input (Pins 1 +/-, Pins 2 +/-) and 1x Rear Output (Pins 1,2 to 3,4)
Height Front (mm / in)	584.2 / 23
Width (mm / in)	1463.8 / 57.63
Depth (mm / in)	973.1 / 38.31
Weight (kg / lbs)	140.16 / 309
Supported Processing	Lake, XTA

**12 dB crest factor pink noise at 1m, free field, using specified processing and amplification

