

PRELIMINARY PRODUCT INFORMATION

SPECIFICATIONS AND IMAGES SUBJECT TO CHANGE.

NEW

T-Sub-AX15B

You can never have enough... BASS!



FOR TYPHON AND TITAN

3.0" VOICE COIL - QUAD LAYER DRIVER

WHAT MAKES IT GREAT?

ত ত ত ত ত ত ত

700w Continuous (1400w peak)
3.0" voice coil - Quad layer driver
Plywood construction
Illuminated LED front logo badge
Convection cooled Class D amplifier
Adjustable low pass filter
35mm pole socket & durable side handles

Everyone loves bass!

That is exactly why we have created the T-Sub-AX15B - our all-new 700w Continuous, 1400w Peak 15" active subwoofer.

The internal Class D amplifier delivers huge output power into the custom quad-layer 15" Wharfedale Pro LF driver to produce extreme subs and low end pressure into any system.

Built for big bass, the plywood constructed cabinet is rock solid and is protected in durable Rhino Rock paint.

You'll not only 'feel' the T-Sub-AX15B, but you will also see it! A new illumated WP logo badge subtly glows and adds to the overall on-stage "power" of the new T-Sub.

T-Sub-AX15B is the perfect companion for a Typhon or a Titan active loudspeaker. It also has 75% more power than the current Titan Sub-A15 MKII.

Hold on to your socks!
T-Sub-AX15B is going to blow them off!



WHEN IS IT AVAILABLE?

Shipping from: AUGUST 2020



PRELIMINARY PRODUCT INFORMATION

SPECIFICATIONS AND IMAGES SUBJECT TO CHANGE.

35mm pole socket

T-Sub-AX15B



Class D convection cooled amplifier

T-Sub-AX15B

Phase reverse switching

Adjustable LPF

Balanced XLR inputs

Inputs

Balanced XLR outputs

LED illuminated logo badge

+75%

700w Continuous

Power over Titan Sub A15 MKII

1400w PEAK





SPECIFICATIONS



Model Name	T-Sub-AX15B
System Type	Active 15" Subwoofer
Frequency Response (+/-3dB)	45Hz-200Hz
Sensitivity @ 1W / 1m)	97dB
Maximum SPL (peak@1m)	129dB
Low Frequency Transducer	
Size (mm / inches)	404mm / 15"
Coil Size (mm / inches)	Quad layer 3.0"
Impedance	4Ω
Amplifier	
Low-Frequency Power Amplifier (Class D)	700w Continuous / 1400w Peak
Crossover Frequency	LPF 80-200Hz (adjustable)
Controls	
Amplifier Protection	Yes
Power On Protection	Power switch on / off mute
Thermal Protection	Amplifier shutdown, auto reset
Driver Protection	Yes
DC Protection	Yes
Short Protection	Yes
Limiter Indicator	Red LED
Input type	Balanced
Input Connector	Female XLR
Input Impedance	47KΩ Balanced
Maximum Input Level	5V
Input Sensitivity	-10dB
Input Connectors	Female XLR
Line Output Connector	Male XLR
Phase Switch Selection	0° / 180°
AC Power details	
Power Supply	SMPS
AC Power Options	100V-120V and 200V-240V
Power Indicator	Green(back) / Blue logo(front)
Enclosure	5 S S S S S S S S S S S S S S S S S S S
Enclosure Material	15mm Plywood
Colour	Black
Grille	1.5mm steel
Pole Mount(Top)	35mm
Dimensions (Unpacked):	
Height	591mm / 23.27"
Width	454mm / 17.9"
Depth	523.9mm / 20.63"
Dimensions (packed):	
Height	689mm / 27.1"
Width	544mm / 21.4"
Depth	610mm / 24.0"
Weight	
Net Weight (kg / lbs)	25.7kg / 56.5lbs
Gross Weight (kg / lbs)	29.5kg / 64.9lbs



Errors and omissions excepted (E&OE): Wharfedale Pro: 2020