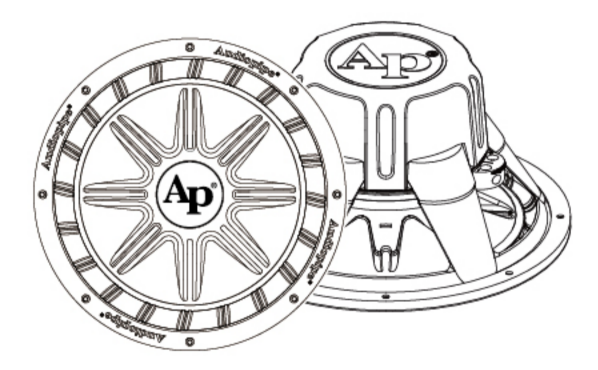


## User's Manual













### T5-PX-1250

All Audiopipe products are designed, manufactured and tested to perform in harch environments. From our entry level products to our high end series,

For more information, please visit your authorized Audiopipe dealer or:

WWW.AUDIOPIPE.COM

### Introductions:

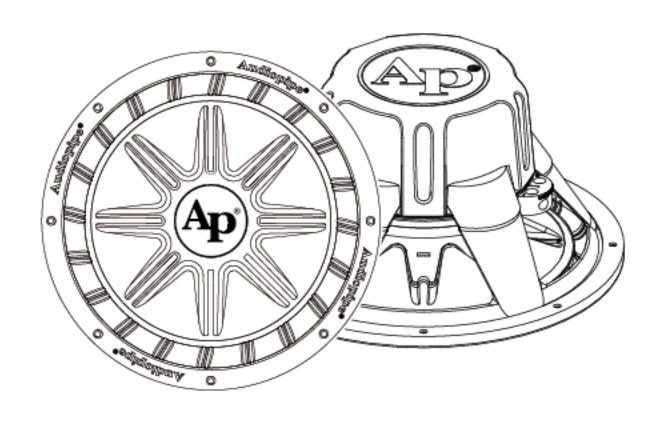
Congratulations on your purchase of an Audiopipe subwoofer incorporating EXT technology. Your Audiopipe subwoofer has been engineered to produce the highest quality sub-bass performance in your vehicle. Audiopipe dealers have the knowledge, skills to build high-quality enclosure that will maximize the performance of your subwoofer. We highly recommend that you have your enclosure built by an Audiopipe authorized dealer. For more dealer information in your area do visit.

All Audiopipe products are designed, manufactured and tested to perform in the harsh environments. From our entry level products to our high end series, Audiopipe is your best choice for competition level performance.

We welcome you to team Audiopipe.....

### Table of Contents:

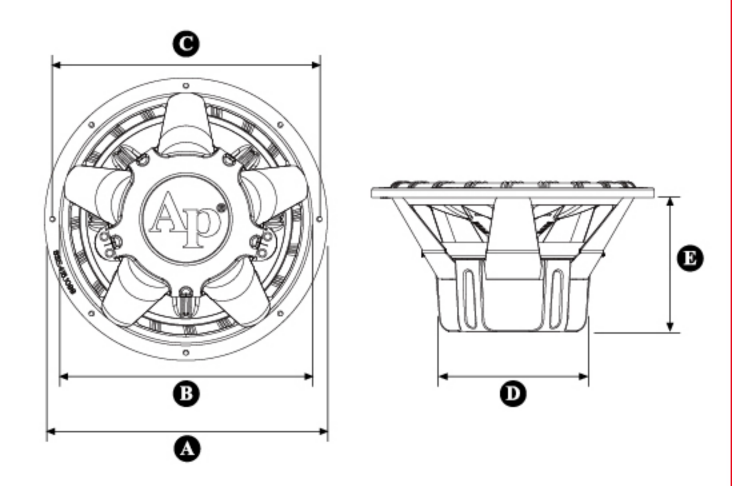
Specifications	1
Dimensions	2
Sealed Applications	3
Vented Applications	4
Wiring Diagrams	5
Wiring Diagrams	



# Specifications:

	TS-PX-1250	
Free Air Response (FS)	32Hz	
Electrical "Q" (Qes)	0.7	
Mechanical "Q" (Qms)	2.4	
Total Speaker "Q" (Qts)	0.5	
One way,	11 5	
Linear Excursion (Xmax)	11.5mm	
Efficiency (1W/1m)	87dB	
Effective Piston Area (sd)	0.053M <sup>3</sup>	
DC resistance (Re)	2x3.6Ω	
Nominal Impedance	2 <b>x</b> 4Ω	
Power Handling	400/800W	
Mounting Depth	154mm	
	6 1/16"	
Mounting Hole Diameter	Ф290тт	
	Ф11 1/2"	

## Dimensions:



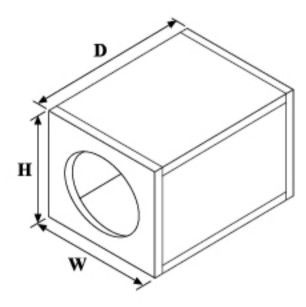
	Δ	B	0	•	<b>B</b>
TS-PX-1250	Ø320mm	Ø290mm	Ø306mm	Ø140mm	154mm
	Ø12 3/4"	Ø11 1/2"	Ø12 1/16"	Ø5 1/2"	6 1/16"

-1-

### Sealed enclosure applications

Primary advantages: Small, good low frequency extension and control, simple to build.

This type of enclosures is a classic design and the easiest to build among most installers. These enclosure recommendations have been calculated with the airspace inside and include the displacement of the woofer. All sealed enclosure designs should be filled to 50% with loose poly-fil stuffing. The use of poly-fil will slightly decrease efficiency but will deepen and extend the low frequency output.



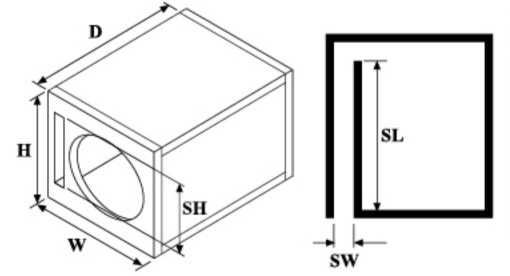
	mended Sealed Enclosure	
Subwoofer	Volume (net int.)	External Dimensions (Width x Height x Depth)
TS-PX-1250	1.75 FT <sup>3</sup>	14" x 14" x 16"

### Box building notes

Use 3/4" or thicker MDF (medium density fiberboard) and seal the joints with silicone. All the cubic ft measurements in this manual include the displacement of the woofer and port. All ports have been calculated using rectangular ports it would be impractical to use round ports for these designs. Do not install ports opening against a solid surface, such as an internal brace, back panel or seat of your vehicle. The port opening must remain unobstructed.

### Vented enclosure applications

Primary advantage: Efficient, low distortion around port tuning.

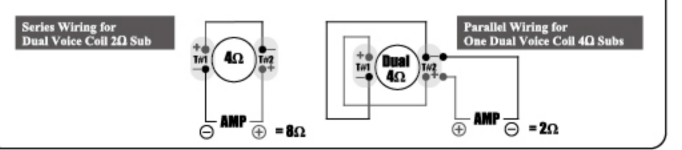


These enclosures are the installer's choice for high performance SPL levels and require a deeper understanding in order to achieve maximum efficiency. These enclosure recommendations have been calculated with the airspace inside and include the displacement of the woofer.

	Recommended Ported Enclosure		
Subwoofer	Volume (net int.)	Enclosure External Dimensions (Width x Height x Depth)	Slot Port Internal Dimensions (Slot Width x Slot Height x Slot Length)
TS-PX-1250	2.00 FT <sup>3</sup>	15" x 15" x 17"	1.25" x 11.5" x 16"

## Wiring options

The TS-PX series of subwoofers are available with dual 4 Ohms voice coils. Both coils must be connected to a source of amplification. A dual 4 Ohms woofer can be configured in parallel to provide a 1 Ohm load. A dual 4 Ohms woofer can be also configured in series to provide a 8 Ohms load. The terminal with the red markings is the positive while the black terminals represent the negative.



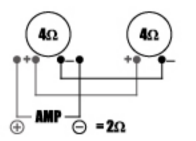
### Other useful wiring options

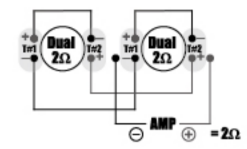
T#1 = Terminal #1

T#2 = Terminal #2

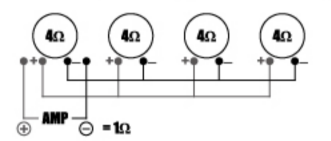
#### Parallel Wiring for Two Single Voice Coil 4Ω Subs

#### Series/Parallel Wiring for Two Dual Voice Coil 2Ω Subs

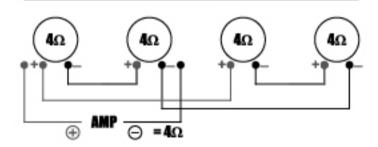




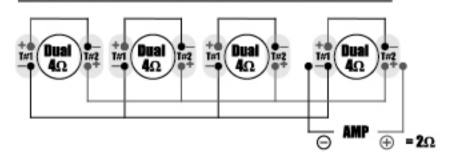
#### Parallel Wiring for Four Single Voice Coil $4\Omega$ Subs



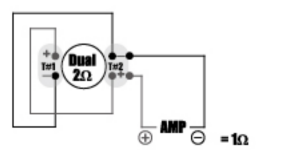
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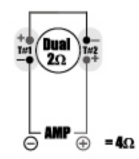
#### Series/Parallel Wiring for Four Dual Voice Coil $4\Omega$ Subs



#### Parallel Wiring for Dual Voice Coil 2Ω Sub



#### Series Wiring for Dual Voice Coil $2\Omega$ Sub

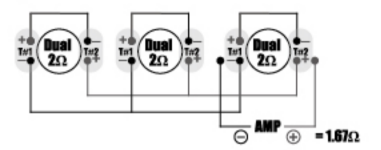


### Other useful wiring options

T#1 = Terminal #1

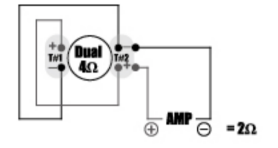
T#2 = Terminal #2

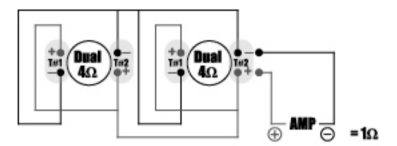
#### Series/Parallel Wiring for Three Dual Voice Coil 2Ω Subs



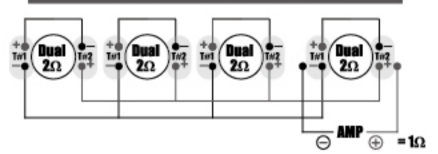
#### Parallel Wiring for One Dual Voice Coil 4Ω Subs

Parallel Wiring for Two Dual Voice Coil 4Ω Subs

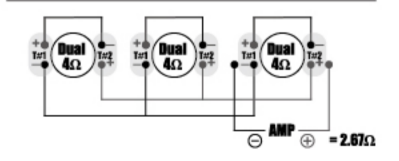




#### Series/Parallel Wiring for Four Dual Voice Coil 2Ω Subs



#### Series/Parallel Wiring for Three Dual Voice Coil $4\Omega$ Subs



#### Series/Parallel Wiring for Two Dual Voice Coil $4\Omega$ Subs

