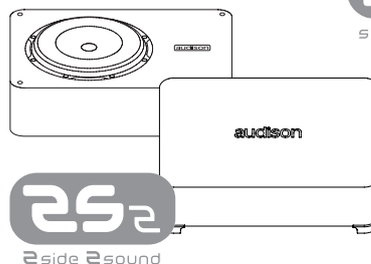
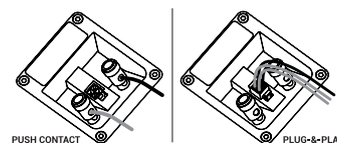




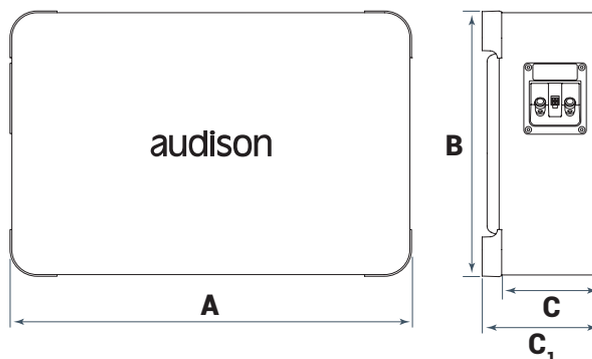
## APBX 10 DS SEALED SUB BOX

- 1 Ultra-low profile (5.6 in. / 142 mm) box with sealed design perfectly tuned to fully exploit the APS 10 D driver.
- 2 2S<sup>2</sup> (2 Sides/2 Sounds) design provides the ability to choose between Down-Firing mounting to increase the low-frequency extension and Up-Firing install to obtain more punch and definition.
- 3 Leveling feet with velcro inserts included for a secure grip with the carpet while maintaining easy removal.
- 4 SSP (Sub Smart Plug) features both traditional push contacts and a Plug-&-Play terminal block to easily configure the impedance as required and provides a quick release.
- 5 Rounded corners allow easy positioning in the trunk and act as reinforcement to reduce enclosure resonance.
- 6 Special designed cone-dustcap-basket geometry which guarantees a long linear excursion capability (11 mm, one-way).
- 7 Massive driver motor assembly, optimized with FEM (Finite Element Modeling) for perfect control under high excursion conditions.
- 8 Water-repellent treated paper 10 in. cone, featuring a profile developed with FEM simulation and optimized with the Klippel Scan Vibrometer.
- 9 Specifically developed to be combined with either the AP8.9 bit (2 CH + 2 CH bridged), AP5.9 bit (Sub CH) or AP4.9 bit/AP4 D (2 CH bridged) amplifiers taking advantage of the bass boost feature and integrated parametric equalizer of the built-in DSP.
- 10 Sturdy metal grid included for a total protection of the subwoofer driver.



### TECHNICAL SPECIFICATIONS

Component	SEALED SUB BOX	
Subwoofer size	mm (in.)	250 (10)
Subwoofer Voice coil Ø	mm (in.)	40 (1.57)
Power handling	W peak	800
	W continuous	400
Impedance	Ω	4 + 4
Sub box size	mm (in.)	472 (18.58) x 334 (13.15) x 120 (4.72)
Weight of one component	kg (lb)	8,63 (19.03)
Magnet	High density flux ferrite	
Cone	Water-repellent treated paper	



A	B	C	C <sub>1</sub>	
472	334	120	142	mm
18.58	13.15	4.72	5.59	in.