

SubBox

(<https://subbox.pro/>)

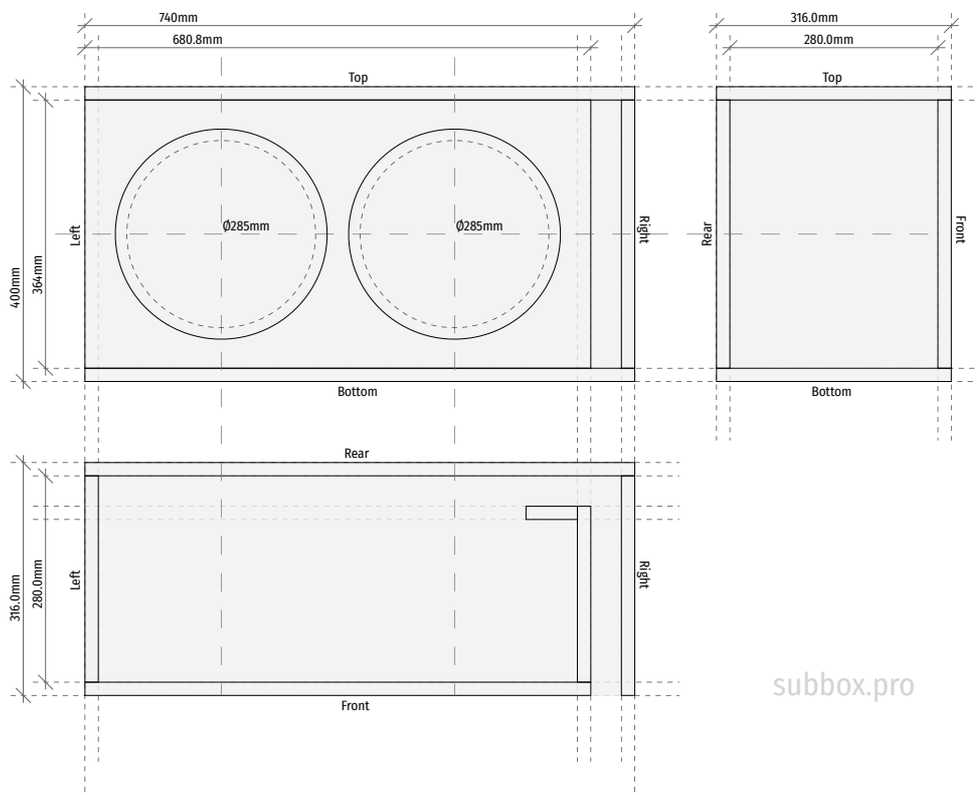
Subwoofer Box 10"



Customize millimeters and liters

3D MODEL

PLAN



Parameter	Value
Box External Dimensions <i>Width × Height × Depth</i>	740 × 400 × 316.0 mm
Material Thickness	18 mm
Net Internal Volume	65 L
Tuning Frequency	36 Hz
Port Area	150 cm ²
Port Inlet <i>Width × Height</i>	41.2 × 364 mm
Port Length	385.2 mm

Detail	Size	Quantity
Top / Bottom	740 × 316.0 mm	2
Front	680.8 × 364 mm	1
Rear	740 × 364 mm	1
Left	280.0 × 364 mm	1
Right	298.0 × 364 mm	1
Port	238.8 × 364 mm	1
Port	69.2 × 364 mm	1

BOX

SUBWOOFER

PORT

Quantity

Size (inch)

Cutout Diameter (mm)

This is the hole cutout needed to "drop-in" a woofer

Mounting Depth (mm)

This is the depth of the woofer

Woofer Displacement (L)

Volume of Displacement - Vd. If you want to compensate for the volume taken up by the woofer, you can use this parameter

Offset Relative to Center

(mm)

This is the horizontal offset of the woofer relative to center of the box. To move the speaker to the left wall, you must specify a negative value

Distance Between

Subwoofers (mm)

Brand

Name

Calculate

All values rounded to nearest hundredths (x.xx)

Non-editable parameters are automatically calculated

Many options is currently under development

[subwoofer box design software \(https://subbox.pro/\)](https://subbox.pro/)

[subwoofer box \(https://subbox.pro/\)](https://subbox.pro/)

[subwoofer calculator \(https://subbox.pro/en/volume-calculator/\)](https://subbox.pro/en/volume-calculator/)

[cubic feet sub box calculator \(https://subbox.pro/\)](https://subbox.pro/)

[subwoofer port calculator \(https://subbox.pro/en/design/\)](https://subbox.pro/en/design/)

[subwoofer enclosure \(https://subbox.pro/en/b/\)](https://subbox.pro/en/b/)

[subwoofer box calculator \(https://subbox.pro/en/subwoofer-box-calculator/\)](https://subbox.pro/en/subwoofer-box-calculator/)

[best subwoofer box design for deep bass \(https://subbox.pro/en/b/\)](https://subbox.pro/en/b/)

[sub box volume calculator \(https://subbox.pro/\)](https://subbox.pro/)

[building a subwoofer box \(https://subbox.pro/\)](https://subbox.pro/)

[sub box \(https://subbox.pro/\)](https://subbox.pro/)

[3d box builder \(https://subbox.pro/en/design/\)](https://subbox.pro/en/design/)

Our contacts

SubBox (<https://subbox.pro/>),

support@subbox.pro

Subwoofer enclosures

[6.5 inch subwoofer boxes \(https://subbox.pro/en/b/6-inch/\)](https://subbox.pro/en/b/6-inch/)

[8 inch subwoofer boxes \(https://subbox.pro/en/b/8-inch/\)](https://subbox.pro/en/b/8-inch/)

[10 inch subwoofer boxes \(https://subbox.pro/en/b/10-inch/\)](https://subbox.pro/en/b/10-inch/)

[12 inch subwoofer boxes \(https://subbox.pro/en/b/12-inch/\)](https://subbox.pro/en/b/12-inch/)

[15 inch subwoofer boxes \(https://subbox.pro/en/b/15-inch/\)](https://subbox.pro/en/b/15-inch/)

Help and tools

[Thiele-small parameters \(https://subbox.pro/en/thiele-small-parameters/\)](https://subbox.pro/en/thiele-small-parameters/)

[How to build a subwoofer box \(https://subbox.pro/en/online-calculator-help/\)](https://subbox.pro/en/online-calculator-help/)

[Tone generator online \(https://subbox.pro/en/tone-generator/\)](https://subbox.pro/en/tone-generator/)

[Speaker box volume calculator \(https://subbox.pro/en/volume-calculator/\)](https://subbox.pro/en/volume-calculator/)

[Search subwoofer boxes \(https://subbox.pro/en/search/\)](https://subbox.pro/en/search/)

Donate and support

US

Donations help us to improve and maintain SubBox. Thanks for your contribution!



donations@subbox.pro

