

# SubBox

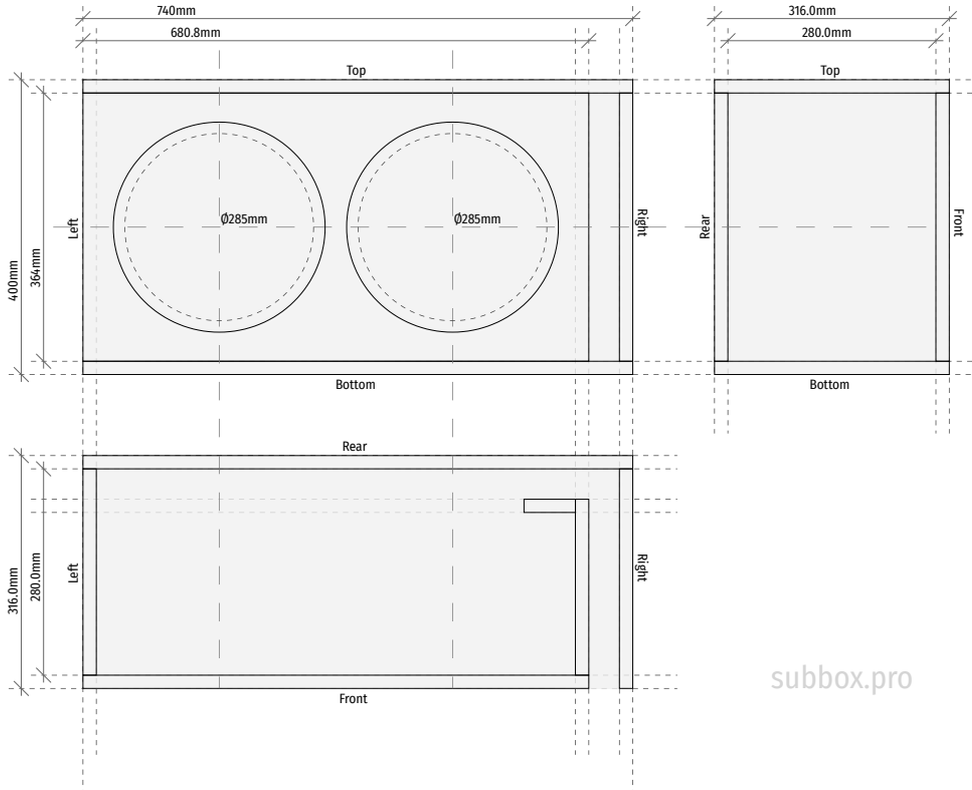
(<https://subbox.pro/>)

Subwoofer Box 10"



Customize millimeters and liters

3D MODEL    PLAN



subbox.pro

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 <sup>2</sup>
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](mailto: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](mailto:donations@subbox.pro)

