

12" CompC 4 Ohm SVC

Perimeter venting keeps the air free-flowing around the motor structure. With a KICKER sub that doesn't overheat, you get high-performance bass that keeps the music pounding.

Features:

- Four-Ohm Voice Coil
- Injection-Molded Polypropylene Cone
- Perimeter Venting for Thermal Management
- Ribbed Polyurethane Surround
- Signature Yellow Surround Stitching
- High-Strength Spiralead™ Tinsel Leads
- Stamped Steel Basket
- High Temp Voice Coil
- Spring-Loaded Speaker Terminals

Want setup help? Go to [KICKERU](#) for a free woofer & amplifier configuration app!

*The CompC 12-Inch Subwoofer works best with a sealed or ported enclosure and 300 watts of recommended power. See below for more details.



Specifications

Size (IN.,CM)

12, 30

Impedance (OHMS)

4 SVC

Max Rec Amplifier Power (WATTS PEAK/RMS)*

600/300

Sensitivity (dB 1w/1m)

88.3

Frequency Response (Hz)

27-500

Mounting Depth (in, cm)

5-3/8, 13.6

Mounting Cutout (in, cm)

11, 27.9

Min Sealed Box Vol (cu. ft, L)

1.25, 35.4

Max Sealed Box Vol (cu. ft, L)

3.5, 99.1

Min Vented Box Vol (cu. ft, L)

1.75, 49.6

Max Vented Box Vol (cu. ft, L)

2.25, 63.7