# KICKER DCWC12 Comp Loaded Enclosure



# **KICKER DCWC12 Comp Loaded Enclosure Instruction Manual**

Home » KICKER » KICKER DCWC12 Comp Loaded Enclosure Instruction Manual

#### Contents

- 1 KICKER DCWC12 Comp Loaded Enclosure
- **2 Product Specifications**
- 3 Info Card
- 4 Connect wiring to terminals.
- 5 Documents / Resources
  - **5.1 References**
- **6 Related Posts**



**KICKER DCWC12 Comp Loaded Enclosure** 



# **Product Specifications**

M o d el	Wo ofer [in, cm]	Tuning Freque ncy [H z]	Recommended Amplifier Pow er [Watts RMS]	Rated Impe danc e []	Frequen cy Resp onse [H z]	Sensi tivity [1W, 1m]	Top Encl osure De pth [in, c m]	Bottom En closure D epth [in, c m]	Enclosu re Heig ht [in, c m]	Enclos ure Wid th [in, c m]
D C W C 1	14, 35.6	17.25, 43.8	16, 40.6	31.87 5, 81						
D C W C 1	13.5 , 34. 3	16.25, 41.4	14, 35.6	28, 71.1						
V C W C 1	11.3 75, 28.9	14.5, 3 6.7	16, 40.6	20, 50.8						
T C W C 1	4.37 5, 1 1	7.875, 20	15, 38.1	21.5, 54.6						

# Installation

For optimal performance and safety reasons, it is recommended to have the amplifiers installed by authorized professionals.

# Mounting

Ensure the enclosure is securely mounted in your vehicle to prevent any movement or damage during use.

#### Wiring

Properly wire the amplifiers according to the provided wiring diagrams to avoid any electrical issues.

#### **Power Recommendation**

Use the recommended amplifier power for each model to achieve the best audio output without damaging the equipment.

# Frequently Asked Questions (FAQ)

#### Q: Can I install the amplifiers myself?

A: While it is possible to install them yourself, it is highly recommended to seek professional installation for optimal performance and safety.

# **KICKER® CompC-Series Enclosures**

#### Info Card

IMPORTANT: KICKER recommends a professional installation performed by authorized retailers. You are solely responsible for safely mounting and wiring your products.



# Scan here for KICKER accesories and amps

Escanea aquí para accesorios y amplificadores KICKER

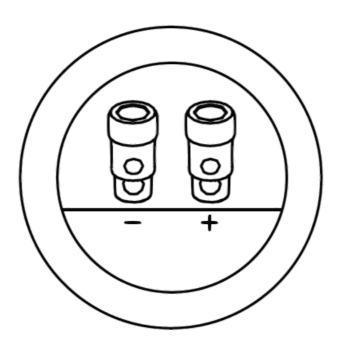


Thank you and congratulations on your purchase of the KICKER CompC Loaded Enclosure! The CompC Enclosures feature our world-famous CompC Subs preinstalled and wired into a box designed and tuned by KICKER, so all the guesswork and hassle associated with a build and install are removed. This also gives you a woofer and enclosure that are made specifially for each other, resulting in the most efficient and loudest result you could hope to achieve. The CompC subs have our brand new Forced-Air Cooling, which uses the excursion of the woofer to force out hot air while drawing in cool air. This results in a 20% reduction in heat, increasing the already industry-leading reliability of our subs. Get ready for signature KICKER bass, and make sure you're using these subwoofers with KICKER accessories and amps to get the best results.

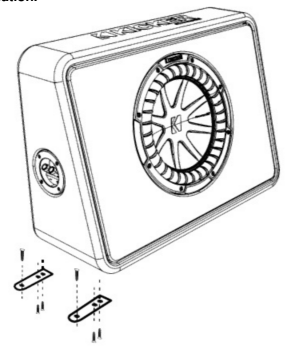
- Sincerely
- · Steve Irby
- President/CEO

IMPORTANT SAFETY WARNING! PROLONGED CONTINUOUS OPERATION OF AN AMPLIFIER, SPEAKER, OR SUBWOOFER IN A DISTORTED, CLIPPED, OR OVER-POWERED MANNER CAN CAUSE YOUR AUDIO SYSTEM TO OVERHEAT, POSSIBLY CATCHING FIRE AND RESULTING IN SERIOUS DAMAGE TO YOUR COMPONENTS AND/OR VEHICLE. AMPLIFIERS REQUIRE UP TO 4 INCHES (10CM) OPEN VENTILATION. SUBWOOFERS SHOULD BE MOUNTED WITH AT LEAST 1 INCH (2.5CM) CLEARANCE BETWEEN THE FRONT OF THE SPEAKER AND ANY SURFACE. KICKER PRODUCTS ARE CAPABLE OF PRODUCING SOUND LEVELS THAT CAN PERMANENTLY DAMAGE YOUR HEARING! PLEASE USE COMMON SENSE WHEN CONTROLLING VOLUME.

### Connect wiring to terminals.



#### Secure enclosure to desired location.



Model:⊠	DCWC12⊠	DCWC10⊠	VCWC12⊠	TCWC10⊠
Woofer [in, cm]	12, 30	10, 25	12, 30	10, 25
Tuning Frequency [Hz]	30	33	31	35
Recommended Amplifier Power [Watts RMS]	300-600	250-500	150-300	125-250
Rated Impedance [Ω]	2	2	2 or 4	2 or 4
Frequency Response [Hz]	25-500	30-500	25-500	30–500
Sensitivity [1W, 1m]	97.6dB	96.2dB	96.1dB	91dB
Top Enclosure Depth [in, cm]	14, 35.6	13.5, 34.3	11.375, 28.9	4.375, 11
Bottom Enclosure Depth [in, cm]	17.25, 43.8	16.25, 41.4	14.5, 36.7	7.875, 20
Enclosure Height [in, cm]	16, 40.6	14, 35.6	16, 40.6	15, 38.1
Enclosure Width [in, cm]	31.875, 81	28, 71.1	20, 50.8	21.5, 54.6

50CWCbox-e

### **Documents / Resources**



KICKER DCWC12 Comp Loaded Enclosure [pdf] Instruction Manual DCWC12 Comp Loaded Enclosure, DCWC12, Comp Loaded Enclosure, Loaded Enclosure, Enclosure

# References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.