

KEF T2WH

KEF T2 Subwoofer User Manual

Model: T2WH

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your KEF T2 Subwoofer. The T2 Subwoofer features a 10-inch bass driver within a slim, closed-box design, making it suitable for integration into various home audio environments. It is engineered to deliver clear and undistorted bass, complementing existing home theater systems such as the KEF T305 and T205.

SAFETY INFORMATION

Please read all safety instructions before operating the device. Keep this manual for future reference.

- Ensure the subwoofer is placed on a stable, level surface to prevent tipping.
- Do not expose the unit to moisture, rain, or extreme temperatures.
- Avoid blocking ventilation openings.
- Disconnect the power cord from the wall outlet if the unit will be unused for a long period.
- Refer all servicing to qualified service personnel.

PACKAGE CONTENTS

Verify that your package contains the following items:

- 1 KEF T2 Subwoofer
- Power Cord (not explicitly listed but implied for 'Corded Electric')
- Instruction Manual (this document)

PRODUCT OVERVIEW

The KEF T2 Subwoofer is designed to enhance the low-frequency performance of your audio system. Its compact and slim profile allows for discreet placement within your living space.



Figure 1: KEF T2 Subwoofer, front view, showcasing its pure white/satin finish and minimalist design.

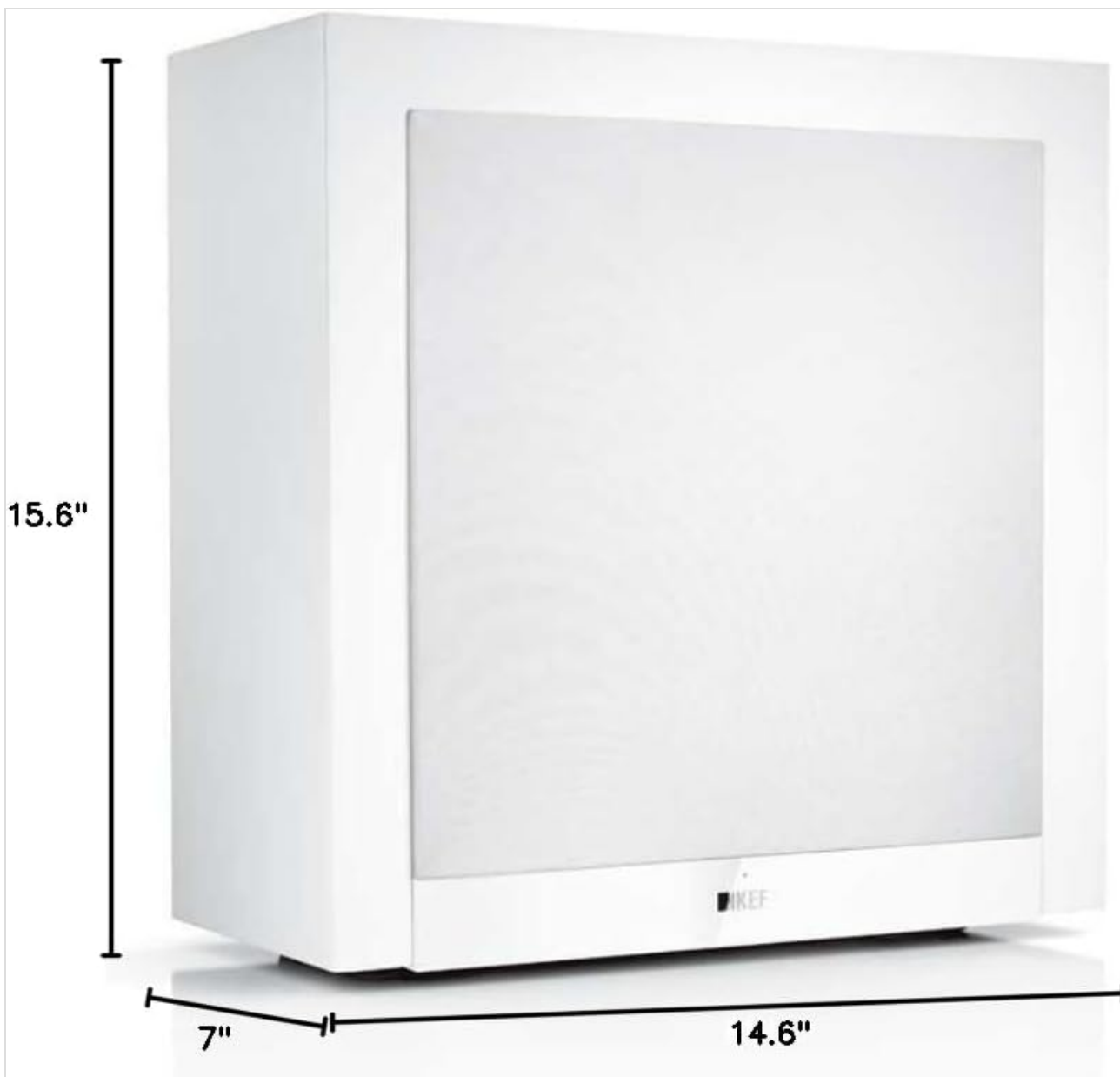


Figure 2: KEF T2 Subwoofer with labeled dimensions, indicating its compact size for flexible placement.

The subwoofer features a 10-inch woofer and is housed in a durable enclosure made of metal and plastic. Its design prioritizes both acoustic performance and aesthetic integration into modern home environments.

SETUP

1. **Placement:** Position the T2 Subwoofer in your desired location. Its slim design allows for placement in more concealed areas. Experiment with different positions to find the optimal bass response for your room.
2. **Power Connection:** Connect the provided power cord to the subwoofer's power input and then to a suitable wall outlet.
3. **Audio Connection:** Connect your audio source (e.g., AV receiver, amplifier) to the subwoofer using an RCA cable. The T2 Subwoofer uses wired RCA connectivity.
4. **Initial Power On:** Once all connections are secure, power on your audio system and the subwoofer.

OPERATING

- **Power Modes:** The T2 Subwoofer can be set to remain continuously on or to enter a sleep mode. In sleep mode, it will automatically wake when an audio input signal is detected.
- **Bass Adjustment:** Utilize the integrated bass boost feature to fine-tune the low-frequency output according to your

preference and room acoustics. Adjustments can typically be made via a remote control or controls on the unit itself.

- **System Integration:** For optimal performance, ensure the subwoofer's phase and crossover settings are correctly configured with your main speakers and AV receiver. The T2 Subwoofer is designed to operate in phase with KEF T305 and T205 Home Theater Systems for seamless audio integration.

MAINTENANCE

To ensure the longevity and optimal performance of your KEF T2 Subwoofer, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the exterior surfaces. Avoid abrasive cleaners or solvents.
- **Ventilation:** Ensure that the subwoofer's ventilation openings are clear of dust and obstructions to prevent overheating.
- **Storage:** If storing the subwoofer for an extended period, disconnect it from power and store it in a cool, dry place.

TROUBLESHOOTING

If you encounter issues with your KEF T2 Subwoofer, refer to the following common problems and solutions:

- **No Sound:**
 - Check if the subwoofer is powered on and the power cord is securely connected.
 - Verify that the RCA audio cable is properly connected to both the subwoofer and your audio source.
 - Ensure your AV receiver or amplifier's subwoofer output is enabled and volume is adjusted.
- **High-Pitched Hum:**
 - This may indicate a ground loop issue. Try connecting the subwoofer to a different electrical outlet or using a ground loop isolator.
 - Ensure all audio cables are properly shielded and not running parallel to power cables.
- **Insufficient Volume/Bass:**
 - Check the subwoofer's volume control and the bass boost setting.
 - Adjust the subwoofer level and crossover frequency settings on your AV receiver.
 - Consider room acoustics and subwoofer placement. In larger rooms, additional subwoofers may be required for optimal bass distribution.

SPECIFICATIONS

Model Name	T2
Item Model Number	T2WH
Brand	KEF
Material	Metal, Plastic
Color	Pure White/Satin
Speaker Type	Surround
Subwoofer Diameter	10 Inches
Woofer Diameter	10 Inches
Audio Driver Type	Dynamic Driver
Speaker Maximum Output Power	250 Watts

Impedance	8 Ohm
Connectivity Technology	Wired, RCA
Power Source	Corded Electric
Control Method	Remote
Special Feature	Bass Boost
Product Dimensions (D x W x H)	7" x 14.6" x 15.6"
Item Weight	27 Pounds
Surround Sound Channel Configuration	5.1
Mounting Type	Floor Standing
Water Resistance Level	Not Water Resistant
UPC	637203210099

WARRANTY INFORMATION





The KEF T2 Subwoofer comes with a **Limited Warranty**. Please refer to the warranty card included with your product or visit the official KEF website for detailed terms and conditions regarding coverage and duration.









SUPPORT

For technical assistance, troubleshooting, or further product information, please contact KEF customer support or visit the official KEF website.

Official KEF Store: [KEF Store on Amazon](#)

Related Documents - T2WH

  User Manual KW1 RX Receiver Wireless Subwoofer Adapter English • Deutsch • Français • Español • 繁體中文 • 简体中文	KEF KW1 RX Receiver Wireless Subwoofer Adapter User Manual Comprehensive user manual for the KEF KW1 RX Receiver, a wireless subwoofer adapter. This guide provides detailed instructions on setup, connections, pairing procedures, LED indicator meanings, and technical specifications.
  User Manual KC92 Subwoofer 	KEF KC92 Subwoofer User Manual Comprehensive user manual for the KEF KC92 powered subwoofer, covering setup, connections, controls, positioning, and specifications. Learn how to connect, operate, and maintain your KEF KC92 subwoofer for optimal audio performance.

<div><div>User Manual</div><div>KC62</div><div>Uni-Core Force Cancelling Subwoofer</div></div> <div></div> <div></div>	<p>KEF KC62 Uni-Core Force Cancelling Subwoofer User Manual</p> <p>Comprehensive user manual for the KEF KC62 Uni-Core Force Cancelling Subwoofer, covering setup, connections, controls, positioning, and specifications for optimal audio performance.</p>
<div></div> <div></div> <div><div>User Manual</div><div>KF92</div><div>Subwoofer</div><div>English • Deutsch • Français • Español • Italiano • 日本語 • 简体中文</div></div>	<p>KEF KF92 Subwoofer User Manual</p> <p>Comprehensive user manual for the KEF KF92 powered subwoofer, covering setup, connections, controls, and specifications. Learn how to integrate the KF92 into your audio system for optimal performance.</p>
<div><div>User Manual</div><div>KC62</div><div>Uni-Core Force Cancelling Subwoofer</div></div> <div></div> <div></div>	<p>KEF KC62 Uni-Core Force Cancelling Subwoofer User Manual</p> <p>User manual for the KEF KC62 Uni-Core Force Cancelling Subwoofer, covering setup, controls, connections, and specifications.</p>
<div><div>User Manual</div><div>KC62</div><div>Uni-Core Force Cancelling Subwoofer</div></div> <div></div> <div></div>	<p>KEF KC62 Uni-Core Force Cancelling Subwoofer User Manual</p> <p>Comprehensive user manual for the KEF KC62 Uni-Core Force Cancelling Subwoofer, detailing setup, controls, positioning, and specifications for optimal audio performance.</p>