



CRYSTALACOUSTICS | **WiSound**

Teevy Quick Guide

Thank you for purchasing Crystal Acoustics Teevy

Teevy is the answer to today's TVs demand for great sound, offering deep and powerful bass with incredible dispersion, to bring your TV to life.

Plus, with this unit, you can connect devices and enjoy listening to music in various ways.

Features:

- 5 Drivers (Teevy 5) - 6 Drivers (Teevy 6) with Balanced Directivity for wide sound everywhere in the room
- Ideal In-Room response using WiSound technology
- Incredible Bass down to 38Hz (Teevy 5) - 35Hz (Teevy 6)

Place it

Teevy is designed to be placed under your TV. The TV must have a base no wider than 580mm (Teevy 5) or 780mm (Teevy 6) and no deeper than 280mm (Teevy 5 & Teevy 6) and must weigh no more than 60kg (30lbs).

If the TV base is too large to fit, place Teevy on an extra shelf under your TV rack, taking care not to cover the unit's side speakers. Alternatively, you can mount it on the wall.

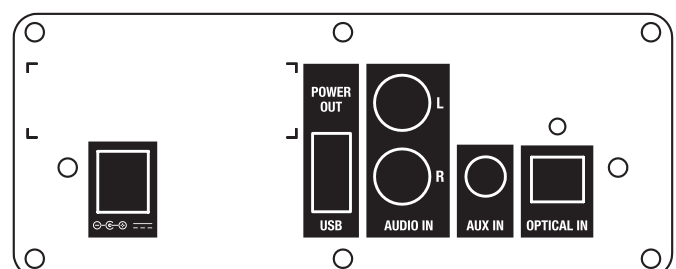
To mount your Teevy on the wall, you'll need to drill two holes:

1. Mark with a pen or pencil the points where you'll drill the holes. The distance between the two holes is 400mm for Teevy 5 and 600mm for Teevy 6.
2. Drill the holes on the wall using a drill.
3. Place the plugs in the holes on the wall and enter them fully (you may need a hammer).
4. Screw the mounting hooks in the plugs.
5. Hang your Teevy on the wall, with the high/mid drivers looking up and sideways. After placing it, pull gently on each side, to make sure that the two support points are secured.

Connect it

You can connect your Teevy to your various devices.

1. **Optical:**
If available, use this connection for best quality.
2. **RCA:**
Connect both left and right channels to your device.
3. **AUX 3.5mm:**
Connect to the headphone output of your device.



Pair it

Teevy is equipped with Bluetooth to allow wireless playback from any Bluetooth equipped device, (phone, tablet, computer, etc).

1.

Select the Bluetooth input on the remote. The input indicator LED will turn Blue.

2.

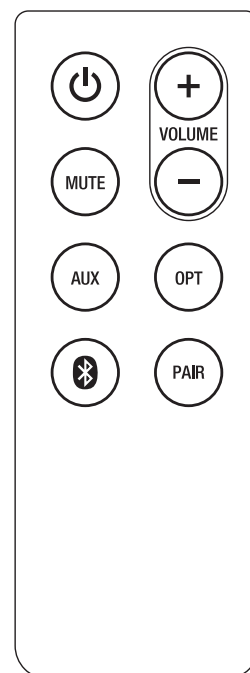
To connect a Bluetooth device to Teevy press the pairing button on the remote and the Blue LED will start blinking.

3.

Consult the instructions of the device to be paired to connect to Teevy. Successful pairing will be signaled by a 'beep' from the unit and the Blue LED will stop blinking.

Once paired, music from your device will play through the unit.

To add another Bluetooth device, repeat from step 2. Teevy will store up to eight paired devices in memory.



Select it

Use the input button on the unit or on the remote control, to select your source between the various inputs: Optical, Auxiliary (RCA or 3.5mm mini-jack) and Bluetooth. According the input selected, the indicator LED will turn:

Amber: if optical is selected

Green: if line in is selected

Blue: if Bluetooth is selected

Charge it

You can charge any USB powered device. Just plug it to your Teevy's USB power out.

Note: When the 3.5mm socket is used, it takes priority over the RCA input and it becomes the Auxiliary Source. In this case the RCA input is muted.

Note: To save power, Teevy will automatically turn off (in optical / line-in mode) if no sound has played through it for 30 minutes. It will automatically turn on again once it receives a signal.

Technical Specifications

Teevy 5

Teevy 6

Frequency Response Smoothness (65Hz-10KHz)	±1dB	±1dB
Frequency Range (-6dB)	38Hz - 27KHz	35Hz - 27KHz
Bluetooth	APT-X	APT-X
DSP	Yes	Yes
Class-D amplifier	Yes	Yes
Remote control	Yes	Yes
Amplifier Power Output	2 x 25W + 50W	2 x 25W + 50W
Input Voltage	100V/240V, 50/60Hz	100V/240V, 50/60Hz
Standby Power Consumption	<0.5W	<0.5W
USB Charger	1A	1A
Drivers		
Tweeter		
Midrange	4 x 2 inch	4 x 2 inch
Subwoofer	1 x 5.15 inch	2 x 5.15 inch
Inputs		
Line in Auxiliary	3.5mm Mini Jack	3.5mm Mini Jack
	2 x RCA	2 x RCA
Digital	Optical	Optical
General Features		
Height (mm)	95	95
Width (mm)	600	800
Depth (mm)	305	305
Enclosure material	Wood MDF	Wood MDF
Grille material	Textile	Textile

CRYSTALACOUSTICS | **WiSound**

www.crystalacoustics.com | www.wisound.com