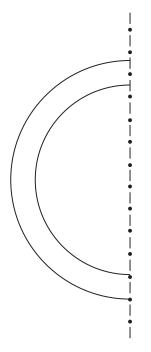
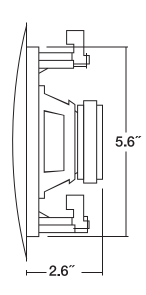
## Features/Specifications

- 70 Volt Power Options: 20w, 15w, 10w, 5w, 2.5w
- 8 Ohm Power handling: 30W
- Polypropylene Cone
- Rubber Surround
- 4" Woofer
- 1" Aluminum Voice Coil
- ½" Mylar Dome Tweeter
- 5.4 oz. Ferrite Magnet
- High Quality Spring Loaded Push Terminals
- Aim-able Swivel Tweeter
- Paintable Flush Mount Grills
- Frequency Response: 100Hz 20kHz
- Sensitivity: 87dB @ 1w/1m
- Impedance: 8 Ohms
- Mounting Depth: 2.6"
- Cut-out Diameter: 5.6"
- Available in Black or White (paintable)

#### **Dimensions**





RockvilleAudio.com

ROCKVILLE

# CC4T White/CC4T Black

4" COMMERCIAL 70V IN-CEILING SPEAKERS FOR RESTAURANTS

**OWNER'S MANUAL** 

# ATTENTION:

**WATCH THIS VIDEO BEFORE FIRST USE!** 

### Who reads manuals?

Scan the **QR codes** or go to the **URLs** to access how-to video(s), the owner's manual, and other important information you may need to get the most out of your item.

If you prefer written instructions, please read ahead!

With Rockville you get many options.





rockvillesupport.com/cc4t-white

rockvillesupport.com/cc4t-black

**Missing items?** If you ordered a bundle that includes more than one product and you are missing part of your bundle, then it just means your order shipped from two different warehouses. You will receive the remaining items very soon. If you have any concerns or inquiries, feel free to call our customer support center at 1-646-758-0144, 24 hours a day/7 days a week.

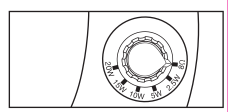
The CC-T series 70 volt in-ceiling speakers are perfect for any commercial application where you want to get amazing sound quality out of your music and have the ability to crank the volume really loud. It will obviously still handle your PA announcements and chimes, etc. We took a high quality home theater speaker and added 70 volt technology to it to give you the best of both worlds. With a selectable tap wattage that ranges from 2.5w all the way to 20w these speakers are great for any commercial application.

These ceiling speakers are precision tuned for excellent audio response at high and low volumes. If you want good musical sound you really need a 2-way speaker with a dedicated tweeter for highs and a dedicated woofer for lows. These in-ceiling speakers feature polypropylene woofer cones for clear, rich mids and deep bass. Our mylar dome tweeters provides clean, crisp highs. The included sheer grills enable flush installation and can be painted to match any décor. Our high quality spring loaded push terminals make your wiring very secure.

Please read this manual carefully for proper use of your Rockville CC-T series in-ceiling home theater speakers. Should you need assistance please call our technical help line at 1-646-758-0144, 24 hours a day/7 days a week.

#### Setting the Taps

The tap is the selector knob at the rear of the CC-T Series speakers. It allows you to set how many watts the built-in transformer will allow the speaker to get from the amplifier. CC-T Series speakers have taps set at 2.5, 5, 10, 15, and 20 watts for 70-volt input. This range of taps allows for full customization of the sound for the space in which the speakers are installed. In a restaurant, for example, you can tap your dining room speakers at 5 watts, the speakers in the

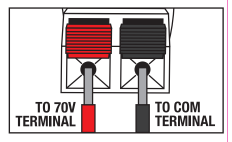


outside seating area at 10 watts, the ones in the hallway at 2.5 watts, and the speakers in the bathrooms at 5 watts. Another great feature of 70-volt speakers is that you can mix and match any type whether they are ceiling speakers (such as these), wall mounted speakers, subwoofers, etc.

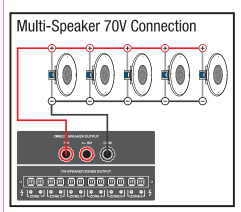
#### Wiring

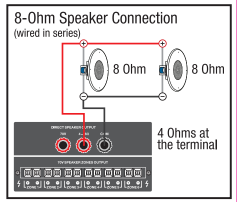
70-volt speaker set-ups allow you to run very long lines of speaker wire without signal loss. Wire all the positive terminals of the speakers to the positive 70-volt terminal of the amplifier. The negative terminals on the speaker simply get wired to the COM (negative) terminals on the amp. You do not have to worry about impedance. The power is constant.

The total number of speakers multiplied by the tap value cannot exceed the output power (in watts) of your 70V amplifier. The example below shows 5 total speakers. Using the 20W taps, you will need an amplifier with at least 100



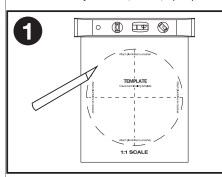
watts  $(5 \times 20 = 100W)$ . A good rule of thumb is to select an amplifier with 15 to 20% greater power; in this case, an amplifier that delivers about 120W.





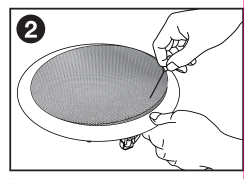
#### Installation

**Tools needed:** A dry wall knife, a level, a phillips head screwdriver, and a flat head screwdriver.

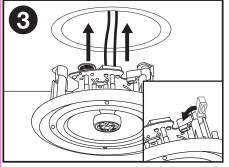


Using the included template, cut an opening in the drywall.

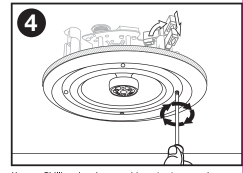
**Note:** Always allow at least ½" between a wall stud and the speaker cutout or the locking tabs will not be able to swivel into place.



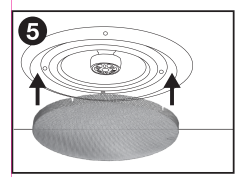
To remove the grille use the included hook tool. Insert the bent end of the tool into one of the holes in the grill. Gently lift the grill out being careful not to bend it.



Connect the speaker wires (be sure to observe proper polarity), set taps to the desired power setting (see diagram on the facing page), and insert the speaker into the cutout with the locking tabs facing inward (see inset).



Use a Phillips head screwdriver to turn each screw clockwise. This will cause the locking tabs to swivel into place. Continue to turn each screw clockwise until you feel resistance. Now the unit is secured to the rear surface of the drywall.



Before replacing the grill, attach the provided strips of adhesive to the speaker. They will help to hold the grill in place. Gently push the grill into the corresponding grooves on the speaker face until you feel some resistance.