



## REV™ Series - REV71 | REV71SUR | REV72 | REV72SUR

TruAudio Revolve™ Series speakers have been redesigned from the ground up. We used the latest in advanced technology to design a series of speakers that we believe will give you no reason to look elsewhere. TruAudio has engineered not only a new driver and tweeter for improved sound but also a method of quick install that we believe is the easiest and fastest in the industry. Time is money so watch this quick video and don't blink.



**INSTALL VIDEO** 



#### SIMPLIFY THE INSTALL PROCESS

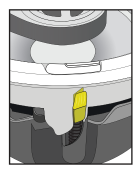
The Revolve<sup>™</sup> Series incorporates TruGrip<sup>™</sup> Technology to streamline the installation process. TruAudio's TruGrip<sup>™</sup> toolless technology is a two-step mechanical dogear to ensure the tightest grip without any sag.

### Installing the Speaker



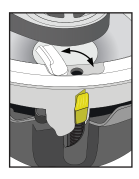
1. START (OPEN)

This is the starting postition for installing in the ceiling.



2. FINISH (CLOSED)

This is the finished/closed position.



#### **TIGHTENING**

If for any reason you need to tighten up the dogear, just open and close the lever

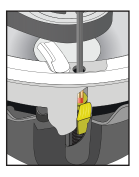
### Removing the Speaker



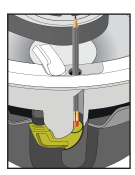
**NOT OPEN** 

# RESET THE DOGEAR

1. Open the lever all the way.



**2.** Push a pencil or screwdriver into the hole until the dogear locks into place.



**3.** The dogear is now reset and the speaker can be removed from the ceiling.



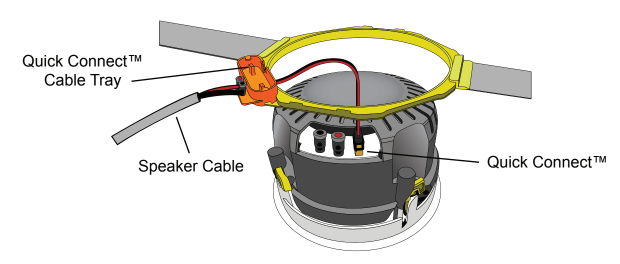




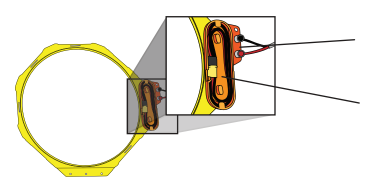


#### **QUICK. EASY. SECURE**

TruAudio's Quick Connect<sup>™</sup> Technology simplifies the speaker installation process. Simply connect the speaker cable to the rough-in ring terminals during pre-wire. When it's time to install the speaker, use the Quick Connect<sup>™</sup> cable to tether to the speaker's Quick Connect. *Patent pending*.



#### Rough-In Ring



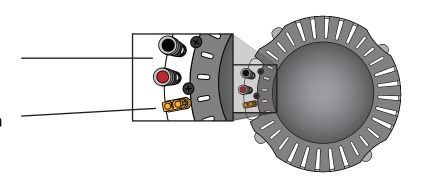
Connect speaker cable to the rough-in ring terminals at prewire

Quick Connect cable to tether to the speaker's Quick Connect

## **Speaker**

Connect using standard terminals -or-

Connect using the Quick Connect from the rough-in-ring



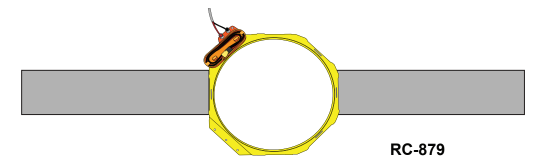






### Rough-In Ring

All of the Revolve™ Series speakers fit into the same in-ceiling rough in ring making it easy to swap out or upgrade to any speaker in the Revolve™ family.



# **Painting the Grill**

If you are going to paint your speaker grills, we suggest painting the grills before Installation. The Revolve™ Series is a frameless speaker and will save you time on labor. Painting the grill beforehand will ensure that it is ready to install at the same time as the speakers. When painting the grills, it is VERY IMPORTANT that you remove the cloth like material (Dacron) from the grill before painting, then you can paint the grills lightly and be careful not to clog the holes. Depending on the thickness of the paint, you may want to thin it down and spray a few lite coates. This will help prevent clogging the grill holes.

Tip: Always keep compressed air nearby to lightly blow paint buildup from the holes.





### **Specifications**

#### REV71

Speaker Type In-ceiling, 3 way Woofer: 7" carbon fiber 1" titanium, swivel Tweeter: 25-175W Power:

Impedance: 8Ω Frequency Response:

Sensitivity: 92dB Grill Type:

Speaker Wire Connector:

Finish Dimensions:

**Cutout Dimensions:** Rough-in Ring:

36-20kHz

Microperf, frameless Quick Connect &

Gold binding post

Diameter: 10.5" (267mm) Depth: 6.0" (152mm)

9.9" (251mm) RC-879

REV72

Speaker Type In-ceiling, 3 way Woofer: 7" polypropylene Tweeter: 1" silk dome, swivel

Power: 25-150W

Impedance: 8Ω Frequency Response: 38-20kHz

Sensitivity: 91dB

Grill Type: Microperf, frameless Quick Connect & Speaker Wire Connector:

Gold binding post Diameter:10.5" (267mm) Finish Dimensions:

Depth: 6.0" (152mm) **Cutout Dimensions:** 

9.9" (251mm) Rough-in Ring: RC-879

#### **REV71SUR**

Speaker Type | In-ceiling, surround Woofer: 7" carbon fiber Tweeter:

Power: 25-175W Impedance: 8Ω

Frequency Response: Sensitivity: 92dB

Grill Type: Speaker Wire Connector:

Finish Dimensions:

**Cutout Dimensions:** Rough-in Ring: 1" titanium, swivel

36-20kHz

Microperf, frameless Quick Connect & Gold binding post

Diameter: 10.5" (267mm) Depth: 6.0" (152mm)

9.9" (251mm) RC-879

## **REV72SUR**

Speaker Type In-ceiling, surround Woofer: 7" polypropylene

Tweeter: 1" silk dome, swivel Power: 25-150W Impedance: 8Ω

Frequency Response: 38-20kHz Sensitivity: 91dB

Microperf, frameless Grill Type:

Speaker Wire Connector: Quick Connect &

Gold binding post Finish Dimensions: Diameter:10.5" (267mm) Depth: 6.0" (152mm)

Cutout Dimensions: 9.9" (251mm) Rough-in Ring: RC-879

