

Manual for Equipment and Speaker ARCHs

Gingko Audio is proud to introduce the versatile Equipment/Speaker ARCHs for audio components and speakers.

The new ARCHs are made of a layered maple wood with superior vibration control property. This material is stronger and also allows for a smoother finish.

To support different load ranges, the new Equipment/Speaker ARCHs are available in two thicknesses, 1/2" and 5/8", and two diameter curvatures, 9.5" and 7":

- 1/2" thick and 9.5" diameter for a load of up to 15 lbs. per ARCH.
- 1/2" thick and 7" diameter for a load of up to 25 lbs. per ARCH.
- 5/8" thick and 9.5" diameter for a load of up to 50 lbs. per ARCH.
- 5/8" thick and 7" diameter for a load of up to 100 lbs. per ARCH.

The ARCHs are sold in sets of four in a standard black finish.

With the optional M6 hardware, these Equipment/Speaker ARCH models can also be used under speakers with M6 spikes. Contact us at gingko@gingkoaudio.com if your speakers have spikes of a different thread size.

We recommend the Mini-ARCHs for equipment and speakers weighing less than 20 lbs. The Mini-ARCHs are sold in sets of 12.

Tips for setting up the new ARCHs

- You can use the ARCHs under the feet of the equipment or spikes of the speaker. Place the tip of the spike in the drilled hole on the ARCH. Another alternative is to replace the feet or spikes with the ARCHs using the same screws that come with the feet or spikes. Yet another alternative is to place the ARCHs directly under the equipment chassis or speaker bottom as long as the feet of the equipment do not touch the shelf or ground.
- Experiment with the number and positioning of the ARCHs under the equipment to achieve the sound you prefer. But don't obsess over too much fine-tuning to the point of taking away the joy of just listening to music.

The ARCHs are warrantied for one year from date of purchase against manufacturing defects.

Feel free to write us at gingko@gingkoaudio.com with questions or feedback over the use of the ARCHs in your system. We'd love to hear from you.