# KRAMER





## **Galil 6-AW Quick Start Guide**

This guide helps you install and use your Galil 6-AW for the first time.

✓ 4 mounting screws

Go to <a href="www.kramerav.com/downloads/Galil 6-AW">www.kramerav.com/downloads/Galil 6-AW</a> to download the latest user manual and check if firmware upgrades are available.

# Step 1: Check what's in the box

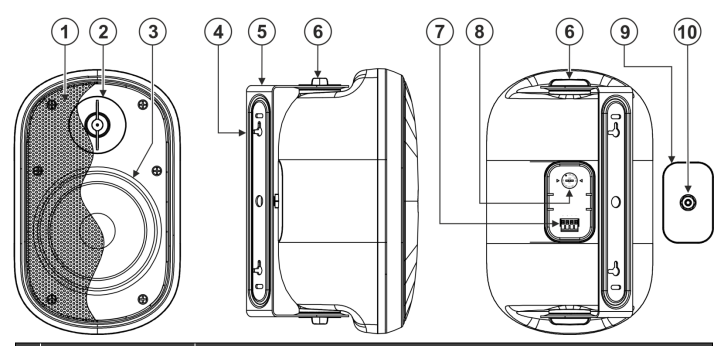
**☑** Galil 6-AW All Weather Speakers

✓ 2 mounting U-brackets

✓ 2 cable glands

✓ 1 Quick start guide

# Step 2: Get to know your Galil 6-AW



#	Feature	Function
1	Speaker Grille	Protects the internal components of the speaker from foreign objects.
		Do not remove the grille from the speakers.
2	Tweeter	Emits high frequency sounds.
3	Woofer Driver	Emits low frequency sounds.
4	Keyhole Mounting Point	Use to attach the U-bracket to a wall.
5	U-Bracket	Use to mount the speaker onto a wall (allowing left/right rotation).
6	U-Bracket knobs (2x2)	Use to fasten the U-bracket to the speaker (two knobs per bracket).
7	Input and Output Terminal Block Connectors	One +, - pair for the input and one +, - pair to output to the next speaker in an array configuration.
8	Tap Selector	Adjust each speaker to the appropriate tap setting:
		For 70V: select 3.7W, 7.5W, 15W, or 30W; For 100V: select 7.5W, 15W, or 30W.
		Alternatively, select $8\Omega$ to bypass the transformer when connecting directly to an amplifier
		without using the 70/100V array option.
9	Protective Cover	Protects speaker cables and tap selector.
10	Cable Gland/Grommet	Pass the speaker cable through the cable gland/grommet to protect the connectors from outdoor
		weather conditions.



Galil 6-AW Quick Start

Rev: 2

#### Step 3: Choose the best location

Before installing the speakers:

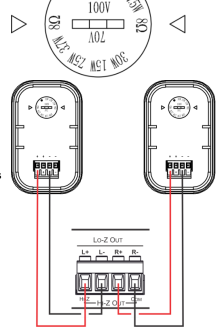
- Experiment by placing the speakers in different locations before finally deciding on the most suitable location.
- Be sure that the wall type is appropriate for the mounting U-brackets, that is, either solid wood, bricks, concrete, hollow building blocks, or wood studs.
- Check that the mounting location is free of obstructions, such as electrical piping, AC ducts or water lines, and so on.

### Step 4: Install the Galil 6-AW

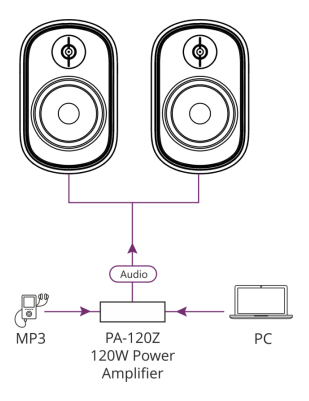
Always switch OFF the power on each device before connecting it to your Galil 6-AW.

#### To connect the Galil 6-AW to the amplifier:

- 1. Cut the dual color cable wires to similar lengths, leaving some excess wire to easily remove the speakers from the U-brackets.
- For outdoor installations you need to use weatherproof cables.
- 2. Adjust the tap setting.
- 3. Connect the wires to the appropriate terminal block connectors on the speaker.
- 4. Mount the grommet/cable gland on the protective cover and pass the cables through the grommet/cable gland and the protective cover.
- 5. Close the tap selector and connector opening with the protective cover.
- 6. Connect the mounting U-brackets.
- 7. Connect the wires to the amplifier (left speaker wires to amplifier "L" terminal blocks and right speaker to amplifier "R" terminal blocks.



The following diagram displays the **Galil 6-AW** speakers connected to a recommended Kramer power amplifier (for example, **PA-120Z**):





For optimum range and performance use the recommended Kramer cables available at <a href="https://www.kramerav.com/product/Galil 6-AW">www.kramerav.com/product/Galil 6-AW</a>. Using third-party cables may cause damage!



