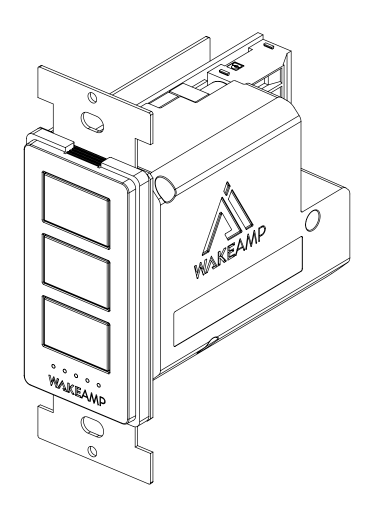


# EA-WAKE-2D WAKE Amp



**Owner's Manual** 

#### Introduction

Thank you for purchasing Episode® Electronics. To complete installation, follow these guidelines. Visit our website for design recommendations and speaker calculators.

#### **Contents**

- 1× WAKE Amp
- 2× Junction box screws
- 1× Face plate
- 2× Faceplate screws
- 1× Power supply
- 1× Power supply adapter

#### **Selecting Wire**

- The WAKE Amp can accommodate 14- to 22- gauge speaker wire. The longer your run, the thicker the wire should be.
- All in-wall and in-ceiling wire installations are subject to local code fire ratings. Never use lamp or zip cord for an installation where the wire will be in a wall or ceiling.
- Always use multi-strand copper speaker wire for your installations.
- UV protected wire should be used for outdoor installations.
- Check your local building and fire rating codes for low voltage device installation & wiring requirements before you begin your installation.
- In existing construction installations, check for obstructions such as any pipes, conduit or wiring before cutting into drywall.

#### **Selecting a Junction Box**

The WAKE Amp is compatible with deep and backless single-gang plastic back boxes.

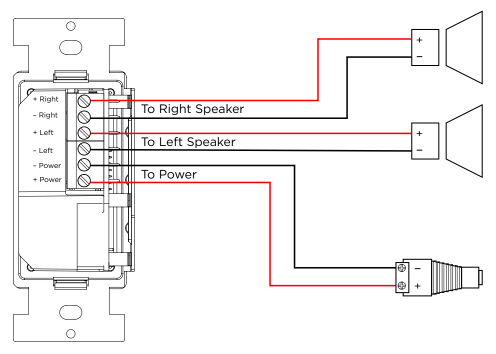
**Caution:** Do not use a metal back box as it significantly impacts Bluetooth performance and range.



# **Getting Connected**

- 1. Strip back 1/4" of insulation from each wire that is to be connected to the amplifier. Twist the exposed conductors tightly so there are no stray strands.
- 2. Connect the wires going to each speaker making sure to maintain proper polarity.

**Warning:** Do not connect the power supply to AC power while wiring the WAKE Amp.



3. Once all the conductors are inserted into the connectors, visually inspect each of your connections to ensure that there are no stray strands or exposed wire that could cause a short. Make sure that the connection is tightened down on bare wire and not insulation.

**Caution:** Reversing the power and speaker connections can damage the amplifier or speakers and is not covered under warranty.

- 4. Install the amplifier in the junction box using the provided junction box screws. Be careful not to force the amplifier into the box, as this may cause the connections to become loose.
- 5. Place the wall plate over the WAKE Amp, then insert and tighten the short faceplate screws until the cover is tight and flush with the wall.
- 6. Use the supplied adapter to connect the amp to the power supply.



# **Mobile App Setup**

Download the WAKE Amp mobile app from the Apple App Store or Google Play store.

Open the app. It automatically searches for available WAKE Amps. Tap the discovered WAKE Amp and the **Amp Setup** page appears.

**Pro Tip:** Configure one WAKE Amp at a time to easily identify each device.

Tap the icons along the bottom of the page to navigate through configuration options.

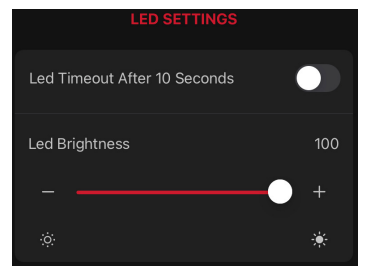


To disconnect from a WAKE Amp, tap the overflow icon ( ), in the upper right corner and tap the **Disconnect** button.

#### **Amp Setup Tab**

#### **LED Settings**

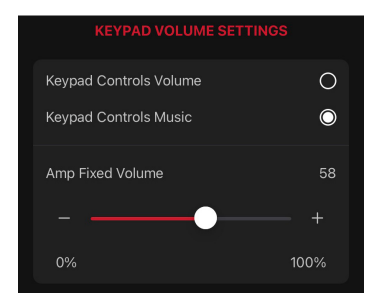
- LED Timeout After 10 Seconds. Toggle on for the LEDs to turn off after 10 seconds of inactivity.
- LED Brightness. Use the slider to adjust the brightness of the LEDs.





#### **Keypad Volume Settings**

- **Keypad Controls Volume**. Selecting this feature causes the WAKE Amp's buttons to control the amp volume.
- **Keypad Controls Music.** Selecting this feature causes the WAKE Amp's volume to be controlled by the source and the WAKE Amp's buttons control track forward, back, and pause.



• **Amp Fixed Volume.** Sets fixed amplifier level for use when volume is being adjusted at the source. Use this slider to optimize the output level without overdriving the amplifier.

**Note:** This feature is only available when **Keypad Controls Music** is selected.

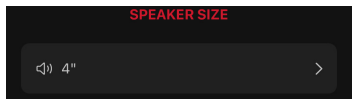
#### Name Change

Tap the pencil icon to edit the name of the WAKE Amp. It's best to name the WAKE Amp after its location.



#### Speaker Size

Tap to select the size of the connected speakers to properly tune the WAKE Amp.

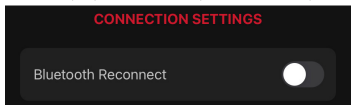


Use the **Small** setting for in-celing, in-wall, or bookshelf speakers. Use the **Large** setting for floor-standing or other large speakers.



#### **Bluetooth Reconnect**

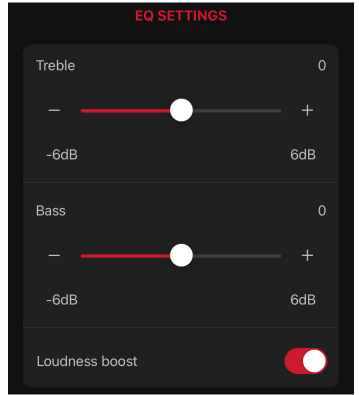
Toggle on to have the WAKE Amp try to automatically reconnect to its paired Bluetooth device.



If toggled off, the WAKE Amp automatically enters Bluetooth Pairing mode after disconnecting from a paired device.

#### **EQ Tab**

The EQ tab includes **Treble** and **Bass** adjustments.



**Loudness boost** is a dynamic EQ boost to both bass and treble when the amp is at lower volumes. This feature makes the speakers sound more dynamic at lower volumes without coloring the speaker at higher volumes.

#### Info Tab

The Info tab displays the WAKE Amp's current firmware version and a link to the device manual.



#### Firmware Tab

The firmware tab checks for new firmware versions. Tap the **Update** button to push firmware updates via Bluetooth.

Pro Tip:

The firmware update process uses Bluetooth to transfer the firmware file from the mobile device to the WAKE Amp. This process can take up to 20 minute. To reduce file transfer time keep the mobile device close to the WAKE Amp.

# Pairing Your Bluetooth Device To The WAKE Amp

Press and hold the WAKE Amp's button for 5 seconds to enter pairing mode. LEDs 1-5 start to run from left to right and the WAKE Amp's name appears in the **Discoverable** list of the device you're pairing it to.

The WAKE Amp may appear twice in some devices' Discoverable list: once as a traditional audio Bluetooth connection, and again as a Bluetooth low energy data connection (used for communication with the mobile app). Be sure to connect to the WAKE Amp's audio device connection.

**Pro Tlp:** Wireless devices may be susceptible to RF interference from other devices. To reduce potential interference and maximize wireless performance, check the proximity to other wireless devices and relocate them accordingly. Signal interference created by microwave ovens, ceiling fans, or other appliances subsides when those devices are not in use.

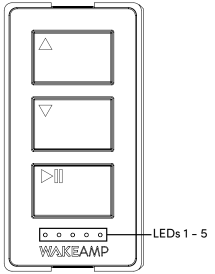
#### **Button and LED Behavior**

The button behavior follows the "Keypad Volume Settings" on page 5.

Button	Volume Mode	Music Mode
	Volume Up	Next Track
	Volume Down	Previous Track
	Mute	Play/Pause



#### **LEDs**



The LEDs are numbered 1 through 5, from left to right. The following table describes the LED behaviors.

Function	LED Behavior	
Firmware Update	LED 1 blinks during the update process.	
Mute/Pause	LED 1 illuminates red.	
No Source Connected	LED 1 slowly blinks blue.	
Factory Reset	LEDs 1-5 blink red.	
Bluetooth Pairing Mode	LEDs 1-5 blink blue.	
Error	LEDs 1-5 illuminate red.	
Current Volume	LEDs 1–5 illuminate blue to show the current volume level. For example, if LEDs 1 and 2 are illuminated the volume is at 40%.	

### **Factory Reset Procedure**

Press and hold the DIII and buttons until the LEDs blink red, then release the buttons.

LEDs 1 through 5 blink red and blue during the procedure. Once they stop, use the WAKE Amp mobile app to set up the amp again.

Note:

Factory resetting the amp also resets the paired device list, so the user must pair the WAKE Amp to the source again.

# Firmware Recovery Mode

There are two ways to recover a WAKE Amp if it fails a firmware update. Once restored, try the firmware update again.

#### Hardware Method

- Remove power by unplugging the power supply from the AC power outlet.
  Press and hold the buttons.
- 3. Plug the power supply back in to the AC power outlet.
- 4. Once LEDs turn on pink, release the buttons.
- 5. All LEDs slowly blink pink. The unit is validating the stored factory default firmware file.
- 6. All LEDs quickly blink pink. The unit is reprogramming the processor memory.
- 7. LED 1 blinks pink. The unit is reprogramming the Bluetooth module.
- 8. LED 1 blinks blue. The unit is ready to use.



#### Software Method

- 1. Press and hold the  $\bigcirc$  and  $\triangle$  buttons.
- 2. Once LEDs start blinking red, release the buttons.
- 3. While the LEDs are still blinking red, press and hold the and buttons once more.
- 4. Once the LEDs turn pink, release the buttons.
- 5. All LEDs slowly blink pink. The unit is validating the stored factory default firmware file.
- 6. All LEDs quickly blink pink. The unit is reprogramming the processor memory.
- 7. LED 1 blinks pink. The unit is reprogramming the Bluetooth module.
- 8. LED 1 blinks blue. The unit is ready to use.

# **Restarting the WAKE Amp**

Press and hold the button. Continue holding while LEDs 1–5 start blinking blue, then release the button when they start blinking red.

Note:

If you continue to hold the button, the LEDs stop blinking. Releasing the button after this time has no effect and you'll have to try again.

# **Specifications**

Input Voltage	100V – 240V
Power Consumption for Power Supply	1.5A
Power Output	60W
Output Voltage	15V
Power Consumption	4A
Channels	2
Power Output @ 4 ohms	25W/Ch
Frequency Response	20Hz – 20kHz
Wireless Protocols	Bluetooth Class 1/BLE
Range	Up to 30m*
Installation	Compatible with deep and backless single-gang plastic back boxes
Dimensions (W x H x D)	101.7 mm (4") x 38.5 mm (1.5") x 81mm (3.2")
Weight	114 g (0.25 lb)

<sup>\*</sup>Varies depending on the Bluetooth source.



#### **Technical Support**

For chat and telephone, visit tech.control4.com/s/contactsupport • Email: TechSupport@SnapOne.com. Visit tech.control4.com for discussions, instructional videos, news, and more.

#### **Warranty and Legal Notices**

Find details of the product's Limited Warranty at **snapone.com/legal/** or request a paper copy from Customer Service at **866.424.4489**. Find other legal resources, such as regulatory notices and patent and safety information, at **snapone.com/legal/**.

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