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Welcome

It's time to cut the cord... your home stereo has evolved. Welcome to the re-wired freedom of the EvoKit™ wireless sound system. EvoKit uses wireless digital transmission to play your music wherever you want it. Rechargeable wireless speakers move from room to room, media room to patio effortlessly. Your iPod is ready. Your music is waiting. It's time to Evolve.

In the Box

As you unpack your EvoKit Wireless Sound System, take a moment to get familiar with the included elements. This list may vary and understand the safety instructions on pgs. 19-21.

Wireless Speakers

- 4 x 4" woofer
- High-efficiency lithium-ion battery
- LED indicator (Left or Right channel)

Wireless Remote

- 150' range
- Commands:

 - Play/Pause
 - Volume Up
 - Volume Down
 - Next Track/Fast Forward
 - Previous Track/Slow Forward
 - Shuffle, Songs, Albums, Off (iPod Only)
 - Repeat (Off Only)
 - Off (iPod Only)
 - 15" Press for power through iPod/Apple TV settings
 - Auto-Recharge: Press twice to power on, again to power off

Base Unit

- Charging Ports
- Base Unit Volume Control
- System Power Button
- System Mono Switch
- Audio Out (Right) only
- iPod Composite Video Out
- iPod Video Out
- Speaker Out (Right/Left)

Power Supply

- 2 piece country specific and power adapter

In the Adapters

Use dock adapters to connect your iPod to EvoKit's dock. Use the chart below to choose the right adapter for your iPod. The right dock adapter meets included numbered 1-11 below Apple, Inc.'s numbering system, and will ensure a proper fit for your supported iPod model.

Adapter Compatibility

- 1 iPod mini - iG8 & iG8
- 2 iPod nano (1st) - iG8 & iG8
- 3 iPod nano (2nd) - iG8 & iG8
- 4 iPod nano (3rd) - iG8 & iG8
- 5 iPod nano (4th) - iG8 & iG8
- 6 iPod nano (5th) - iG8 & iG8
- 7 iPod nano (6th) - iG8 & iG8
- 8 iPod nano (7th) - iG8 & iG8
- 9 iPod nano (8th) - iG8 & iG8
- 10 iPod nano (9th) - iG8 & iG8
- 11 iPod nano (10th) - iG8 & iG8

Set-up

EvoKit makes it easy to play your music, just about anywhere. EvoKit sends digital signals from the Base Unit to the speakers, so you can put your speakers wherever you want the music without wires. EvoKit's speakers are intelligently shielded and can be safely used near television sets, computer monitors, radios and other electronics.

Now Let's Get Your EvoKit System Set Up and Playing Music.

Set-up

1 Plug in the Power Supply
Attach EvoKit Power Supply to the Base Unit. Then connect your 200V AC power source. To maximize the chances of power spikes and prevent damaging your dock unit, we recommend the use of a quality surge protector.

2 Power up the Base Unit
Charge your speakers. Turn the Base Unit on by pressing the Power Button. The Base Unit's battery level is indicated by the LEDs. The Base Unit will automatically charge the speakers when you plug them in. The Base Unit will automatically charge the speakers when you plug them in.

3 Using the Stereo Mono Switch
Stereo delivers the music in separated right and left audio channels. Select Stereo when:

- Using the speakers in the same room
- Using the speakers as they sit on the charging pad

Mono combines Right and Left audio channels to deliver the complete audio signal through a single speaker. Select Mono when:

- Listening to podcasts or audiobooks
- Using speakers in two different rooms

Set-up - Base Unit Play

1 Pairing Your EvoKit Speakers
Press the Base Unit's Pairing Button. The Base Unit will automatically pair with the Base Unit and the speakers. LEDs will indicate pairing progress.

2 Pairing Your EvoKit Speakers
Press the Base Unit's Pairing Button. The Base Unit will automatically pair with the Base Unit and the speakers. LEDs will indicate pairing progress.

3 Pairing Your EvoKit Speakers
Press the Base Unit's Pairing Button. The Base Unit will automatically pair with the Base Unit and the speakers. LEDs will indicate pairing progress.

Set-up - Wireless Play

1 Placing your Speakers
You can move and place your speakers just about anywhere. Before placing your speakers, plug the power adapter into the Base Unit and power on the Base Unit. Turn the Base Unit on. The Base Unit will automatically pair with the Base Unit and the speakers. LEDs will indicate pairing progress.

2 Placing your Speakers
You can move and place your speakers just about anywhere. Before placing your speakers, plug the power adapter into the Base Unit and power on the Base Unit. Turn the Base Unit on. The Base Unit will automatically pair with the Base Unit and the speakers. LEDs will indicate pairing progress.

3 Placing your Speakers
You can move and place your speakers just about anywhere. Before placing your speakers, plug the power adapter into the Base Unit and power on the Base Unit. Turn the Base Unit on. The Base Unit will automatically pair with the Base Unit and the speakers. LEDs will indicate pairing progress.

Set-up - Using the Remote

Remote Commands

- 15" Press to cycle through iPod equalizer settings
- Volume Up
- Previous Track/Fast Rewind
- Play/Pause
- Shuffle, Songs, Albums, Off (iPod Only)
- System Power - press twice to power on, again to power off
- Next Track/Fast Forward
- Volume Down
- Repeat One Song, All Songs, Off (iPod Only)

Using the Remote Control
EvoKit's remote control will transmit up to 150 feet. You do not need to be within sight of the Base Unit.

Using EvoKit

Play Music

- Use the Remote Control to adjust EvoKit's volume and power.
- Control your speakers from charging pads. Press the Remote's Previous and Next buttons. Press the Remote's Play/Pause, Stop, and Power buttons.

Play Videos

- Control your speakers from charging pads. Press the Remote's Previous and Next buttons. Press the Remote's Play/Pause, Stop, and Power buttons.

Play iPod/iPod touch

- Use the Remote Control to adjust EvoKit's volume and power.
- Control your speakers from charging pads. Press the Remote's Previous and Next buttons. Press the Remote's Play/Pause, Stop, and Power buttons.

Play Other Audio

- Use the Remote Control to adjust EvoKit's volume and power.
- Control your speakers from charging pads. Press the Remote's Previous and Next buttons. Press the Remote's Play/Pause, Stop, and Power buttons.

Connecting EvoKit to Your Home Media Center

EvoKit is flexible, linking seamlessly with your TV, existing home entertainment system with other AV electronic components. Here are the most common setups. These diagrams are illustrative only. You should always consult the owner's manuals for your connecting components for additional information. Some of these set-ups will use widely available cables and adapters not included with your EvoKit system.

1 Connect EvoKit to your stereo

You'll need:

- High Speed Left (White) RCA Audio Cable
- High Speed Right (Red) RCA Audio Cable

2 Complete the basic EvoKit Set-up.

3 Connect Right and Left Audio Out from EvoKit to your stereo's RCA Audio inputs.

4 Place your speakers for ideal listening.

Connecting EvoKit to Home Media Center or your TV for sound and video using EvoKit's Composite Video Port

You'll need: Composite Video Cable

1 Complete the basic EvoKit Set-up.

2 Connect Right and Left Audio Out from EvoKit to your stereo's RCA Audio inputs.

3 Connect Composite Video Cable usually the yellow RCA connector from EvoKit to the Video port of your TV or receiver.

4 Place your speakers for ideal listening.

Connecting EvoKit to Your Home Media Center

1 Connect Right and Left Audio Out from EvoKit to your stereo's RCA Audio inputs.

2 Connect Right and Left Audio Out from EvoKit to your stereo's RCA Audio inputs.

3 Place your speakers for ideal listening.

Add a CD player or other audio device

You'll need: 4:3 RCA to RCA "Y" Cable - Right (Red) and Left (White) RCA Audio Cable

1 Complete the basic EvoKit Set-up.

2 Connect Right and Left Audio Out from EvoKit to your stereo's RCA Audio inputs.

3 Connect Right and Left Audio Out from EvoKit to your stereo's RCA Audio inputs.

EvoKit to Go

1 Use your speakers with someone else's Base Unit

2 Use your speakers with someone else's Base Unit

3 Use your speakers with someone else's Base Unit

Specifications

Base Unit	Speakers	Remote
13.5" (100mm wide x 3.1" (100mm deep x 4.7" (120mm tall) without speakers) with speakers Total Height: 12" (100mm) with speakers	Effective range: 150' (45.7m) from Base Unit 15" x 4.5" x 3.1" (100mm x 100mm x 100mm) Self-contained 8" module with 20W and 20W in 150W (100W) (100W) Innovative 40W (100W) (100W) Innovative 40W (100W) (100W) Innovative 40W (100W) (100W) Innovative 40W (100W) (100W)	4.8" (120mm) long x 1.4" (40mm) wide x 0.5" (15mm) high 150' (45.7m) range Frequency: 150' (45.7m) range

Specifications

Wireless Delay	Power Supply	Environmental Limits
NOTE: When using EvoKit to play video or discs with music on your TV, your audio system, or other audio equipment, you may experience a delay between the video and audio. This delay is caused by the time it takes for the video and audio signals to travel through the system. This delay is normal and is not a defect.	AC Power: 100-240V AC, 50/60Hz DC Power: 12V, 2A Speaker Batteries: High-efficiency lithium-ion battery Battery Capacity: 1000mAh Battery Life: Up to 10 hours (depending on usage) Recharge Time: 3-4 hours	Operating Temperature: 0°C to 40°C Storage Temperature: -20°C to 60°C Relative Humidity: 10% to 90% non-condensing Temporary Max: 100% (1000h)

Troubleshooting

No Sound	No Remote
<ul style="list-style-type: none"> Base Unit plugged in? Base Unit On? Pod fully seated in Base Unit dock? All audio connections between EvoKit and your TV, stereo, or other audio equipment? Pod speakers active? Pod speakers plugged in and charged? Pod speakers have correct volume? Pod speakers have correct phase? 	<ul style="list-style-type: none"> Are you within 150' of the Base Unit? The number and construction of the walls between you and the Base Unit may affect the remote's signal. The battery of the remote may be depleted. Replace the battery. The battery capacity of the remote is limited. It may not work for a long time. The remote may be defective. Contact Griffin Customer Support.

Safety Information

Unless otherwise noted, this product contains no user-serviceable parts. Read all instructions before using this product. Do not attempt to service this product yourself. Refer all service to qualified service personnel.

- Do not use this device near water or moisture.
- This product is NOT waterproof. Do not use in the shower or bathtub. Wipe the product before cleaning. Do not use any abrasive or corrosive cleaners.
- The speakers may be used outdoors, in recreational vehicles, or boats.
- Do not use this device outdoors, in recreational vehicles, or boats.
- Do not use this device outdoors, in recreational vehicles, or boats.
- Do not use this device outdoors, in recreational vehicles, or boats.

Warranty Information

GRiffin Limited Warranty

GRiffin warrants that the product is free from defects in materials and workmanship for a period of 18 months from the date of purchase. This warranty covers only the original purchaser of the product and is non-transferable. This warranty does not cover damage caused by misuse, accident, or unauthorized modifications. This warranty does not cover damage caused by fire, flood, or other acts of God. This warranty does not cover damage caused by the use of non-GRiffin accessories. This warranty does not cover damage caused by the use of non-GRiffin accessories. This warranty does not cover damage caused by the use of non-GRiffin accessories.

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