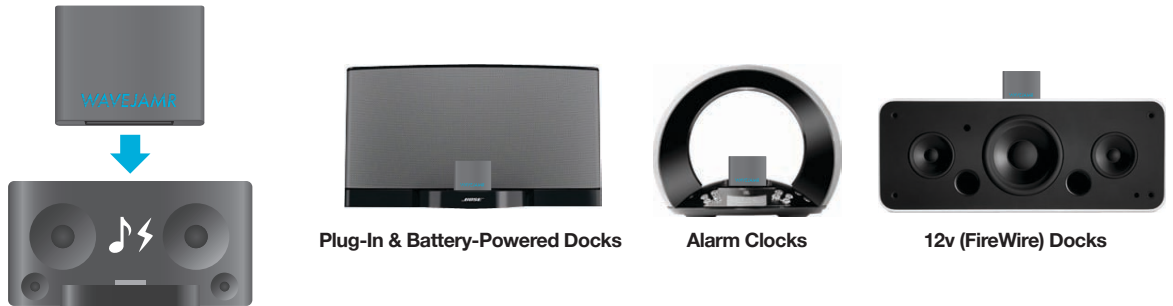




WAVEJAMR™ Connection Guide

SOLUTION A

Transfers audio and power through multi-pin connector found on popular speaker docks.



SOLUTION B

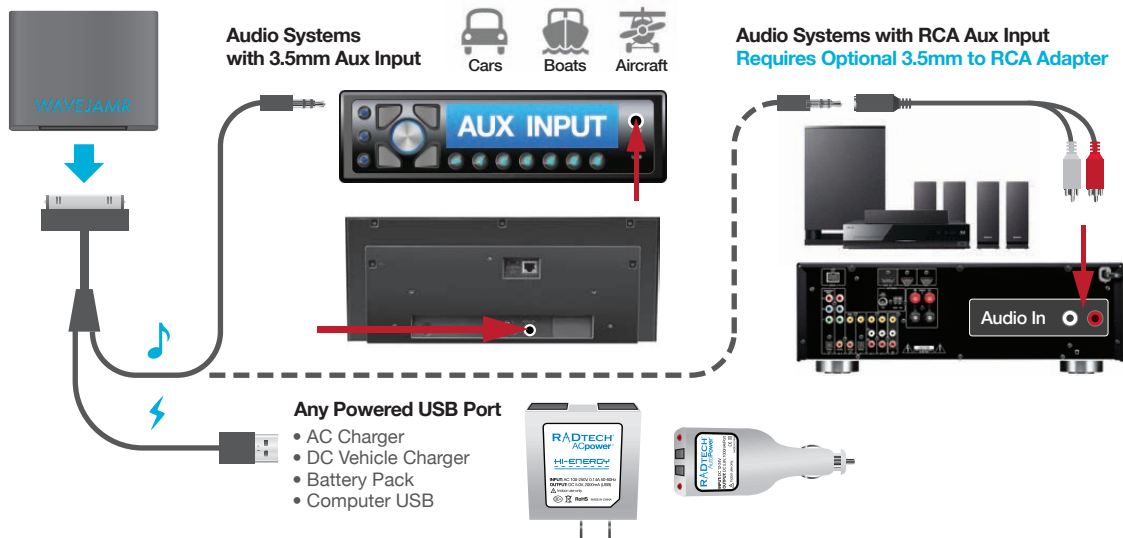
Transfers audio through **included** 3.5mm cable. Power supplied through multi-pin connector.



SOLUTION C

Transfers audio and power through **optional** 30-pin line-out cable. Power is supplied via USB. Audio delivered through the cable's 3.5mm jack.

Optional cables and chargers are available from WaveJamr.com





WAVEJAMR™ Feature Comparison

	RadTech WaveJamr	Belkin F8Z492-P	dreamGEAR ISOUND-5200	CoolStream BTR100	auris freeDa
Docks & Works with all 12v FireWire Docks w/o any Extra Components	●	×	×	●	×
Docks & Works with 90% of 5v USB Docks w/o any Extra Components	●	×	×	×	●
Works with Practically Every System Ever Made with Optional Accessories	●	●	●	×	●
Docks & Works with Bose Portable and other Battery-Powered Speaker Docks w/o any Extra Components	●	×	×	●	●
Built-In Female 3.5mm Auxiliary Jack	●	●	●	×	●
Hi-Fi A2DP 1.2 w/aptX CODEC	●	×	×	×	●
Bluetooth Version 4 + aptX Technology Delivers True Wired-Quality Sound	●	×	×	×	●
Next Gen CSR8645 Stereo ROM CD Quality Audio Reproduction	●	×	×	×	●
No Batteries or Charging Required	●	×	×	●	×
No Wall Plug or External Power Needed for Most Applications*	●	×	×	●	●
Works in any Vehicle with an Aux-In Audio Port - Land, Sea or Air*	●	×	×	×	●
Works with any Home Audio or Powered Speaker System*	●	●	●	●	●
Automatically Routes Phone Calls Back to the Handset for Privacy	●	●	●	×	×
No Complicated Buttons or Controls	●	×	×	×	×
Automatically Reconnects if You Move Out of Range and Then Return	●	×	×	×	●
Pass Multiple Drop & Crush Tests	●	×	×	×	●
Tested Wireless Range - Open Air	58 feet	15 feet	18 feet	34 feet	29 feet
Size and Weight	42x36.5x9.5mm 12 grams	46x41x20mm 36 grams	190x140x40mm 204 grams	51x31x10mm 14 grams	45x37x9.5mm 19 grams
List Price	\$39.95	\$49.99	\$49.99	\$39.99	\$39.99
Warranty / Tech Support	Lifetime	1 year	4 months	1 year	1 year

* some applications may require the use of our optional cables and/or chargers

WAVEJAMR Bluetooth Pairing Guide



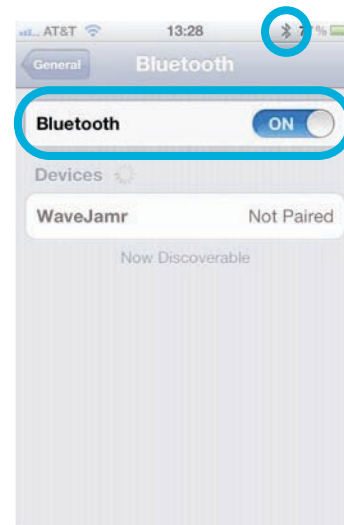
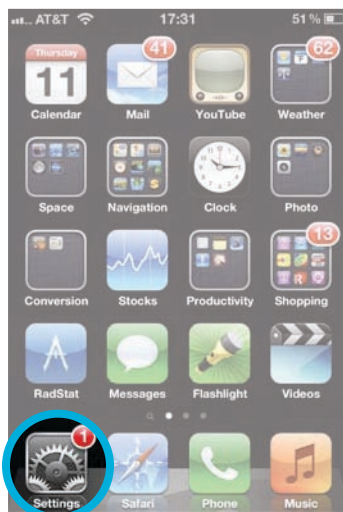
Getting Started (Apple iPhone shown - other Bluetooth-enabled devices similar)

1. Connect WaveJamr to your docking accessory

- Make sure accessory is powered ON - accessory must provide a powered dock (will charge a docked device)
- Connect with WaveJamr logo facing out
- Blue power indicator lamp should flash (upper-right corner)
- Set accessory audio volume level to 50% (can be fine-tuned later to individual taste - volume will be controlled from device)

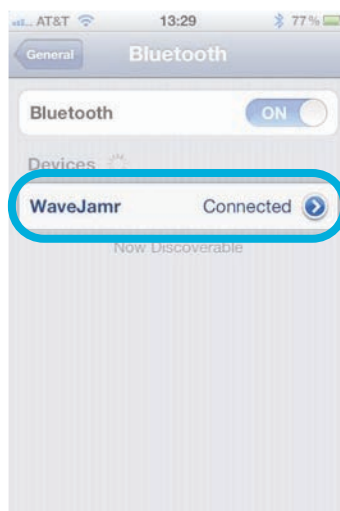
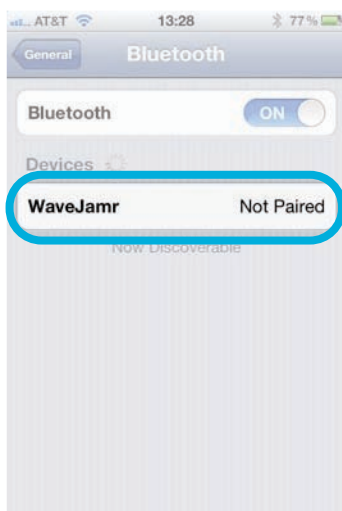
2. Enable Bluetooth on your phone, media player or computer (popular phone OS shown)

Select Settings → Select Bluetooth → Switch Bluetooth ON



3. Pair your mobile phone, media player or computer with WaveJamr

Tap WaveJamr → Now Connected → Close Settings
Audio Now Plays to WaveJamr



WAVEJAMR Bluetooth Pairing Guide [Continued]

4. Prepare to rock

Launch any multimedia app → Select a file to play → Set volume to 50% initially Note the Source Selector → Source Selector displays current options

The first screenshot shows the iPhone home screen with the Music app icon circled in blue. The second screenshot shows the 'Songs' list with 'All The Girls Love Alice' selected. The third screenshot shows the music player interface with the volume slider set to 50%. The fourth screenshot shows the 'Source Selector' menu with 'WaveJamr' selected and checked.

TIP: Audio volume can be controlled from device - Accessory volume can be fine-tuned to listeners taste. Best audio quality is typically obtained by setting accessory's volume level to 60-80% - then control volume your device.

Device will stay connected to WaveJamr within this range

~50 feet / 15 meters

If Device travels beyond this range, Device and WaveJamr will **Disconnect**

Device and WaveJamr will remain disconnected until manually reconnected once within range again

To **Reconnect** once back in range, navigate to Bluetooth settings and touch here

Disconnecting from WaveJamr (while in use) - Allow another device to pair, connect and use

Launch **Settings**
Go to **General > Bluetooth**

Switch Bluetooth **OFF**
- OR -
Tap WaveJamr's **Chevron**

Tap **Forget this Device**
Close **Settings**

Note: Forgetting the Device will require re-pairing if you intent to connect again at some point in the future.

Switching Bluetooth **Off** will preserve pairing - you'll merely tap **Connect** for future use.

Troubleshooting

Ensure that WaveJamr is receiving power - LED in right-upper corner will flash

If unable to pair or connect, make sure that another previously paired / connected device has been disconnected

If still unable to pair or connect, disable Bluetooth on your device - re-enable Bluetooth and attempt to pair / connect again

Call or write WaveJamr support: +1 877-777-9088 / support@radtech.us

Usage Tips

Choose Headphone profile (stereo), rather than Headset (mono), if given the option, for best sonic performance (even if speaker system is mono)

Best audio quality is achieved by optimizing the volume setting on the speaker system being used - select a good-quality test track, purchased songs generally work best, set your device's volume level to 60%, then adjust speaker system volume so that the output is clean and free of amplifier hiss. Once this is done, note the speaker volume setting for future reference. If unable to reduce noise, try powering speakers from a different AC outlet. Better quality speaker and audio systems generally sound best when equalization (on transmitter) is set to Flat or None.

Use of volume limiting software, including those that attempt to keep song volumes consistent (Sound Check) typically degrade audio quality

SOLUTION A: Systems with verified 30-pin compatibility

Acoustic Authority iRhythms (All Models)	Edifier Breathe Edifier Luna5 Encore	Kicker Amphitheater
Altec Lansing inMotion Classic Altec Lansing inMotion IM-310 Altec Lansing inMotion IM-600	iHome ID38SV iHome iD9 iHome ID91BZ iHome iH150 iHome iH5B iHome iP21 iHome iP23 iHome IP4PZC	Logitech PureFi Anywhere 2 Logitech S715i Memorex M14604P (All)
Apple iPod Hi-Fi Apple Universal Dock (must be powered)		Onkyo DS-A3
Belkin TuneCast		Philips AD300/37 Philips AJ5300D Philips DC290B/37 Philips DC291/37
Bose SoundDock I Bose SoundDock II Bose SoundDock 10 Bose SoundDock Portable	iLive IBPD882B	Skullcandy PIPE (All)
Boston Acoustics Duo-i Plus Boston Acoustics Portable	Insignia NS-B3112 Insignia NS-BHDIP01 Insignia NS-BIPCD01 Insignia NS-BIPCD02 Insignia NS-CLIP01 Insignia NS-CLIP02	Sony ZSS3IP Sony ZSS4IP Sony RDPM7IP Sony RDPXF 300IP
Brookstone Boombox w/FM Radio Brookstone iDesign Cube Clock Radio Brookstone iDesign Flip Speaker Dock Brookstone iDesign Power Speaker Brookstone iDesign Tower Stereo	JBL On-Stage Micro II JBL On-Stage 4 JBL On-Time	Venturer CR8030IE5
Dr Dre BeatBox Dr Dre BeatBox Portable	Jensen JiSS-330 Jensen JiSS-550	

SOLUTION B & C: Systems that require line-out connection

ANY AUDIO SYSTEM WITH AN AUX-IN PORT IS COMPATIBLE

Brookstone Portable Speaker Dock	Panasonic SC-BTT755 EGK Panasonic SC-SP100	Sharp CDDH950P Skullcandy VANDAL
B&W Zeppelin (all versions)	Philips DCM580 Philips DCM5090 Philips DS7550/17 Philips Fidelio	Sony CMT-CX5BiP Sony CMT-LX20i Sony DAV-DZ870W Sony ICF-C1iPMK2 Sony ICF-CS15iP Sony MHC-SC791 Sony RDP-M5iP Sony RDP-XF100iP Sony XDR-S10HPi
Dice Media Bridge w/Aux-In (Auto)	PIE Auto Integration Kit w/Aux-In (Auto)	VW Golf Factory iPod Kit w/Aux-In (Auto)
iHome iA63 iHome ID37	Pioneer Crew (STZ-D10Z-R) Pioneer DEH-P490IB Pioneer Duo (STZ-D10T-G) Pioneer Solo (STZ-D10S-L)	XtremeMac Tango Studio
JBL VENUE	Pure Contour 100i	Yamaha CRX-332
LG LHB975	RCA RS2127iH	
Mercedes-Benz Factory iPod Kit w/Aux-In (Auto)		
Onkyo CR-545		

NOT COMPATIBLE: Digital-only systems with no Aux-In

Gear4 Alarmdock reveal Dock Panasonic SC-HC271 Sony ICF-C05iP Stem Time Command Mini	Yamaha CRX-330 Yamaha PDX30 Yamaha Pianocraft 330 Yamaha TSX130
---	--