



THE GUITAMMER COMPANY INC.

...leaders in low frequency sound...

Instructions for Setting Up and Using the wireless “BK-Link” Send / Receive Units

This package is designed to enable the user to wirelessly send and receive audio signal from an A/V processor to the ButtKicker Power Amplifier.

Before beginning, please make sure you have the following:

- “R7H-BKLINK-R” Receive Unit with a/c adapter – included with the BK-Link package.
- “R7H-BKLINK-S” Send Unit (transmitter) with a/c adapter – included with the BK-Link package.
- Two 1.5m long RCA cables, male to male - included with the BK-Link package.
- ButtKicker Power Amplifier, BKA1000-4. Sold separately.
- ButtKicker(s) that are already appropriately installed. Sold separately.
- A/V processor, sold separately

“R7H-BKLINK-R” Receive Unit setup:

- Plug one end of the RCA audio cable supplied with the BK-Link package into the ButtKicker Power Amplifier input. Plug the other end into the back of the BK-LINK Receive unit.
- Plug the a/c adapter into a wall outlet. Plug the jack end into the back of the Receive unit.

“R7H-BKLINK-S” Send Unit (transmitter) setup:

- Using a RCA audio cable, plug the subwoofer output from the A/V processor into the RCA jack in the back of the BK-Link Send unit.

A RCA “Y” connector or Guitammer’s “Speaker Interface Level Adaptor” may be used to enable the use of both a subwoofer and the ButtKicker with the A/V processor or to connect to A/V processors that do not have a RCA subwoofer output.

Note: RCA “Y” connector and Speaker Level Interface Adaptor cable are part of the BK-QCP package, sold separately.

- Plug the a/c adapter into a wall outlet. Plug the jack end into the back of the Send unit.
- With normal playback volumes set on your home theater system, adjust the potentiometer on the back of the Send unit to where the red light just starts to blink. This sets the RF gain below clipping. Should another source interfere with the BK-Link and cause the red light to stay on, the potentiometer must be readjusted to prevent this from happening.
- Turn on the ButtKicker Power Amplifier and adjust the volume control (and high and low cutoff's if wanted) to your desired level.

Placement of the Send and Receive Units:

- For most installations, the placement of the Send and Receive units are not critical. For distances of more than 30 feet the units must not be blocked by metal objects. Also, the units should face each other (the power lights should have line of sight).

The following FCC Notice applies to both the send unit (transmitter) and receive unit:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference receiver, including interference that may cause undesired operation.

Note: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Support:

Please DO NOT contact the store where you purchased this product for support.

Contact: The Guitammer Company Inc.

1-888-676-2828, 8:30 am – 5:30 pm EST

Email, support@quitammer.com

Visit us on the web at: www.thebuttkicker.com

Warranty:

This Guitammer Company product is warranted against defects in materials and workmanship for a period of one (1) year from the date of purchase by the original end-user. Items returned for repair under warranty will be repaired or replaced at the sole discretion of The Guitammer Company without charge for materials or labor, providing such items are returned for inspection, transportation prepaid, to The Guitammer Company or an authorized service center all repaired or replaced items will be returned freight collect. Warranties do not apply to products that have been subjected to abuse, accident, modifications, improper handling or installation, or repairs made by anyone other than The Guitammer Company or an authorized service center. The Guitammer Company shall be the final authority in the determination of all warranty service claims.