

# Audio transmitter

## for Boomchair



Internal



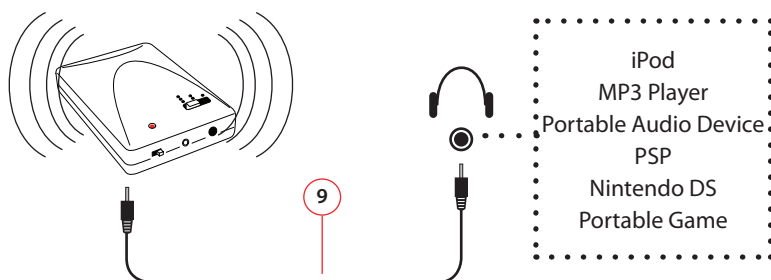
### FCC STATEMENT

1. 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 received, including interference that may cause undesired operation.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

M/N: BM-1

FCC ID: U7YBM-1TX

### WIRELESS CONNECTION - BE SURE THE WIRELESS CHANNEL SELECTOR NUMBER ON THE CHAIR MATCHES THE TRANSMITTER WITH CORRESPONDING NUMBER OF DOTS.



Step 1: Insert 4 AA batteries (not included) into wireless transmitter. Turn power switch on.

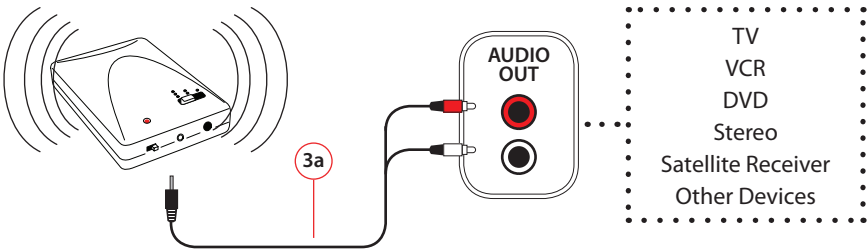
Step 2: Connect one end of the wireless audio cord (9) into the wireless transmitter.

Step 3: Connect the other end of the wireless audio cord (9) into the headphone jack of your device.

Step 4: Turn Boomchair™ on by turning Power knob (C) clockwise.

Step 5: Set transmitter and Boomchair™ channel switch (E) to matching frequency.

**WIRELESS CONNECTION - BE SURE THE WIRELESS CHANNEL SELECTOR NUMBER ON THE CHAIR MATCHES THE TRANSMITTER WITH CORRESPONDING NUMBER OF DOTS.**



- Step 1: Insert 4 AA batteries (not included) into wireless transmitter. Turn power switch on.
- Step 2: Connect single end of RCA cord (3a) into the wireless transmitter.
- Step 3: Connect other end of RCA cord (3a) into AUDIO OUTPUT of Audio/Video device.
- Step 4: Turn Boomchair™ on by turning Power knob (C) clockwise.
- Step 5: Set transmitter and Boomchair™ channel switch (E) to matching frequency.

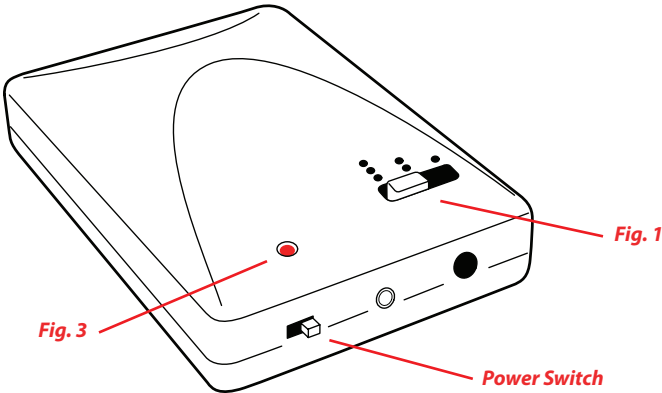
**WIRELESS CONNECTION TIPS**

Should interference occur, switch the channel on the wireless transmitter using the top slider bar (Fig. 1).

Switch the channel selector on the Boomchair™ (Fig. 2) to the same channel as the transmitter. The number corresponds to the number of dots on the transmitter. Select "0" for non-wireless connections.

Make sure all cables are securely connected.

Make sure batteries are correctly installed in the transmitter, and that the power is on, as indicated by the red LED (Fig. 3)



**Recommended Operating Conditions**

Supply voltage, V <sub>CC</sub>	.....	DC 5 V to 7 V
Current	.....	45 mA
Output frequency	.....	914 MHz
	.....	914.5 MHz
	.....	915 MHz
Power	.....	0.25 W

**LumiSource, Inc.**  
2950 Old Higgins Road, Elk Grove Village, IL 60007  
E-mail: customerservice@lumisource.com  
Phone: 1-888-461-5864  
www.BoomChair.com • www.LumiSource.com