

Cinema-seating-in-a-box

ASSEMBLY INSTRUCTIONS

EXCITE YOUR SENSES



GARRICK
1 seat



METROPOLITAN
2 seat straight



EASTWOOD
3 seat curved



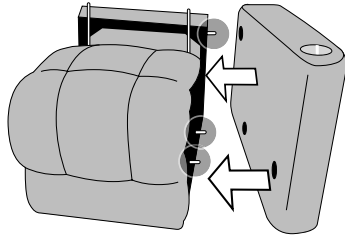
BRANDO
4 seat curved

Seating Assembly

PUTTING SEATS TOGETHER

STEP 1

Attach all connector pins into threaded plates. Bring arm to seat.

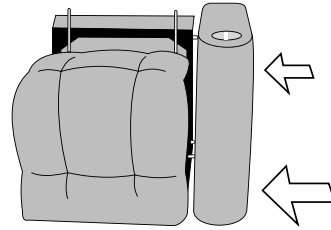


IMPORTANT NOTES:

CONNECTORS ALWAYS HAVE PINS ON THE RIGHT HAND FACING SIDE (RHF) AND SLOTTED CONNECTORS ON THE LEFT HAND FACING SIDE (LHF). LEAVE BACKS OFF UNTIL ARMS AND WEDGES HAVE BEEN ATTACHED TO SEATS.

STEP 2

Line up back of arm with back of seat frame and push together. This will create a tight pressure fit (arm will lock in place).

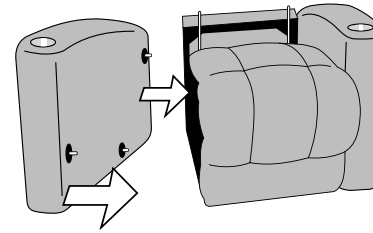


IMPORTANT NOTES:

ATTACH ARM STARTING WITH THE RIGHT HAND FACING SIDE (RHF). ENSURE THAT ALL THE CONNECTING POINTS ARE TIGHT LEAVING NO GAPS BETWEEN SEAT AND ARM.

STEP 3

Attach arm to seat. (This arm will attach to the seat the same as step 2.)



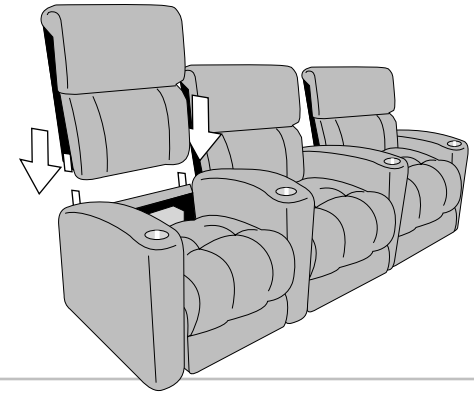
IMPORTANT NOTES:

ARM WILL BE FLUSH WITH BACK WHEN TOGETHER.

Repeat steps 2 & 3 until you have completed your configuration. **For seating with Bass Shaker options, refer to Bass Shaker Assembly before proceeding to step 4.**

STEP 4

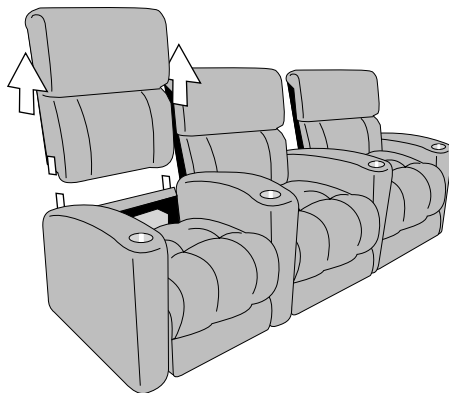
Slide back sleeves onto mechanism posts. Push down firmly to secure. Repeat step 4 as needed for your configuration.



TAKING SEATS APART

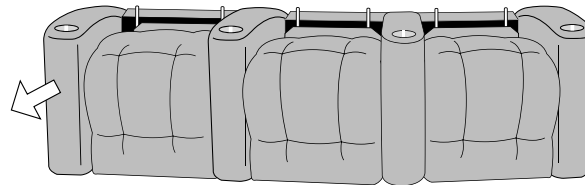
STEP 1

Lift back sleeves from mechanism posts. Pull up firmly to release. **NOTE: For seating with Bass shaker option, lay seat back on seat, and disconnect wiring.** Repeat step 1 as needed for your configuration.



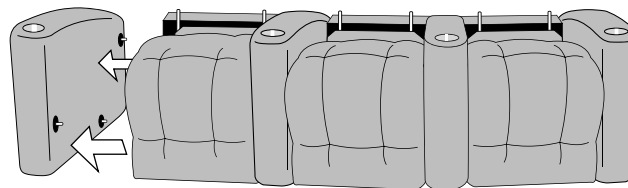
STEP 2

Stand at the back of the assembled unit. All arms/wedges and seats release by pushing forward on back of arm with the exception of the right hand facing end arm. Arrows show direction of release.



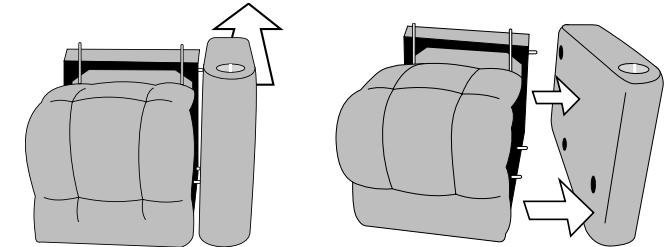
STEP 3

Arm will unlock when pushed in directions as indicated.



STEP 4

Repeat steps 1 & 2 until you have reached the final arm on the right hand facing side (RHF). This arm will release in the opposite direction as indicated.



WARNING:

Do not allow children to play on this mechanized furniture or operate this mechanism. Leg rest folds down on closing, so a child could possibly be injured. Always leave in an upright and closed position. Keep hands and feet clear of mechanism. Do not operate mechanism with fingers between the seat cushions and/or arms. Only the occupant should operate the mechanism.

Hardwired Bass Shaker Assembly

A minimum five-channel home theater amplifier with a sub-woofer output is required to operate the Bass Shaker system. The Bass Shakers need to be powered by a secondary amplifier (not supplied) and need to receive the same signal as your powered subwoofer. The secondary amplifier should only be connected to a subwoofer output or a low frequency effect channel (LFE). Please consult your amplifier manuals for connection details.

Bass Shaker speakers have a nominal impedance of 4 ohms.

Maximum amplifier wattage (per seat) is 50 Watts. **Use of higher wattage per seat could potentially damage the Bass Shaker.** It is recommended that 16-gauge speaker wire (minimum) is used to connect Bass Shakers to your secondary amplifier.

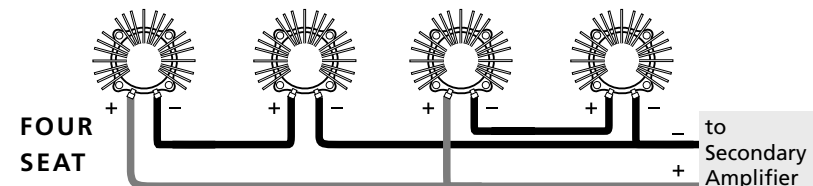
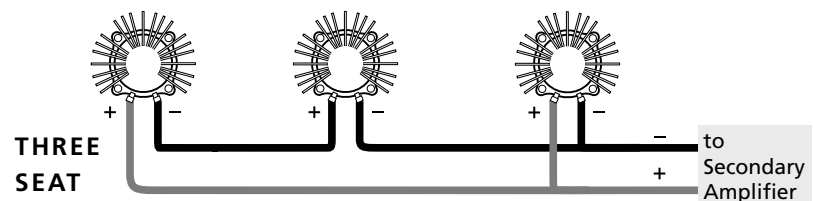
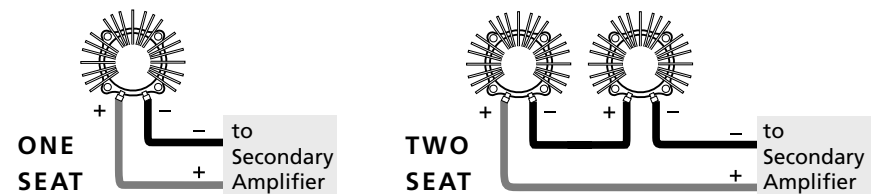
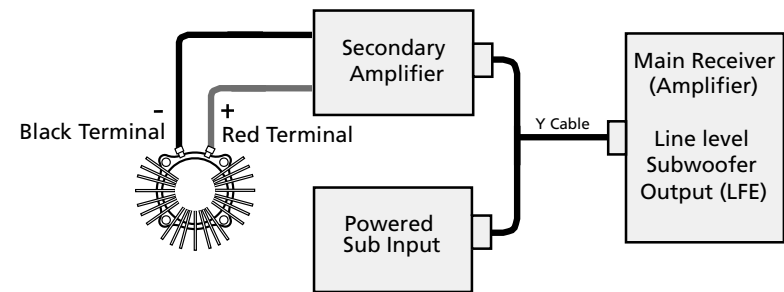
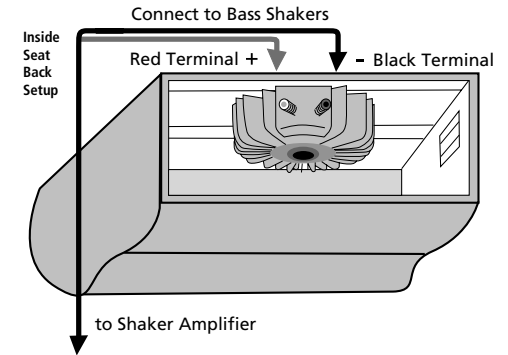
1. Find the variable low-level RCA output cable for the subwoofer (LFE) channel on the rear panel of your AV receiver. Disconnect the cable going to your powered subwoofer and replace it with the RCA Y-cable (male end to the Main Receiver).
3. Connect one female end of the Y Cable to your subwoofer.
4. Connect the remaining unused female end of the Y-cable to an input on the secondary amplifier that will power the Bass Shakers.
5. Connect the Bass Shakers exactly as shown in the diagram to your right. **Failure to do this will damage the secondary amplifier and could potentially damage the Bass Shaker.** Connect the Bass Shakers to the corresponding output of the secondary amplifier.
6. Select the correct input on the front of the secondary amplifier and set the relative level of the shakers by adjusting the volume and bass controls on the amplifier driving them.

PROBLEM No Vibration from Bass Shakers

SOLUTIONS

1. Ensure LFE line (sub out) is plugged into secondary amplifier.
2. Make sure power for secondary amplifier is turned on.
3. Check input of secondary amplifier, ensure that correct input matches Bass Shaker output (left input, left output).
5. Turn up volume on secondary amplifier.
6. Check front panel of secondary amplifier to ensure selection corresponds to input, i.e. if using tape input, front panel selected to tape.
7. Turn on Subwoofer on Main Receiver (amplifier).
8. Ensure Bass Shakers are securely connected to secondary amplifier.

THE MANUFACTURER DOES NOT ACCEPT LIABILITY FOR ANY DAMAGE/FAILURE TO ANY ELECTRONIC COMPONENTS DUE TO FAILURE TO COMPLY WITH THE WIRING INSTRUCTIONS PROVIDED.

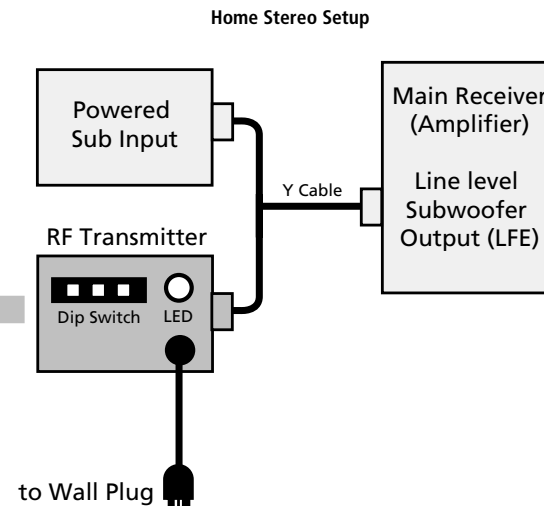
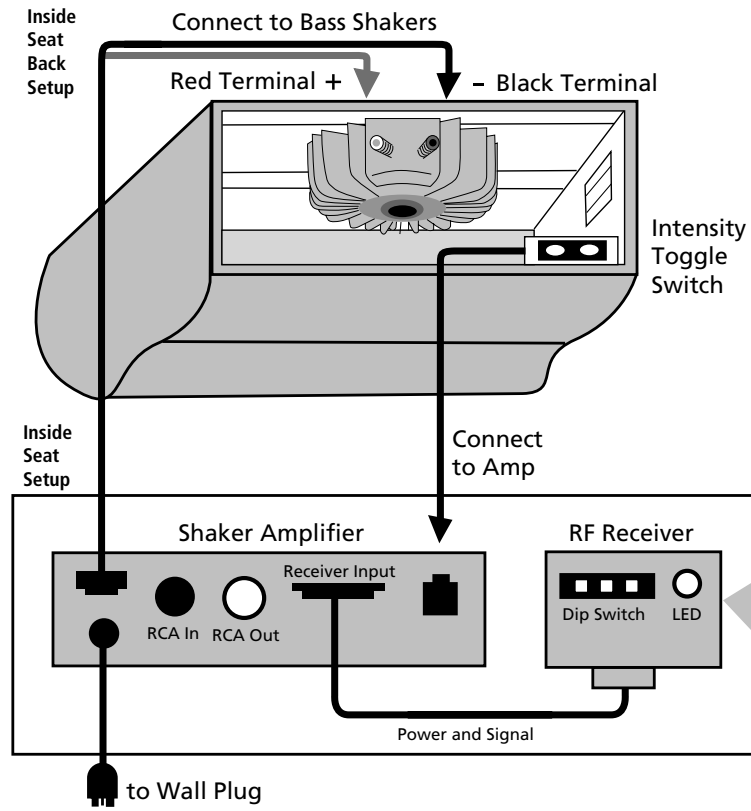


Wireless Bass Shaker Assembly

A minimum five-channel home theater amplifier with a sub-woofer output is required to operate the Wireless Bass Shaker system.

The Bass Shaker has a nominal impedance of 4 ohms which uses a minimum 16-gauge speaker wire to connect Bass Shakers to amplifier. Recommended amplifier wattage (per seat): 50 Watts. **Use of higher wattage per seat could potentially damage the bass shaker.**

The Bass Shakers are powered by the Shaker Amplifier and receive the same signal as your powered subwoofer. The Shaker Amplifier and RF Receiver will only receive a signal from the RF Transmitter that is connected to a subwoofer output or a low frequency effect channel (LFE).



THE MANUFACTURER DOES NOT ACCEPT LIABILITY FOR ANY DAMAGE/ FAILURE TO ANY ELECTRONIC COMPONENTS DUE TO FAILURE TO COMPLY WITH THE WIRING INSTRUCTIONS PROVIDED.

1. Find the line level subwoofer output (LFE) for the subwoofer channel on the rear panel of your Main Receiver and disconnect the cable going to your powered subwoofer. Replace with the Y Cable (male to double female). Connect the male end to the Main Receiver.
2. Connect one female end of the Y Cable to your Powered Subwoofer.
3. Connect the other female end of the Y Cable to an input (left or right) on the RF Transmitter. Connect RF Transmitter wall plug to outlet.
4. Connect the corresponding speaker wire of the Shaker Amplifier to the Bass Shakers.
5. Connect the Intensity Toggle Switch cable to the Shaker Amplifier.
6. Set the intensity level of the Bass Shakers by adjusting the Intensity Toggle Switch and volume controls of your home stereo.

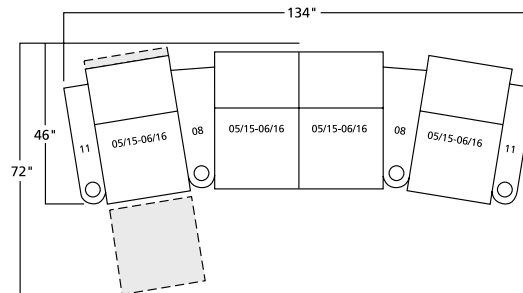
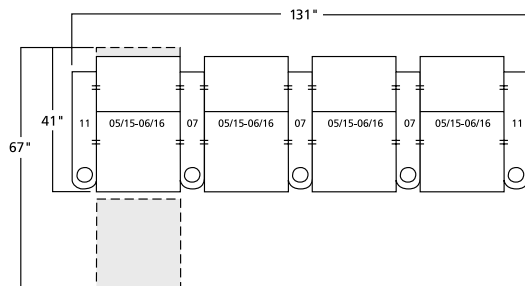
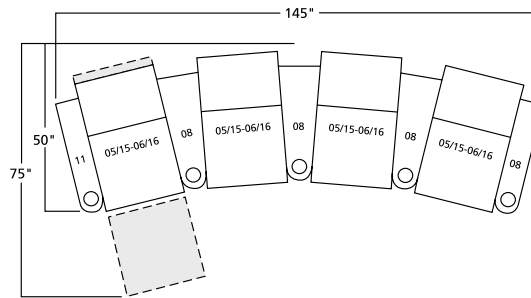
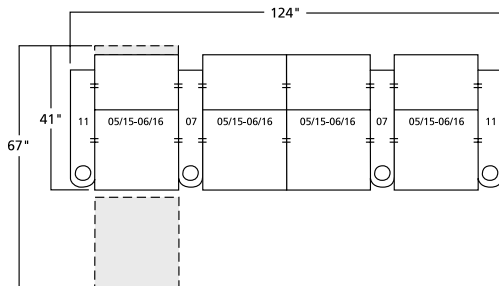
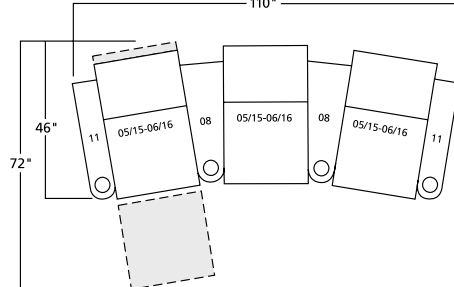
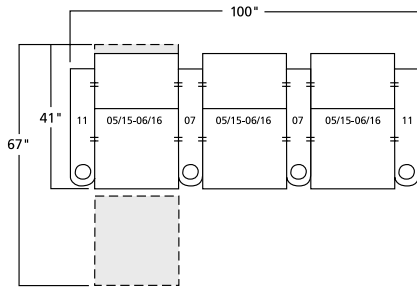
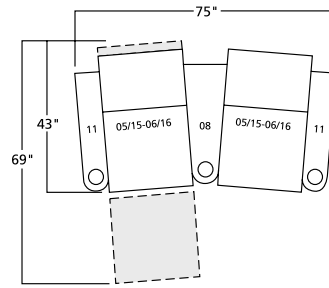
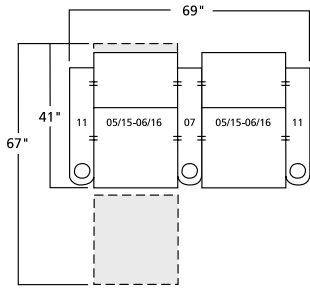
PROBLEM

No Vibration from Bass Shakers

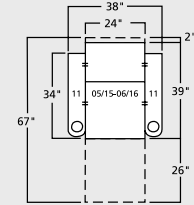
SOLUTIONS

1. Dip switches on RF Transmitter and RF Receiver must match.
2. Check that the RF Transmitter plugged into wall and powered on (LED will light up). Check that the Y Cable is plugged into RF Transmitter.
4. Check that Shaker Amplifier is plugged into wall.
5. Ensure Bass Shakers are securely connected to Shaker Amplifier in chair.
6. Check that the Intensity Toggle is plugged into Shaker Amplifier in chair seat and turn up Intensity Toggle in seat back if required.
8. Ensure tight Bass Shaker connection to Shaker Amplifier in chair.
9. Ensure tight RF Receiver connection to Shaker Amplifier in chair seat (LED will light up).

Configurations



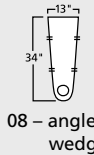
Components



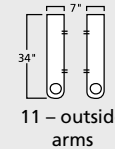
completed single seat



07 – wedge arm



08 – angled wedge arm



11 – outside arms



– Seating area required when in full recline position.