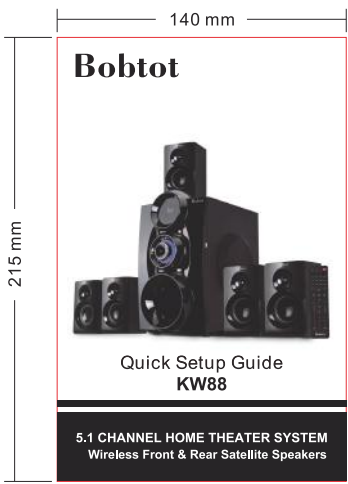


发行文件



Bobtot

Quick Setup Guide KW88

5.1 CHANNEL HOME THEATER SYSTEM Wireless Front & Rear Satellite Speakers

P1

发行文件

Like our product?
Share your experience with our customers on our page!
Having troubles?
Contact us: service@bobtot.net

What's in the box

-Subwoofer
-Wireless Front Satellite Speakers
-Wireless Connection FL & FR & SL & SR Satellite Speakers
-3.5mm to RCA Audio Stereo Cable
-TV/ARC/Optical Cable
-Optical Audio Cable
-Remote Control
-FM Antenna Cable
-User Manual
-Mounting Brackets and Screws

1PC
1PC
1PC
4PCS
1PC
1PC
1PC
1PC
1PC
1PC
1PC
1PC
1SET

IMPORTANT SAFETY INSTRUCTIONS

TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE AMPLIFIER PLATE. NO USER SERVICABLE PARTS INSIDE. WE RECOMMEND TAKING THE UNIT TO A QUALIFIED SERVICE TECHNICIAN FOR ANY REPAIRS.

Read the following safety instructions before operating your home theater system.

- Do not expose speakers on an unstable surface. The speaker may fall over causing serious injury to a child or adult and serious damage to the unit.
- Do not expose these speakers near water or expose them to rain or moisture.
- The speakers should be situated away from heat sources such as radiators, heat registers, stoves, or other devices that produce heat.
- To reduce the risk of fire, do not expose the unit to direct sunlight, unplug the power before moving your speakers or connecting other components to your system.
- Clean only with a soft dry cloth. Unplug the main unit from the wall outlet before cleaning.

CAUTION: Always use a power outlet that is properly grounded.

2

BEST PLACEMENT FOR 5.1 Home Theater System

1. Most people place the subwoofer in the floor of the room, near the sound source, for ease of connection. But since bass frequencies are omnidirectional, the subwoofer can be placed anywhere. Try placing it near a wall or a corner for installation convenience.

2. The center channel speaker should be placed directly in front of the listening position, so that the sound is perceived as coming from the center of the room to direct the sound to ear level.

3. Mount the front satellite speakers on the wall, directly to the left and right of the center channel speaker. Angle them towards the listening position. Preferably, the tweeters should be pointing towards the listening position.

4. Mount the satellite speakers on the wall, slightly behind the listening position, about 1 to 2 feet above ear level. (Note: If you don't have a wall, don't place them to the rear of the listening position and angle them forward.)

NOTE: Do not perform any other operations during pairing mode after about 1 minute.

5. Connect subwoofer and FL/FR/SL/SR satellite unit to the power supply and turn on the power switch.

6. Long press (3s) the pairing button on the subwoofer to enter pairing mode. (The indicator light will flash) then immediately long press (3s) the FL/FR/SL/SR satellite pairing button to start pairing (blue light Fast flashing).

7. The indicator light on the back panel is solid blue when pairing successfully.

NOTE: Do not perform any other operations during pairing.

8. Do not pairing mode after about 1 minutes

9. Connect the wireless BT

1. Make sure the wireless center speaker have plugged in the available jack on the back of subwoofer, wireless rear speaker and wireless front speaker have pairing successfully and the power is ON.

2. Press the "STBY" button on the remote to start this system.

3. Press the "INPUT" button on the subwoofer to switch mode "BT", which is showing on the LED display of the subwoofer.

4. Search BT device with name "Bobtot KW88" and tap to connect.

5. Note: If your BT device is below 2.0 version, please connect "0000" when connecting.

6. LED Display: showing the chosen input mode, volume level and surround mode.

7. Volume: Turn the knob to control the volume.

8. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

9. USB Input: plug in your USB drive to play automatically, (support SD2).

10. CH+/-: Up/Previous song in USB/SD mode.

11. CH+/-: Next song in USB/SD mode.

12. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

13. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

14. 5.1/2.1: 5.1 surround and 2.1 mode

15. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

16. CH+/-: Up/Previous song in USB/SD mode.

17. CH+/-: Next song in USB/SD mode.

18. LED Display: showing the chosen input mode, volume level and surround mode.

19. Volume: Turn the knob to control the volume.

20. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

21. USB Input: plug in your USB drive to play automatically, (support SD2).

22. CH+/-: Up/Previous song in USB/SD mode.

23. CH+/-: Next song in USB/SD mode.

24. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

25. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

26. 5.1/2.1: 5.1 surround and 2.1 mode

27. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

28. CH+/-: Up/Previous song in USB/SD mode.

29. CH+/-: Next song in USB/SD mode.

30. LED Display: showing the chosen input mode, volume level and surround mode.

31. Volume: Turn the knob to control the volume.

32. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

33. USB Input: plug in your USB drive to play automatically, (support SD2).

34. CH+/-: Up/Previous song in USB/SD mode.

35. CH+/-: Next song in USB/SD mode.

36. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

37. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

38. 5.1/2.1: 5.1 surround and 2.1 mode

39. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

40. CH+/-: Up/Previous song in USB/SD mode.

41. CH+/-: Next song in USB/SD mode.

42. LED Display: showing the chosen input mode, volume level and surround mode.

43. Volume: Turn the knob to control the volume.

44. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

45. USB Input: plug in your USB drive to play automatically, (support SD2).

46. CH+/-: Up/Previous song in USB/SD mode.

47. CH+/-: Next song in USB/SD mode.

48. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

49. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

50. 5.1/2.1: 5.1 surround and 2.1 mode

51. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

52. CH+/-: Up/Previous song in USB/SD mode.

53. CH+/-: Next song in USB/SD mode.

54. LED Display: showing the chosen input mode, volume level and surround mode.

55. Volume: Turn the knob to control the volume.

56. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

57. USB Input: plug in your USB drive to play automatically, (support SD2).

58. CH+/-: Up/Previous song in USB/SD mode.

59. CH+/-: Next song in USB/SD mode.

60. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

61. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

62. 5.1/2.1: 5.1 surround and 2.1 mode

63. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

64. CH+/-: Up/Previous song in USB/SD mode.

65. CH+/-: Next song in USB/SD mode.

66. LED Display: showing the chosen input mode, volume level and surround mode.

67. Volume: Turn the knob to control the volume.

68. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

69. USB Input: plug in your USB drive to play automatically, (support SD2).

70. CH+/-: Up/Previous song in USB/SD mode.

71. CH+/-: Next song in USB/SD mode.

72. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

73. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

74. 5.1/2.1: 5.1 surround and 2.1 mode

75. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

76. CH+/-: Up/Previous song in USB/SD mode.

77. CH+/-: Next song in USB/SD mode.

78. LED Display: showing the chosen input mode, volume level and surround mode.

79. Volume: Turn the knob to control the volume.

80. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

81. USB Input: plug in your USB drive to play automatically, (support SD2).

82. CH+/-: Up/Previous song in USB/SD mode.

83. CH+/-: Next song in USB/SD mode.

84. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

85. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

86. 5.1/2.1: 5.1 surround and 2.1 mode

87. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

88. CH+/-: Up/Previous song in USB/SD mode.

89. CH+/-: Next song in USB/SD mode.

90. LED Display: showing the chosen input mode, volume level and surround mode.

91. Volume: Turn the knob to control the volume.

92. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

93. USB Input: plug in your USB drive to play automatically, (support SD2).

94. CH+/-: Up/Previous song in USB/SD mode.

95. CH+/-: Next song in USB/SD mode.

96. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

97. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

98. 5.1/2.1: 5.1 surround and 2.1 mode

99. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

100. CH+/-: Up/Previous song in USB/SD mode.

101. CH+/-: Next song in USB/SD mode.

102. LED Display: showing the chosen input mode, volume level and surround mode.

103. Volume: Turn the knob to control the volume.

104. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

105. USB Input: plug in your USB drive to play automatically, (support SD2).

106. CH+/-: Up/Previous song in USB/SD mode.

107. CH+/-: Next song in USB/SD mode.

108. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

109. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

110. 5.1/2.1: 5.1 surround and 2.1 mode

111. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

112. CH+/-: Up/Previous song in USB/SD mode.

113. CH+/-: Next song in USB/SD mode.

114. LED Display: showing the chosen input mode, volume level and surround mode.

115. Volume: Turn the knob to control the volume.

116. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

117. USB Input: plug in your USB drive to play automatically, (support SD2).

118. CH+/-: Up/Previous song in USB/SD mode.

119. CH+/-: Next song in USB/SD mode.

120. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

121. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

122. 5.1/2.1: 5.1 surround and 2.1 mode

123. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

124. CH+/-: Up/Previous song in USB/SD mode.

125. CH+/-: Next song in USB/SD mode.

126. LED Display: showing the chosen input mode, volume level and surround mode.

127. Volume: Turn the knob to control the volume.

128. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

129. USB Input: plug in your USB drive to play automatically, (support SD2).

130. CH+/-: Up/Previous song in USB/SD mode.

131. CH+/-: Next song in USB/SD mode.

132. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

133. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

134. 5.1/2.1: 5.1 surround and 2.1 mode

135. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

136. CH+/-: Up/Previous song in USB/SD mode.

137. CH+/-: Next song in USB/SD mode.

138. LED Display: showing the chosen input mode, volume level and surround mode.

139. Volume: Turn the knob to control the volume.

140. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

141. USB Input: plug in your USB drive to play automatically, (support SD2).

142. CH+/-: Up/Previous song in USB/SD mode.

143. CH+/-: Next song in USB/SD mode.

144. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

145. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

146. 5.1/2.1: 5.1 surround and 2.1 mode

147. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

148. CH+/-: Up/Previous song in USB/SD mode.

149. CH+/-: Next song in USB/SD mode.

150. LED Display: showing the chosen input mode, volume level and surround mode.

151. Volume: Turn the knob to control the volume.

152. SD/MMC Card Input: Insert your SD/MMC card into the slot, then press "BT" to switch mode, (support SD1).

153. USB Input: plug in your USB drive to play automatically, (support SD2).

154. CH+/-: Up/Previous song in USB/SD mode.

155. CH+/-: Next song in USB/SD mode.

156. AUTO: In BT mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

157. TV/ARC/OPT INPUT: TV/ARC/OPT/DVD/USB/SD/MMC/AUX mode.

158. 5.1/2.1: 5.1 surround and 2.1 mode

159. AUTO: In FM mode, press "BT" to save the radio stations, and pause the sound source devices, and ensure your device have an available jack to match this appropriate port on the device.

160. CH+/-: Up/Previous song in USB/SD mode.</p