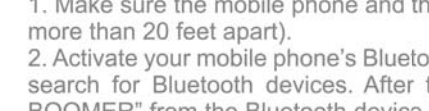


### Quick Start Guide

#### Connecting to Bluetooth via smart phone or tablet:

Prior to using your Speaker under Bluetooth mode, you will need to pair it with a Bluetooth-enabled smart phone. After switching power on, the speaker will emit a tone and the blue indicator light will flash consecutively which indicates the Bluetooth function is available.

1. Make sure the mobile phone and the speaker are within Bluetooth range (no more than 20 feet apart).
2. Activate your mobile phone's Bluetooth function and set your mobile phone to search for Bluetooth devices. After the search is completed, select "BITTY BOOMER" from the Bluetooth devices list. If Bigger Bitty Boomer is powered on but not showing up within the Bluetooth menu, try to short press MODE button to make sure it is in Bluetooth mode.
3. You can now enjoy your music via the speaker by controlling the music via your music player and with the volume being adjusted on the speaker's volume buttons or directly on your Bluetooth device.



### Quick Start Guide

**Note:**

1. The Bluetooth speaker will only sync with one device at any time. You can select "FORGET THIS DEVICE" to disconnect.
2. A Bluetooth connection list cannot have two devices with the same name. This causes one of the two devices to fail to connect via Bluetooth.
3. When playing music on some mobile phones, the music will be transmitted to the mobile phone's speaker instead of the portable speaker. You have to select "Bluetooth" in the sound settings menu and then choose "BITTY BOOMER" as speaker device. The music will be transmitted to the speaker. Please refer to your mobile phone's user manual for further information.
4. Some smart phone's and music players do not have smooth cache, this will cause a slight "POP" tone when paused. This is a normal sound.
5. If Bluetooth pairing fails, delete other Bluetooth devices in the connection list, restart the speaker and try again.
6. The disconnection of Bluetooth is not immediate and will be delayed a few seconds before fully disconnecting from the smart phone.

#### Connecting to Bluetooth via PC/laptop or other Bluetooth enabled device:

1. Make sure your device and the speaker are within Bluetooth range (no more than 20 feet apart).
2. Make sure Bluetooth is turned on within your device. Select "BITTY BOOMER" from the Bluetooth device list. If Bigger Bitty Boomer is powered on but not showing up within the Bluetooth menu, try to short press MODE button to make sure it is in Bluetooth mode.

### Quick Start Guide

#### Pairing 2 Bigger Bitty Boomers together:

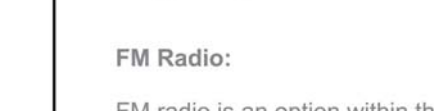
1. Make sure 2 Bigger Bitty Boomers are turned on and within range of each other (no more than 20 feet apart).
2. Make sure each Bigger Bitty Boomer is in Bluetooth mode.
3. Long press the **M** button and the 2 Bigger Bitty Boomers should automatically pair together.

#### FM Radio:

FM radio is an option within the **M** button.

#### Micro SD and USB ports (MP3 mode):

You can play music stored on a micro SD card or USB flash drive. If desired, simply insert a micro SD card or USB flash drive into the port at the back of the speaker. It may take around 30-40 seconds to read the micro SD card or USB flash drive before it can begin playing music.



**Caution:** Do not insert any other objects into the ports.

### Regulatory Information

Speaker	1 CHRM
Bluetooth version	5.1
Output power	1 x 4 W x 7 W
Frequency response	35-20K Hz
Signal-to-noise ratio	85dB
Battery type	Rechargeable polymer (3.7V, 3000 mAh Ni)
Battery charge time	4 hours (CVS/BA)
Music playing time	up to 8 hours (varies by volume level and audio content)
Bluetooth transmitter power	1.99dBm
Bluetooth transmitter frequency	2.402-2.483 GHz
Bluetooth transmitter modulation	OFDM, GFSK, FHSS, QPSK, BPSK
Dimensions	68 x 175 x 70 mm
Weight	515G

**Warning:** To reduce the risk of fire or electric shock, do not expose this speaker to rain or moisture (including swimming pools or oceans) filled with liquids, such as water or alcohol. **Warning:** This speaker has an internal rechargeable battery. Improper usage may result in the battery becoming hot, swollen, or burst and cause injury if exposed to conditions of abuse.

**Important Safety Instructions:** 1. Do not use this product near water. 2. Read instructions for use before use. 3. Do not use this product near children. 4. Do not use this product near fire. 5. Do not use this product near flammable liquids or gases. 6. Do not use this product near electrical equipment. 7. Do not use this product near electrical equipment. 8. Do not use this product near electrical equipment. 9. Do not use this product near electrical equipment. 10. Do not use this product near electrical equipment. 11. Do not use this product near electrical equipment. 12. Do not use this product near electrical equipment. 13. Do not use this product near electrical equipment. 14. Do not use this product near electrical equipment. 15. Do not use this product near electrical equipment. 16. Do not use this product near electrical equipment. 17. Do not use this product near electrical equipment. 18. Do not use this product near electrical equipment. 19. Do not use this product near electrical equipment. 20. Do not use this product near electrical equipment. 21. Do not use this product near electrical equipment. 22. Do not use this product near electrical equipment. 23. Do not use this product near electrical equipment. 24. Do not use this product near electrical equipment. 25. Do not use this product near electrical equipment. 26. Do not use this product near electrical equipment. 27. Do not use this product near electrical equipment. 28. Do not use this product near electrical equipment. 29. Do not use this product near electrical equipment. 30. Do not use this product near electrical equipment. 31. Do not use this product near electrical equipment. 32. Do not use this product near electrical equipment. 33. Do not use this product near electrical equipment. 34. Do not use this product near electrical equipment. 35. Do not use this product near electrical equipment. 36. Do not use this product near electrical equipment. 37. Do not use this product near electrical equipment. 38. Do not use this product near electrical equipment. 39. Do not use this product near electrical equipment. 40. Do not use this product near electrical equipment. 41. Do not use this product near electrical equipment. 42. Do not use this product near electrical equipment. 43. Do not use this product near electrical equipment. 44. Do not use this product near electrical equipment. 45. Do not use this product near electrical equipment. 46. Do not use this product near electrical equipment. 47. Do not use this product near electrical equipment. 48. Do not use this product near electrical equipment. 49. Do not use this product near electrical equipment. 50. Do not use this product near electrical equipment. 51. Do not use this product near electrical equipment. 52. Do not use this product near electrical equipment. 53. Do not use this product near electrical equipment. 54. Do not use this product near electrical equipment. 55. Do not use this product near electrical equipment. 56. Do not use this product near electrical equipment. 57. Do not use this product near electrical equipment. 58. Do not use this product near electrical equipment. 59. Do not use this product near electrical equipment. 60. Do not use this product near electrical equipment. 61. Do not use this product near electrical equipment. 62. Do not use this product near electrical equipment. 63. Do not use this product near electrical equipment. 64. Do not use this product near electrical equipment. 65. Do not use this product near electrical equipment. 66. Do not use this product near electrical equipment. 67. Do not use this product near electrical equipment. 68. Do not use this product near electrical equipment. 69. Do not use this product near electrical equipment. 70. Do not use this product near electrical equipment. 71. Do not use this product near electrical equipment. 72. Do not use this product near electrical equipment. 73. Do not use this product near electrical equipment. 74. Do not use this product near electrical equipment. 75. Do not use this product near electrical equipment. 76. Do not use this product near electrical equipment. 77. Do not use this product near electrical equipment. 78. Do not use this product near electrical equipment. 79. Do not use this product near electrical equipment. 80. Do not use this product near electrical equipment. 81. Do not use this product near electrical equipment. 82. Do not use this product near electrical equipment. 83. Do not use this product near electrical equipment. 84. Do not use this product near electrical equipment. 85. Do not use this product near electrical equipment. 86. Do not use this product near electrical equipment. 87. Do not use this product near electrical equipment. 88. Do not use this product near electrical equipment. 89. Do not use this product near electrical equipment. 90. Do not use this product near electrical equipment. 91. Do not use this product near electrical equipment. 92. Do not use this product near electrical equipment. 93. Do not use this product near electrical equipment. 94. Do not use this product near electrical equipment. 95. Do not use this product near electrical equipment. 96. Do not use this product near electrical equipment. 97. Do not use this product near electrical equipment. 98. Do not use this product near electrical equipment. 99. Do not use this product near electrical equipment. 100. Do not use this product near electrical equipment. 101. Do not use this product near electrical equipment. 102. Do not use this product near electrical equipment. 103. Do not use this product near electrical equipment. 104. Do not use this product near electrical equipment. 105. Do not use this product near electrical equipment. 106. Do not use this product near electrical equipment. 107. Do not use this product near electrical equipment. 108. Do not use this product near electrical equipment. 109. Do not use this product near electrical equipment. 110. Do not use this product near electrical equipment. 111. Do not use this product near electrical equipment. 112. Do not use this product near electrical equipment. 113. Do not use this product near electrical equipment. 114. Do not use this product near electrical equipment. 115. Do not use this product near electrical equipment. 116. Do not use this product near electrical equipment. 117. Do not use this product near electrical equipment. 118. Do not use this product near electrical equipment. 119. Do not use this product near electrical equipment. 120. Do not use this product near electrical equipment. 121. Do not use this product near electrical equipment. 122. Do not use this product near electrical equipment. 123. Do not use this product near electrical equipment. 124. Do not use this product near electrical equipment. 125. Do not use this product near electrical equipment. 126. Do not use this product near electrical equipment. 127. Do not use this product near electrical equipment. 128. Do not use this product near electrical equipment. 129. Do not use this product near electrical equipment. 130. Do not use this product near electrical equipment. 131. Do not use this product near electrical equipment. 132. Do not use this product near electrical equipment. 133. Do not use this product near electrical equipment. 134. Do not use this product near electrical equipment. 135. Do not use this product near electrical equipment. 136. Do not use this product near electrical equipment. 137. Do not use this product near electrical equipment. 138. Do not use this product near electrical equipment. 139. Do not use this product near electrical equipment. 140. Do not use this product near electrical equipment. 141. Do not use this product near electrical equipment. 142. Do not use this product near electrical equipment. 143. Do not use this product near electrical equipment. 144. Do not use this product near electrical equipment. 145. Do not use this product near electrical equipment. 146. Do not use this product near electrical equipment. 147. Do not use this product near electrical equipment. 148. Do not use this product near electrical equipment. 149. Do not use this product near electrical equipment. 150. Do not use this product near electrical equipment. 151. Do not use this product near electrical equipment. 152. Do not use this product near electrical equipment. 153. Do not use this product near electrical equipment. 154. Do not use this product near electrical equipment. 155. Do not use this product near electrical equipment. 156. Do not use this product near electrical equipment. 157. Do not use this product near electrical equipment. 158. Do not use this product near electrical equipment. 159. Do not use this product near electrical equipment. 160. Do not use this product near electrical equipment. 161. Do not use this product near electrical equipment. 162. Do not use this product near electrical equipment. 163. Do not use this product near electrical equipment. 164. Do not use this product near electrical equipment. 165. Do not use this product near electrical equipment. 166. Do not use this product near electrical equipment. 167. Do not use this product near electrical equipment. 168. Do not use this product near electrical equipment. 169. Do not use this product near electrical equipment. 170. Do not use this product near electrical equipment. 171. Do not use this product near electrical equipment. 172. Do not use this product near electrical equipment. 173. Do not use this product near electrical equipment. 174. Do not use this product near electrical equipment. 175. Do not use this product near electrical equipment. 176. Do not use this product near electrical equipment. 177. Do not use this product near electrical equipment. 178. Do not use this product near electrical equipment. 179. Do not use this product near electrical equipment. 180. Do not use this product near electrical equipment. 181. Do not use this product near electrical equipment. 182. Do not use this product near electrical equipment. 183. Do not use this product near electrical equipment. 184.

尺寸：127x127mm 双面(5折)  
材质：70克  
颜色：单黑

东莞市荣泉音响制造有限公司		型号:	尤达英文说明书 ( 美国RHT )	设计:	
技术要求	1. 检验外观是否良好, 不可有异色、杂色、印刷模糊、漏字、重影、污迹、破损、断字等。  2. 适力擦拭丝印部分, 应无掉油、模糊等不良现象。  3. 丝印颜色是否符合工厂或客户要求。  4. 检测材质是否符合要求。	规格:	127x127mm	审核:	
		材质:	70克打印纸, 双面, 单黑印刷	批准:	
		料号:	-	时间:	2021.08.11
		图号:	-	比例:	1/1
		版次:	V1	页次:	1/1