

<h1>Party Cool</h1> <p>BRM – BT 70</p> <h2>USER MANUAL</h2>  <p>Life Story Store Your Moments</p> <p>www.Lifestory-global.com</p> <p>   </p>	<p>Introduction</p> <p>Thank you for choosing "Party Cool" Ice cooler with wireless speaker. Please read the User manual carefully for proper instruction to maximize the advantage of our product. It's well designed to give you the best time while you enjoy your time, our speaker is portable, pure acoustic and multi-functional features. providing you the best enjoyment of music any time at home, outdoor. Party Cool design to be your ultimate music and mobile charger outdoor.</p> <p>Just Connect and Start Party!!!</p>	<p>Product Schematic</p>  <p>Button and Interface:</p> <p>A: Short press (-) previous track; Long press, Volume down.</p> <p>B: Short press (+) next track; Long press, Volume up.</p>	<p>C: Power Key Press and hold 2 Sec power key----- Power on/off; Short press----Pause</p> <p>D: LED indicator,</p> <ul style="list-style-type: none"> ❖ Blue LED flashing quickly: Bluetooth pairing status ❖ Blue LED Solid: Paired succeed ❖ Blue LED flashing slow: Playing music ❖ Red LED flashing slowly: Charging ❖ Red LED solid: Full charged ❖ Red LED solid: Discharge ❖ Red LED flashing: Low Power <p>E: Output 5V 1A – mUsb mobile charging port</p> <p>F: Input 5V 1A - mUsb Device Charging port</p> <p>Description of functional operations</p> <p>How to connect</p> <p>Long Press Power key (D) to power on the unit. The LED will start flashing and voice prompt "Power On". Then the unit is in auto connect mode, auto connect the last one paired succeed device. If Auto connect failed, it will be in pairing mode. User can open the device and find the pair name "Partycool", Click and pairing, when paired succeed, The LED turn on and solid with voice prompt. When playing music, the blue led is flashing.</p>
--	--	---	---

<p>Notifications</p> <ul style="list-style-type: none"> ❖ If the battery is low power, RED led flashing to mention user recharge the unit, charging port in location F. Input power:5V,1A ❖ The unit can charge another unit by using USB port in location E, Output Power:5V1A ❖ Low Battery Alarm: when battery is lower than 3.3V, it will cause the low power alarm every 60 seconds. Need to recharge the unit. ❖ Power indicator for iOS: Once paired successful, it will show the power indicator on the iOS. User can check the real time battery level of the unit 	<p>Product Description</p> <p>Model Number: BRM – BT 70. Bluetooth Version: v5.0. Output: 7W x 2. Frequency Response: 120Hz -20 KHz. Power input: DC 5V 1000mA. Built-in Battery: Li-ion 3.7V, 4000mAh. Working hours: max.6 hrs playing approx. constantly. Dimensions: L201.9 x W78.6 x H52.3(mm). Working Temperature: -10 to +40 Celsius. Dust proof: IP4. Connection distance up to 10 meter</p>	<p>Precautions / Tips</p> <ul style="list-style-type: none"> ❖ Please keep or use the product at normal temperature; ❖ Do not expose this product in rain or Moister, do not immerse in water ❖ Do not throw this product in case any damage thus made; ❖ Do not disassemble or re pair this product; ❖ Do not clean this product with any chemical solvent; ❖ Please use DCSV USB Power to charge; ❖ Do not throw away or put speaker into fire to avoid any danger. 	<p>FCC Statement</p> <p>This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</p> <ul style="list-style-type: none"> - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help. <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p>
--	--	---	---