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幼蜂遥控器 快速使用指南

Hyper Bee Remote Quick User Guide

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幼蜂遥控器注意事项

注意

遥控器出厂后运输周期较长，请在收到车辆后，尽快将遥控器从随车附件箱中取出将电量充满

幼蜂遥控器最大充电功率为5W(5V/1A)，请在充满电之后及时拔掉电源，避免幼蜂遥控器电池损坏

遥控器内置锂电池，为避免因环境原因造成电池的性能下降，请勿在超出允许温度范围的环境下使用和存放

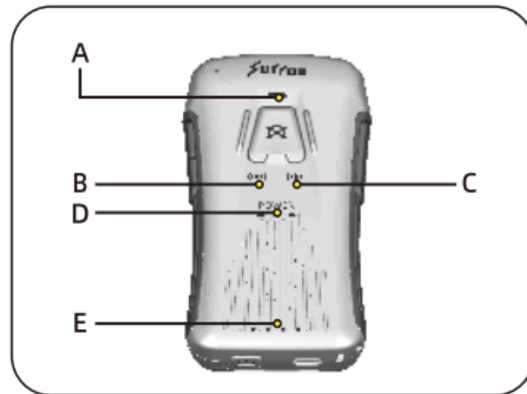
其他注意事项：

- 1、请在环境温度-20°C ~ 60°C范围内使用
- 2、请勿在在0°C以下和45°C以上对遥控器进行充电
- 3、切勿以低于1格的电量存放幼蜂遥控器
- 4、长时间不使用时，建议每3个月检查一次遥控器电量并补电至3格以上

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幼蜂遥控器指示灯介绍



A.紧急断动力指示灯

此指示灯未点亮表示车辆动力正常，闪烁表示正在切断车辆动力，常亮表示车辆动力已断开。

B.遥控连接状态指示灯

此灯指示幼蜂遥控器与车辆的连接状态，蓝

灯闪烁表示处于配对模式，绿灯常亮表示连接成功且信号良好，黄灯常亮表示连接成功但信号较差，此指示灯熄灭表示未配对成功或连接断开。

C.麦克风开关指示灯

此指示灯点亮时表示幼蜂遥控器的MIC已打开，未点亮时表示幼蜂遥控器的MIC已关闭。

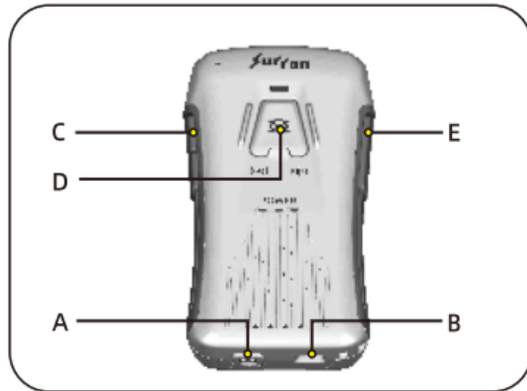
D.动力模式指示灯

此指示灯表示当前车辆处于的动力模式，第1颗灯常亮表示处于1档，前2颗灯常亮表示处于2档，3颗灯全亮表示处于3档。

E.幼蜂遥控器电量指示灯

此指示灯表示当前幼蜂遥控器的电量水平。

幼蜂遥控器按键及功能设置



A. 电源键

幼蜂遥控器开机：长按电源键

幼蜂遥控器关机：开机状态下长按电源键

幼蜂遥控器电量查询(关机状态)：短按电源键，电量指示灯点亮并显示幼蜂遥控器当前电量

进入车辆配对模式：关机状态持续长按电源键，直到遥控器开机且蓝色灯闪烁

进入头盔耳机配对模式：开机状态下连续短按3次电源键

B. 充电接口

幼蜂遥控器的充电接口。

C. “+/-” 按键

短按“+”幼蜂遥控器音量增大，长按“+”车辆动力模式增加一档；短按“-”幼蜂遥控器音量减小，长按“-”车辆动力模式减少一档。

同时长按“+”和“-”，切换遥控器中文与英文语音提示。

具体的操作请查看04页“幼蜂遥控器与车辆配对”、“车辆动力模式设置”。

注意

“+/-”键的音量调整只能调整幼蜂遥控器的音量车辆端的音量不可调节

D. 紧急断动力按键

幼蜂遥控器与车辆正常配对连接时，按下幼蜂遥控器紧急断动力按键，车辆将立即断开动力输出，同时幼蜂遥控器语音播报。

“车辆动力已断开”并且紧急断动力指示灯红灯常亮。车辆断开动力输出后，仪表显示“NO”指示符号。关掉车辆电门锁并重新打开，仪表“NO”字符消失，车辆动力恢复正常。

注意

车辆与幼蜂遥控器的最大连接距离为300米，此距离可能会受天气、环境和障碍物等因素影响而缩短

E. “MIC” 按键

幼蜂遥控器与车辆正常连接时，按下“MIC”按键开始对讲即可实现遥控器对车辆的单向通话，松开按钮则结束单项通话。

快速连续3次按下“MIC”按键，即可打开车辆仪表端麦克风，实现车辆和遥控器之间的双向通话。再次重复此操作，则会关闭车辆仪表端麦克风（车辆每次上电时默认该麦克风关闭）。

幼蜂遥控器与车辆配对

首先将车辆上电，幼蜂遥控器处在车辆附近；同时长按幼蜂左组合开关SET键和READY键，进入仪表设置菜单页面，再短按SET键切换不同的功能菜单，直到仪表显示T0，再短按READY键，仪表显示的T0变为T1并且闪烁；在幼蜂遥控器关机状态下长按“电源”按键，持续到遥控器开机且连接状态指示灯蓝色灯闪烁，幼蜂遥控器提示进入配对模式，松开“电源”按键。

此时，等待仪表显示的T1由闪烁状态变为常亮，幼蜂遥控器语音提示配对成功并且连接状态指示灯绿色常亮，此时幼蜂遥控器和车辆配对成功。幼蜂遥控器与车辆配对成功后，车辆和幼蜂遥控器会自动退出配对模式。

注意

幼蜂遥控器与该车辆第一次配对成功后，不需要再次配对，双方通电具备条件后将会自动连接

车辆动力模式设置

将幼蜂遥控器与车辆连接成功后，车辆静止且转把归零的状况下，可以用幼蜂遥控器切换动力模式的3个档位。

长按遥控器的音量“+”按钮2s，即可增加一个动力模式档位，长按遥控器的音量“-”按钮2s，即可减少一个动力模式档位。

1档设置成功后遥控器POWER指示灯1颗常

亮，语音提示功率1挡，同时仪表更新1档显示内容；2档设置成功后遥控器POWER指示灯2颗常亮，语音提示2挡，同时仪表更新2档显示内容；3档设置成功后遥控器POWER指示灯3颗常亮，语音提示3挡，同时仪表更新3档显示内容。

注意

除了遥控器之外，您也可以在同时按住SET键和READY键的时候给车辆上电，此时车辆会在3个挡位之间循环，直至您松开SET键和READY键

磁吸开关脱落提醒

当在有车速的情况下紧急断电开关（磁吸式）脱落，幼蜂遥控器会发出持续的报警声。

幼蜂遥控器售后说明

幼蜂遥控器为整车部件的一部分，售后相关服务条款请参考整车说明书“保修与售后信息”部分，具体内容请扫描以下二维码获取。



Hyper Bee Remote Owner's Manual

Please take the Hyper Bee Remote out of the accessory box immediately after receiving the motorcycle and charge the Hyper Bee Remote battery State of Charge (SoC) to full.

The input power is a 5W USB-C connection (5V/1A). Please unplug the power promptly after the battery is fully charged to avoid potential battery damage

The Hyper Bee Remote has a built-in lithium battery, to avoid the degradation of the battery's performance due to environmental reasons, please do not use and store it exceed the working temperature range.

1. Please use the Hyper Bee Remote within the ambient temperature range of -20°C

(-4°F) ~ 60°C (140°F).

2. Do not charge the Hyper Bee Remote below 0°C (32°F) and above 45°C(113°F).

3. Do not store the Hyper Bee Remote with less than 1 bar of the battery level.

4. When the Hyper Bee Remote is not use for a long period of time, it is recommended to check the battery level every 3 months and recharge it to more than 3 bars.

5. Do not let water flood into the Hyper Bee Remote; Do not get Hyper Bee Remote close to open fire.

If you encounter the following

situations, please stop charging and disconnect the power supply immediately, and do not use the Hyper Bee Remote, contact after-sales service or immediately:

1. Smell burning during charging;

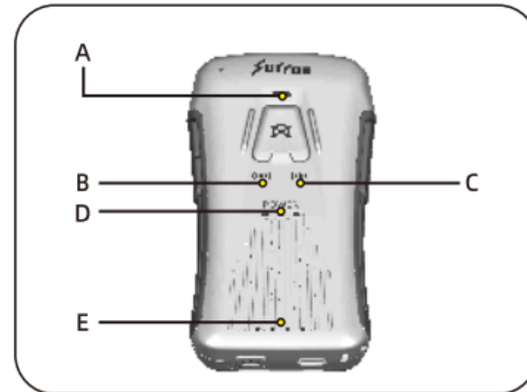
2. The surface temperature of the Hyper Bee Remote is too high;

3. The built-in battery of the Hyper Bee Remote is bulging, causing deformation of the remote case.

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Introduction to the indicator of the Hyper Bee Remote



A. Emergency Power Off Indicator

Solid Light: The vehicle's power has been disconnected using the remote.

Flashing Light: The vehicle's power is in the process of being shut off.

Light Off: The vehicle's power is restored.

B. Connection Status Indicator

Flashing Blue: The Hyper Bee Remote is in pairing mode.

Solid Green: The Hyper Bee Remote is successfully paired with a strong signal.

Solid Yellow: The Hyper Bee Remote is paired, but the signal is weak.

Light Off: The Hyper Bee Remote is not paired, or the connection is lost.

C. Microphone Indicator

Solid Light: The Hyper Bee Remote's microphone is on, and communication with the vehicle is active.

Light Off: The Hyper Bee Remote's

microphone is off.



D. Power Mode Indicator

First Light Solid: Power level 1 is engaged.

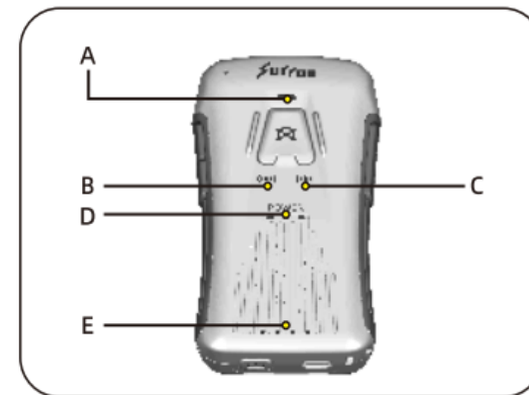
First and Second Lights Solid: Power level 2 is engaged.

All Three Lights Solid: Power level 3 is engaged.

E. Hyper Bee Remote Battery Indicator

This indicator displays the current battery level of the Hyper Bee Remote.

Introduction of Hyper Bee Remote Functions



A. Power Button

Hyper Bee Remote Power On: Long press the power button for 2 seconds.

Hyper Bee Remote Power Off: While powered on, long press the power button for 2 seconds.

Hyper Bee Remote Battery Check (When OFF): Short press the power button,

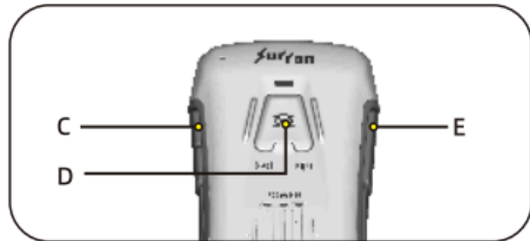
and the battery indicator will light up to show the current battery level of the Hyper Bee Remote.

Hyper Bee Remote Motorcycle Pairing Mode (When OFF): Long press the power button and hold until Connection Status Indicator flashing blue light.

Hyper Bee Remote Headphone Pairing Mode: While powered on, quick press the power button three times.

B. Charging Port

This is the charging interface for the Hyper Bee Remote.

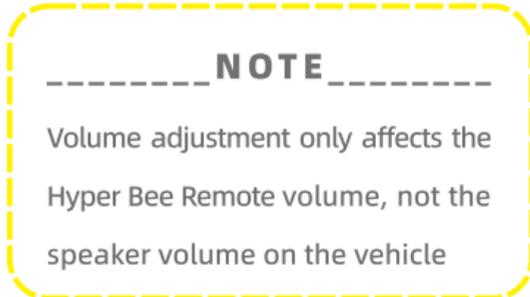


C. Hyper Bee Remote Volume Up/Down Buttons

Short press "+" button to increase the Hyper Bee Remote volume. Long press "+" button to rise the Power mode level.

Short press "-" button to decrease the Hyper Bee Remote volume. Long press "-" button to lower the Power mode level.

Press and hold both "+" and "-" button, switch between reminder voice languages (Chinese/English).

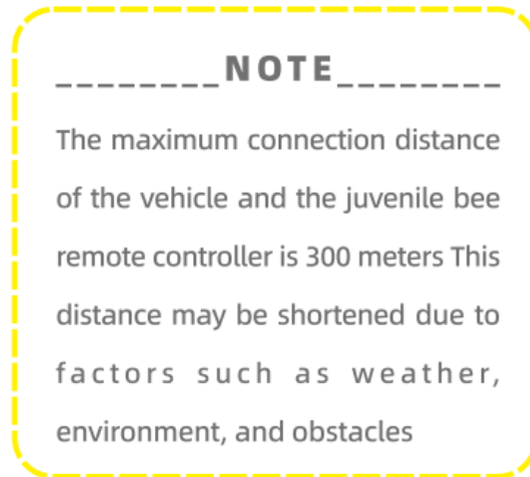


D. Emergency Power Cut Button

When the Hyper Bee Remote is properly paired and connected to the vehicle, you can short press the emergency power cut button on the Hyper Bee Remote in case of unexpected situations during vehicle use. This will immediately cut off the vehicle's power output, and the Hyper Bee Remote will audibly announce "Vehicle power OFF," with the emergency power cut indicator showing a steady red light.

After the vehicle's power output is turned Off, the dashboard will display the "NO AL" indicator.

Turn off the vehicle's key switch and turn it back on, and the "NO" symbol will disappear, restoring the vehicle's power to normal.



E. Hyper Bee Remote MIC Button

When the Hyper Bee Remote is properly connected to the vehicle, press the "MIC" button on the Hyper Bee Remote to start intercom communication. The vehicle's speaker will play the intercom voice from the Hyper Bee Remote. Release the button to end the intercom.

Quickly press the "MIC" button three times in succession to turn on the vehicle dashboard microphone, allowing voice to be transmitted back to the Hyper Bee Remote in real-time. Repeat this operation to turn off the

vehicle microphone (the microphone is off by default each time the motorcycle is powered on).

Entering Pairing Mode

Power on the vehicle and ensure the Hyper Bee Remote is next to the vehicle.

Simultaneously press and hold the SET button and the READY button on the left combination switch for more than 2 seconds to access to the system feature mode.

Short press the SET button to navigate through the system feature mode until the display shows "T0."

Short press the READY button; the display will change from "T0" to "T1" and begin to flash.

While the Hyper Bee Remote is turned off, long press the power button and hold until Connection Status Indicator flashing blue light. The Hyper Bee

Remote will play audio to remind the user that the remote is in Motorcycle pairing mode.

At this point, wait for the "T1" on the display to change from flashing to a steady state. The Hyper Bee Remote will audibly confirm successful pairing, and the Connection Status Indicator will illuminate solid green light, indicating that the Hyper Bee Remote and vehicle have been successfully paired. Upon successful pairing, both the motorcycle and the Hyper Bee Remote will automatically exit pairing mode.

Setting the Motorcycle Power Mode

After successfully connecting the Hyper Bee Remote to the vehicle, and within 3 minutes of powering on the motorcycle while it is stationary, you can switch between the three power mode levels using the Hyper Bee Remote.

Press and hold the volume "+" button on the Hyper Bee Remote for 2 seconds to rise the power mode level. Press and hold the volume "-" button on the Hyper Bee Remote for 2 seconds to lower the power mode level:

When Level 1 is set, one POWER indicator light on the Hyper Bee Remote will remain lit, and a voice prompt will announce "Power Level 1." The dashboard will display one power bar and the number "1".

When Level 2 is set, two POWER indicator lights on the Hyper Bee Remote will remain lit, and a voice prompt will announce "Power Level 2." The dashboard will display two power bars and the number "2".

When Level 3 is set, three POWER indicator lights on the Hyper Bee Remote will remain lit, and a voice prompt will announce "Power Level 3." The dashboard will display three power bars and the number "3".

NOTE

Power mode of the Hyper Bee are only adjustable within 3 minutes of powering on the motorcycle while it is stationary. Hyper Bee Power mode cannot be changed while riding or when the motorcycle is in READY mode

Magnetic cut-off Switch Detachment Alert

If the magnetic cut-off switch detaches while the vehicle is in motion, the Hyper Bee Remote will emit a continuous alarm sound.

After-sales description of the Hyper Bee remote

The HB remote is a part of the motorcycle parts, for after-sales service terms, please refer to the "warranty information" section of the user manual, please scan the following QR code for specific content.

