



Massage



Speakers



LED RGB
Lights




























Gaming Chair

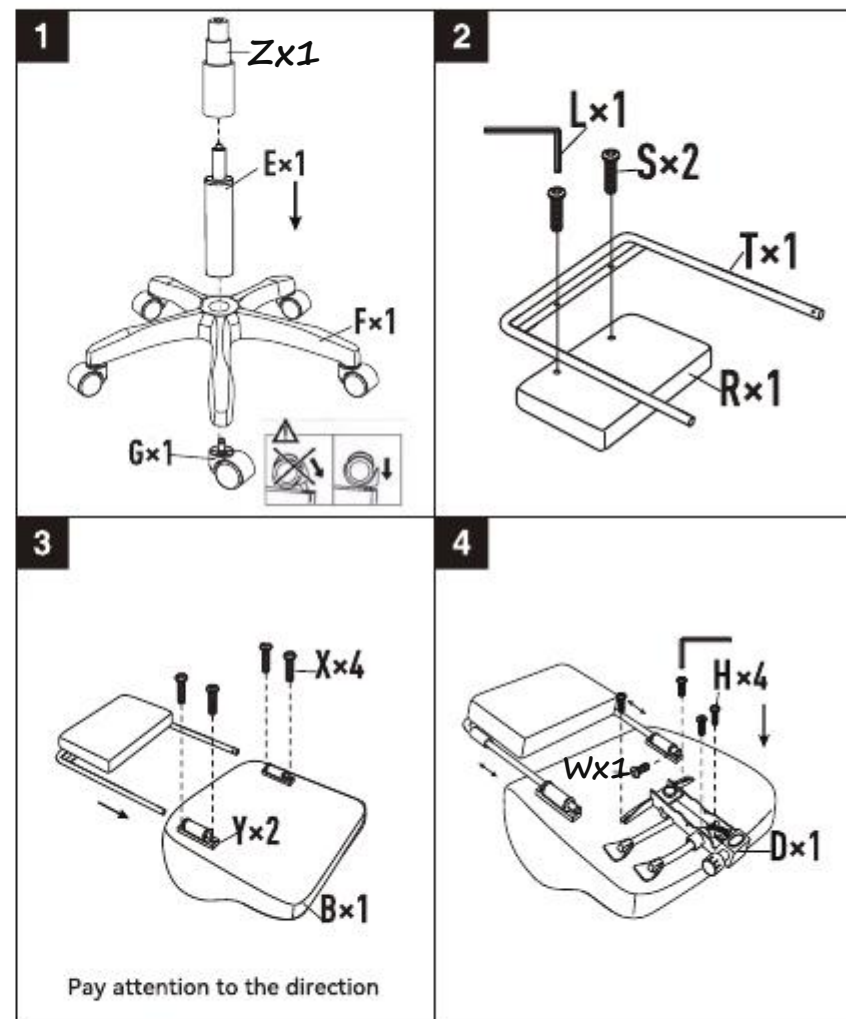
User Manual

MODEL: HOGC-MAX304

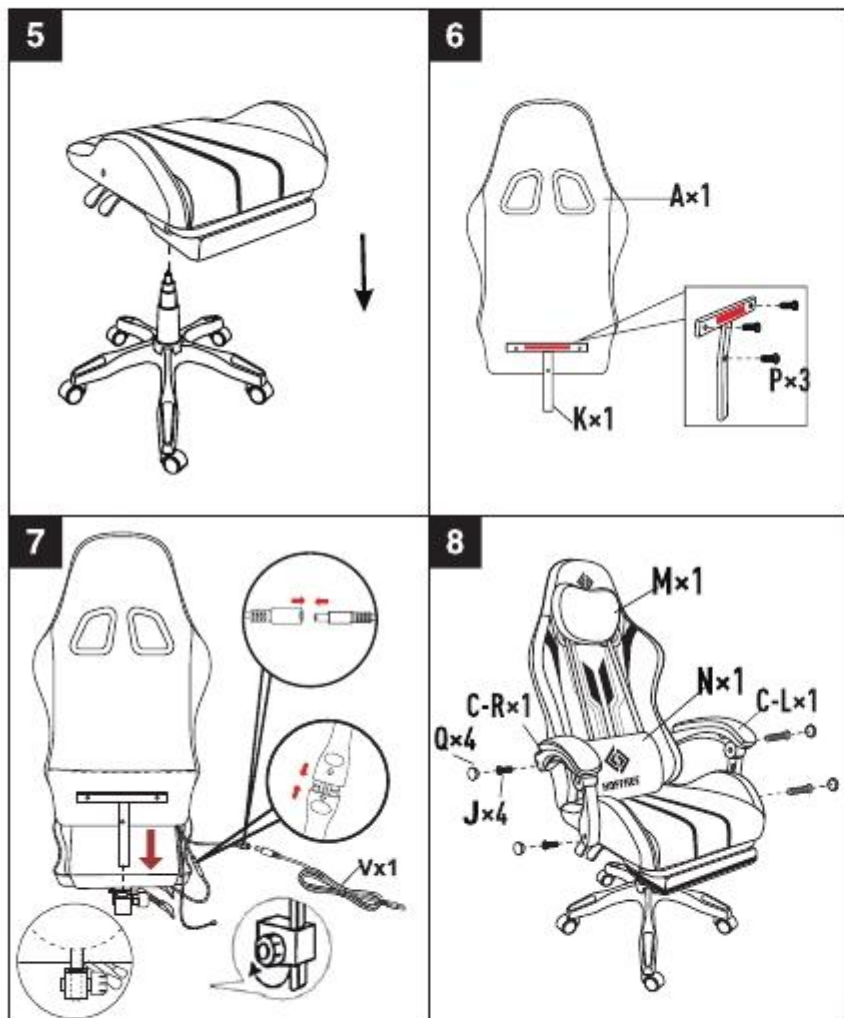
PACKING LIST

A*1 	B*1 	D*1 	E*1 	F*1 
G*5 	R*1 	Y*2 	T*1 	C-R*1 
C-L*1 	H*4  6*20mm	P*3  6*40mm	J*4  8*40mm	X*4  6*25mm
S*2  6*30mm	W*1  5x10mm	L*1 	K*1 	M*1 
N*1 	Q* 4 	U*1 	V*1 	Z*1 

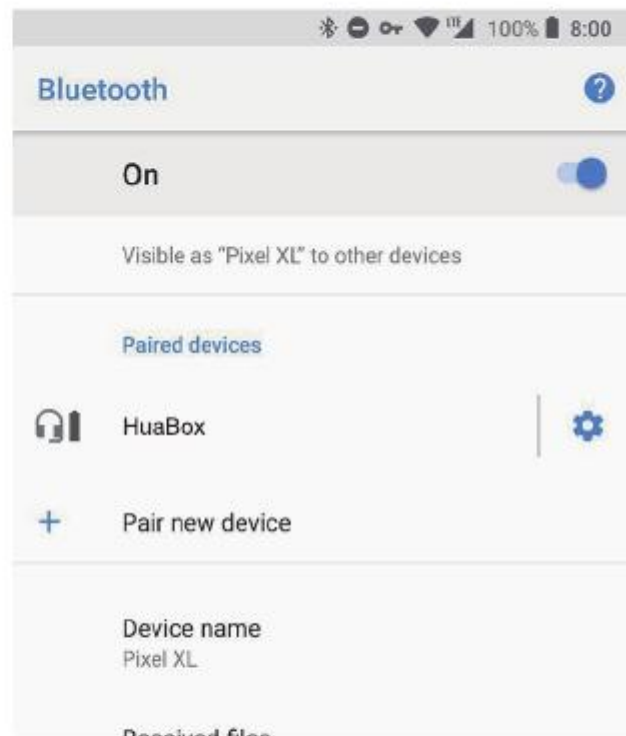
INSTALLATION



INSTALLATION



BLUETOOTH CONNECTION (bluetooth name HuaBox)



LED light jumping function in music mode



LOGO built-in LED light can emit light

1. When turned on and in pickup or music mode, the LED light will start jumping up and down according to the sound level.

2. The remote control can adjust the sensitivity of LED light jumping, with a total of 10 settings. The default sensitivity for the first use is 7 settings.

3. The left button on the remote control can lower the sensitivity by a minimum of 1 level, while the right button can increase the sensitivity by a maximum of 10 levels. Adjust the sensitivity according to the tone of the song.

4. The higher the sensitivity level, the closer the LED light will be to the top of the seat back.

FUNCTIONS OF EACH BUTTON

	ON&OFF	
	Speed adjustment	
	358 flicker patterns to change	
	1. Brightness adjustment 2. Sensitivity adjustment of LED light jumping in music mode	
	LOCK Match: Press and hold "LOCK" for 5 seconds until green strip flash 3 times. Cancel the match: Press and hold "LOCK" for 5 seconds until white strip flash 3 times.	
	Auto mode Press to play automatically 358 modes. Press 5 times to enter color RGB mode Single cycle play Under AUTO mode, press "SETTING" once, then press "LOCK" once to cyclic the current pattern.	
	SETTING Adjust the LED quantity: Press and hold for 5 seconds until white strip flash to enter the setup menu. Press MODE +/- to adjust the quantity of the LED light. Press "SETTING" to finish the setting.	
	Static Monochrome Mode White, Red, Green, Purple	
	1. LED light jumping mode in music mode 2. One button has 4 light jumping modes	
<p>Long press the setting key to enter the setting mode</p> <p>MODE+/- - adjust the lighting part (left/right side of backrest/entire seat cushion)</p> <p>SPEED+/- - to adjust the number of lamp beads (cannot be adjusted when the light strips are fully on, only when part of the light strips are on, the number of lamp beads can be increased or decreased)</p>		

USAGES

<p>Testing</p>	<p>Continuously press "AUTO" 5 times to enter the RGB automatic switching mode, which can test the your LED.</p>
<p>Matching</p>	<p>Press "LOCK" for 5 seconds until LED flash in green quickly to match the remote control with the receiving controller. Press "LOCK" for 5 seconds until LED flash in white slowly to un-match.</p>
<p>Reorder RGB</p>	<p>Different kinds of LED, the RGB keys may not perfectly match to your LED, reorder them if needed. Continuously press "SETTING" 5 times until LED flash in white once and then turn into all white, press the "R" until LED is red, press "G" until LED is green, press "B" until LED is blue, finally press "SETTING" once to finish your setting.</p>
<p>Adjust the LED quantity</p>	<p>Press "SETTING" for 5 seconds until LED flash in white to enter the setup menu. Press "MODE +/-" or "SPEED +/-" to add/reduce the quantity of the LED pixels. Finally press "SETTING" once to finish the setting.</p>

TROUBLESHOOTING

Fault conditions	Possible causes	Exclusion method
<p>The product is shaking and unstable</p>	<ol style="list-style-type: none"> 1. Wrong screw installation 2. The screw is broken 3. Check that the screws are not tightened in place 	<ol style="list-style-type: none"> 1. According to the instruction manual, install the correct screw in the correct position 2. To replace, use the included spare screws 3. Tighten the loose screws
<p>The light strip is off</p>	<ol style="list-style-type: none"> 1. Not plugged in 2. The lighting pattern is not saved correctly 	<ol style="list-style-type: none"> 1. Confirm that the product is powered on normally 2. Please read the instructions of the remote control carefully (page 6), and follow the operation
<p>Audio doesn't work</p>	<ol style="list-style-type: none"> 1. Bluetooth connection failed 2. Bluetooth connection error 	<ol style="list-style-type: none"> 1. Turn on your phone's bluetooth to connect 2. Turn off the phone's Bluetooth and reconnect (Bluetooth name: HuaBox)
<p>Remote control not working</p>	<ol style="list-style-type: none"> 1. The remote control gasket is not pulled out and cannot work 2. The battery is in poor contact or the battery is installed backwards 3. The battery is dead 	<ol style="list-style-type: none"> 1. Check whether the remote control gasket is pulled out 2. Check whether the battery is installed incorrectly and adjust 3. Replace the new battery to make the remote control work normally

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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:

- 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction