

NO:	

## Left Speaker Cup Left Speaker Cup Left Speaker Cu • BT LED Indicator Music and Call Touch Controls (Left Logo) When position to BT or ANC position, touch the logo area you can Action Position switch to BT position (OFF→ON) Blue LED blinks 1.5 sec Power On (BT) (OI Position switch to Off Position (ON→OFF) Red LED on for 2 sec Power Off (ON→C BT Auto Pairing Red/Blue LED Alternate flasses BT Pairing Search (0.5 sec on , 0.25 sec off ) 0.25 sec off ) Power Off (ON→C control below functions: On the left frame edge, position to BT button to turn on $\mathsf{Biuetooth}^{\circ}$ , the operation Connection Successful Action Function Status Blue LED flashes slowly(1 sec BT Pairing Successfi on , 3 sec off) LED flashes in blue, and the headphones enter pairing mode automatically as the Single Tap Answer call Incoming call Device out of range BT Pairing Un Red/Blue LED stays on operation LED flashes quickly in red and blue. To pair, go to Bluetooth® settings on Long press $( \ge 2 \text{ sec} )$ Reject call Incoming call BT Disconnected Red/Blue LED Synchronous slow BT Disconnecte your device and select "THE HAYMAKER". The operation LED will flash slowly in Single Tap End call On the call flashes ( 1 sec on , 1 sec off Red LED blinks 1 sec Long Press Left Logo ≧ 8 sec while switch on BTPosition (BT standby mode, no audio playback or on the call) Swipe back to front twice Voice control BT/ANC on blue upon a successful connection. Swipe front to back twice Redial latest caller BT/ANC on Note: After the first pairing, the device name "The HAYMAKER" will be displayed ouble Tap Play/Pause music BT/ANC on in the Bluetooth<sup>®</sup> directory of the paired device. ull Charge Alert ow Battery Alert 3.3V Swipe back Swipe front ed LFD flashes Low Ba Track Back BT/ANC on Prompt sound and Red LED flash 3 times every 5 sec (0.75 sec on , 0.25 sec off , 0.75 sec on ) Upon successful pairing to device, headphones will pair automatically within 5 Track Forward BT/ANC on seconds. If you do not pair successfully, please check the device, clear the device Low Battery Protection Power Off 3.1V Red LED blinks 2 sec Low Battery Prot Charging Alert Red LED stays on Charging Alert \*Note: No line-in connection in 3.5mm jack Charging Alert Charging Alert Swipe up Volume Up BT/ANC on name, repeat pairing process again. Headphones can be paired to 2 devices at the same time. Swipe down Volume Down BT/ANC on Long press (≧ 8 sec) Clear pairing record No BT connection PC Controller Cable Ear Pad Replace Plug Type-C charging cable to charge headphones. Please charge the headphones with a 5.0V power adapter. 100% Full charge time $\leq$ 2.0hrs. Battery duration (In PC Gaming Mode, LED can still be activated, which is powered by internal lithium battery): Action St. LED indicator Function Each color requires a different amount of current. Therefore, battery consumption is different per color. (The data in the table below is based on the Cyan light which consumes the maximum current). Single click Mic button Mic Mute LED on Microphone Mute Image: Sound Effect button cycling Dirac 7.1 / HD LED Stereo 2.0 (LED off), Virtual Need software on on 7.1 / HD ON installed Line in+PC Line in+ANC BT BT+ANC Gaming Mode /- X1 Volume Up/Down Control volume Stay on

Single color cycling  $\geqq$  14 Hrs  $\geqq$  12 Hrs  $\geqq$  11 Hrs  $\geqq$  9.6 Hrs

Single color flash $\geq$  14 Hrs $\geq$  12 Hrs $\geq$  11 Hrs $\geq$  9.6 Hrs

The headphones standby battery duration: 6666 Hrs

Single color breathing  $\geqq$  14 Hrs  $\geqq$  12 Hrs  $\geqq$  11 Hrs  $\geqq$  9.6 Hrs

(PC Gaming Mode) Note : Dirac 7.1, Dirac HD sound software needs to be downloaded

from <u>www.the-haymker.com</u> System supported: Windows 10.

NC	D:	修改内容	修改人	修改日期
				1
	Left Speaker Cup		Left Speaker Cup	
LED Indicat	tor		ANC • BT	
LED Indicator h to BT position (OFF→ON) Blue LED blinks 1.5.5 h to Off Position (ON→OFF) Red LED on for 2 see g Red/Blue LED Alterr (0.5 sec on , 0.25	c Power Off (ON→OFF) nate flashes BT Pairing Search sec off )		OFF	
cessful     Blue LED flashes slo on , 3 sec off )       inge     Red/Blue LED stays       d     Red/Blue LED Synch flashes ( 1 sec on , Logo ≥ 8 sec while switch BT standby mode, no or on the call)	on BT Pairing Unsuccessful irronous slow BT Disconnected 1 sec off ) c Clear pairing record back to default setting. Enter pairing status again.	1. When auxiliary cord is used or under BT connect		
rt Blue LED stays on ert 3.3V Prompt sound and f 3 times every 5 sec 0.25 sec off , 0.75 se otection Power Off 3.1V Red LED blinks 2 sec Red LED stays on in connection in 3.5mm jack	ec on )	a prompt sound "beep" will be emitted, then act 2. With ANC on, triple tap any area of right spearke will activate / turn on and will lower content to 1 surroundings. Repeat triple tap to deactivate / tu	er cup, the ambient sound feature 10% volume to easily listen to	
	Ear Pad Replacement	Troubleshooting         Problem pairing and connecting         • Make sure the headphones are not connected to another d         • Disable and enable Bluetooth on your device.         • Move the headphones closer to the device or alter their po         • Verify no other wireless equipment interfere with your hea         Problem with sound transmission         Move the streaming device to another position. Your body, dist	sitions to avoid Bluetooth <sup>©</sup> interference. dphones Bluetooth <sup>©</sup> signal.	
		equipment can interfere with the wireless signal between your FAQ and quick start guide Visit: www.the-haymaker.com for more instructions and help Important safety instructions 1 Read follow and lean these instructions	device and headphones. on this product.	
		<ol> <li>For the best possible experience, always use the product as described         <ol> <li>Always handle your headphones with care and protect them from ext             <li>Clean your headphones using a soft dry cloth. Never use water, cleanly             cherd substances as they may damage your headphones permanently             Several exposure to extreme conditions such as very cold or not temper             <li>Listening to music at high volume for protoged periods of time can ca             </li> <li>Contains small parts and are not suitable for children age three (3) and             <li>The headphones contain a Ulthum battery. If misused or damaged it c             <li>Should a battery cell leak, do not allow the liquid to come in contact             </li> <li>The headphones in the danghones in included accessories to ahorma             </li> <li>Too not use your headphones in included accessories on ahorma             </li> <li>Do not use your headphones in lickude accessories to ahorma             </li> </li></li></li></li></ol> </li> </ol>	atures, magnetic fields or damp environments. use permanent damage to your hearing. I below. an become a hazard and is at risk of explosion. th skin or eyes. lease dispose of in accordance with local regulations. pacemaker.	
		<ol> <li>Do not expose the headphones to temperatures below -20°C or above +15. Do not charge the headphones in temperatures below 0°C or above +16. Do not attempt to burn the headphones. The battery could explode ca 17. Do not use or store the headphones near to a vehicle airbag due to its 18. Do not attempt to pen, modify, disassemble, repair or try to access it They are not use restriceable.</li> <li>Do not use headphones while driving, jogging or walking through traff sound and noise which means that when in use, you might not be able.</li> <li>Do not expose to fire, water or high voltage equipment.</li> <li>Do not expose to fire, water or high voltage equipment.</li> <li>Do not expose to fire, water or high voltage equipment.</li> </ol>	+ +45°C. 15°C. using injury or death. k of injury. ne internal structure of the headphones. ic areas. Headphones effectively isolate external to hear your surroundings.	
replacing the ear pads, the ear pad wi rrect position by magnets.	ll be automatically forced into	<ol> <li>Do not expose the fleadphones are available for an of molecule.</li> <li>Do not expose the fleadphones are available for a sinks, saunas, pools</li> <li>© 2019 Peak Audio, LLC. All rights reserved. Model: HM100. The Bluetooth* word mark and logos are registered trademarks owne marks by Peak Audio,LLC. is under license.</li> </ol>		
				I