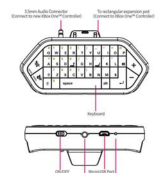
XB1 Chatpad LBX-168

For Xbox OneTM

USER MANUAL

Package Content

- Wireless Chatnari x 1
- Wireless Dongle x 1 • Micro USB Charging Cable x 1
- User Manual x 1









- + 2.4G Wireless Keyboard easily connects to the Xbox One Cossole
- Easily adjust audio without taking your hands off the controller
- . Connects to the bottom of the new Xbox One Wireless Controller and features a 3.5mm audio jack for your wired headset toplug
- Microphone mute, and speaker mute LED indication
 Powered by Rechargeable Battery

Install to Xbox One™ Controller:

1. Following this illustration, make the expansion plasts of the chatpad face to the rectangular expansion port at the bottom of Xbox OnetM Controller first.

Fold the 3.5mm Audio connector into the Chatpad if:on-nect the Chatpad to the old Xbox One™ Controller (without 3.5mm audio port).



Take the 3.5mm Audio connector out the Chatpad if connect the Chatpad to the new Xbox One™ Controller or Xbox One™ Elite Controller (with 3.5mm audio port)



2. Vertical insert the expansion plastic and 3.5mm audio connector (if fold out) to the expansion port and audo

Remove from Xbox One™ Controller:

1. Following this illustration, pushing the Chatput a bi: to up direction.



By pushing the Chatpad to up, then pull the chatpad out from the Xbox One™ controller at the same time.



Charge the Chatpad:

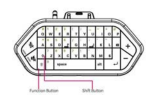
- 1. Please charge the chatpad first before the first use.
- 2. Connect the Micro USB connector of the Micro USB cable to the Micro USB port of the Chatpad, then connect the USB connector to the USB port of Xbox One™ conscle.
- The Chatpad LED keeps ON when charge to the battery,
 The LED will turn OFF then back to normal workingmodewhen battery been fully charged.

Pairing the Chatpad to Console:

- 1. Insert the Wireless dongle to the USB port os XBox One¹¹
- Turn the ON/OFF switch to ON mode. The LED of Chatpad will quick flashing and auto search and connect to the wireless dongle. The LED will keeps ON when success connect to the wireless dongle.

Keyboard Function:

- 1. After success connect to console, the Chatpad could input as a normaly keyboard.
- 2. Direct tap each button to input the lowercase lettes.
- 3. Holding the Shift button, then tap other button to input
- 4. Tan the Function button # once, the function button LFD will turn ON, then you could tap button to input the num-bers and symbols (at the top left part of each button). Tap the Function button again to turn it OFF.

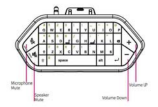


Audio Function:

(Only working with new Xbox One controller and Elite Controller which got the 3.5mm audio port)

- 1. Connect your headset (4pin 3.5mm connector) to the audio port of Chatpad. (The microphone function will be not available if the headset only got 3pin connector)
- 2. Make sure the Chatpad have been turn ON.
- 3. Volume UP and DOWN button for adjust the output vol-
- 4. If you want your team member not hear your voice, tap the Microphone Mute button to Mute the player Micro-phone, the LED under the button will turn ON indicate the Mute status. Tap again to turn OFF.

5. If you don't want to hear any sound from the headset,tap the Speaker Mute button to Mute the player headphore speaker, the LED under the button will turn ON indicate the Mute status. Tap again to turn OFF.



Sleep Mode:

- 1. The Chatpad will into sleep mode to save power if notany action in 5 mins. (not connect with any headset)
- 2. If the Audio function is ON (connect with headset), the chatpad won't into the sleep mode

Low Battery:

- 1. The Chatpad LED will slow flash (flash at every two se:) when the battery is low.
- 2. Please follow the steps at charging section to charge the Chatpad.

PRECAUTION AND MAINTENANCE

- Please make sure there is no extreme pressure put on this product.
 Don't dismantle this product without permission.
 This product should be situated away from heat sources such as adia-
- tors and heaters
- Keep this product dry and avoid any contact with damp or wet areas.
 Please turn off the Chatpad if not in use.
 Please remove the headset from Chatpad if not in use the audio unc-







Xbox One™ and Kinect™ are registered trademark or trademarks of Microsoftinc. All Rights reserved. All other trademarks are property of their respective owners. Photos and illustrations not binding. Confents, designs and specifications are subject to change without notice and may vary from one country to another. This product is not distributed under official license from or approved, sponsored or endorsed by Micro-soft Inc. This product is not manufactured for Microsoft Inc.

Nordic Game Supply Limited 17A-D, One Capital Place, 18 Luard Road, Wanchai, Hong Kong North: Game Supply GmbH. Itzehoer Str. 31-33, D24394 Hoberswestedt, Germans

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 larmful. used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no interference to radio communications are installation. If this equipment does cause harmful interference to radio or television reception, which cas 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:

- Recrient or relocate the receiving antenna.

- · Increase the separation between the equipment and
- · 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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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

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