## STK-7025 Game Controller for NS Quick Start Guide

1-Year Limited Warranty: All of our products are covered by 1-year warranty and lifetime technology support. Return and Replacement Policy: We guaranty 45-day return and 75-day replacement if the product has any quality issue.

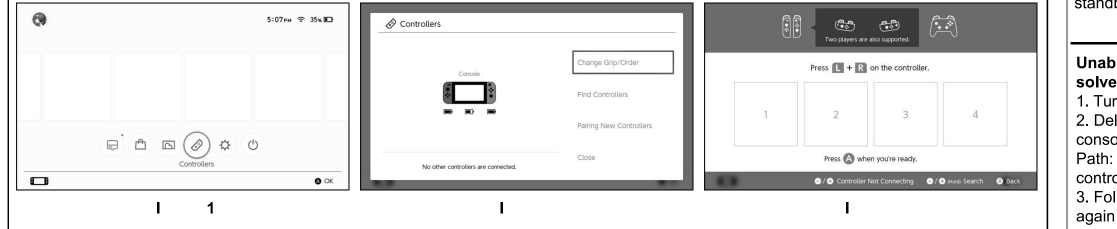
## – First Time To Pair & Connect (Y and Home) –

#### Pair & Connect: Press Y and Home Button Simultaneously

**Step 1:** Find Controllers Option  $\rightarrow$  Click Change Grip/Order. - Image 1/ Image 2

Step 2: Press and hold the Y and HOME button simultaneously, until the 4 LED lights flash in turn for 2 seconds, then release your finger and waiting for the connection to complete. - Image 3

\* NOTE: Enter the Change Grip/Order page, please complete the connection within 30 seconds as soon as possible. If you stay on this page for too long, you may not be able to connect to the NS console.



## Adjust Vibration Intensity -

#### There are 3 levels of vibration: weak, moderate and strong Adjust vibration levels:

Step 1: Please make sure the controller has connected with the NS console.

Step 2: Press 4 buttons ('L1' 'L2' 'R1'and 'R2') simultaneously.

Step 3: When feel the vibration, if the first LED indicator lights up once, which indicates that the adjustment of the "weak" gear is successful; if the second indicator lights up once, it indicates that the adjustment of the "moderate" gear is successful; if the third indicator lights up once, it indicates that the adjustment of the "strong" gear is successful;

\* The initial default vibration intensity is "weak". Repeat step 2 to adjust the vibration intensity of "weak", "moderate", and "strong". The vibration function can be memorized. After the controller is disconnected but connect the NS console again, the last time setting of vibration intensity is automatically memorized.

## **Factory Motion Controls Calibration**

Step 1: Please make sure your controller stays at power-off status, then put iton flat surface.

**Step 2:** Press the '--' 'B' 'HOME' 3 buttons simultaneously, the Group A indicators and Group B indicators will flash alternately.(LED1&LED2/LED3&LED4)

Step 3: Press the'+'button and 4 LED indicators will flash alternately.

Step 4: After about 15 seconds, all indicators will turn off, which means the controller finish calibrating.

<ul> <li>Turbo function can be set by buttons: A/B/X/Y/L1/L2/R1/R2 button</li> <li>1.Enable the manual turbo function:</li> <li>First press the turbo button (T button), and press one of the function button.</li> <li>2. Enable the auto turbo function:</li> <li>First press the turbo button (T button), and then press the function button that has enabled manual turbo</li> <li>3. Disable the turbo function:</li> <li>First press the T Button, and then press the function button that has enabled auto turbo</li> <li>4.Turn off all buttons' turbo function :</li> <li>Press the "-"button and the D-pad button at the same time, the controller will vibrate one time which means all button's turbo function have turn off</li> </ul>	<ul> <li>There are 3 levels of turbo speed:</li> <li>Minimum: 5 shoots/s, the corresponding LED indicator flash slowly.</li> <li>Moderate: 12 shoots/s, the corresponding LED indicator flash at a moderate rate.</li> <li>Maximum: 20 shoots /s, the corresponding LED indicator flash quickly.</li> <li>Increase the turbo speed:</li> <li>Under the turbo function is on, press the turbo button (T button) and UP button of direction button simultaneously, which can increase one level of turbo speed.</li> <li>Decrease the turbo speed:</li> <li>Under the turbo function is on, press the turbo button (T button) and DOWN button of direction button simultaneously, which can decrease one level of turbo speed.</li> <li>We the turbo function can be memorized. After the controller is disconnected but next time to connect with the NS console, the last time setting of vibration intensity is automatically memorized.</li> </ul>		We ser not ple nev Off ww
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– Turbo Function –

#### **Reconnect: Press Home Button**

If your controller was once paired and connected to your NS console, next time you can press the Home Button to make it to be rapidly connected.

#### Note:

standby mode.

# solve:

1. Turn off airplane mode 2. Delete the information of this controller in the NS

console:

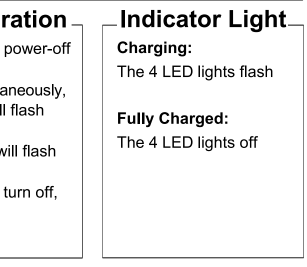
Path: system setting-controllers and sensors-disconnect controllers

3. Follow the first time connection method and re-pair

## **Reconnect Home**) –

Support press Home button to wake up the console under

Unable to connect, please follow under three steps to



#### Support

promise to provide sustainable upgrade rvices for this controller, if the controller can pair the newest version of the NS console. ase go to our official website to get the west upgrade firmware.

ficial Website: w.beboncool.com/upgrade

#### FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

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

**FCC RF warning** statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.