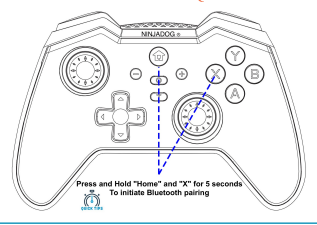


ASTRA HALL-E

LAYOUT DIAGRAM/ Quick Start



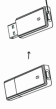
Initial Usage/ Getting Started

Windows/ iOS/ Android/ TV OS

- Press and Hold "X" and Home button for 3 seconds till controller lights flash Green rapidly
- Navigate to Bluetooth Settings and scan for new devices
- 3. Connect and Pair to the Wireless controller
- The controller lights will turn solid Green Your controller is now ready to use
- Note: After the initial pairing, please use only a brief press of home button for power On
- Press and Hold Home to Power Off. Your controller will also auto power off after extended period of non usage.

Wireless with Dongle (Windows PC)

- 1. Insert the supplied Dongle on your PC
- Press the pairing button on the dongle briefly (see image- the red LED on dongle will start flashing quickly
- Press and Hold "B" and Home button on controller for 3 seconds till controller lights starts flashing White rapidly
- Hold the controller close to the dongle- the controller lights will turn solid Green - Your controller is now ready to use



Windows PC - Wired

- Connect the Type-C port of the controller with a USB port on the PC with the supplied cable
- Once your controller is detected on the PC, the LED will turn solid green
- You are ready to play.

Compatibility with Nintendo Switch

- Press and Hold "Y" and Home button for 3 seconds till LED starts flashing White rapidly
- Navigate to Home Pages> Controllers > Change Grip/Order on your console
- The controller should connect in a few seconds and the LED will turn solid
- The colour of the LED will depend on the user assigned by the console
- You can also wake your console from sleep with the Home button! You are ready to play.

Legacy Android/ Older Android Devices

- Press and Hold "A" and Home button for 3 seconds till LED starts flashing Blue rapidly
- 2. Navigate to Bluetooth Settings > Scan
- 3. Connect and Pair to the controller
- 4 Light will turn solid Blue after successful connection

OTHER FEATURES

A. High Definition Rumble:

- HD Rumble is primarily meant for Switch. Current Games on Windows provide normal haptics
- Press and Hold the "T" button (Turbo) and move the Left Stick Up/Down to choose haptics level
- You can cycle between 4 level adjustments between 0-30%-70%-100%

B. Joystick Range adjustment

- Press and Hold the "T" button (Turbo) and press L3/R3 to adjust range for the Left/Right sticks
- You can cycle between 3 range adjustments between 40%-75%-100% with the default at 100%

C. Turbo Function

- This section uses the "A" button as an example. Replace "A" with another key as needed
- Press A and then T (Turbo) to activate normal Turbo function

- Press A and then T (Turbo) again to activate continuous
 Turbo function for A
- Press A and then T (Turbo) for 3rd time to disable Turbo function for A
- While in Turbo mode, Press and Hold Turbo + Right Joystick
 Up/ Down to adjust turbo speed between 5hz. 12hz and 20hz
- To clear all Turbo Functions, Press T and "-" key for 1 second

D. ReCalibration

- If you feel that the joysticks are not running fully calibrated/ balances, you can reset the calibration
- Press and Hold "B", "-" and Home key for 3 seconds till LED flashes Red. Green & Blue.
- Place the controller on a flat surface and ensure that the sticks are centred and not moving
- Press the "+" key to start calibration
- Controller will turn off after 2 seconds to complete process

E. Sub Mode Switching

 You can switch between different sub modes by pressing and holding "-" and "+" button together. For example in PC mode, you can switch between xinput and dinput mode.

F. Power and Charging

- You can use the supplied cable for charging with a USB adapter or PC USB port
- Charging/ Full Charge: The LED indicator will flash while charging and turn off when fully charged
- Low Charge: The LED will blink slowly to indicate low charge alarm

G. RESET / Factory Mode

 In the event of any abnormal behaviour, you can reset the controller back to factory settings. Please user a SIM ejector tool to briefly press the reset button located under the reset pin-hole at the back of the controller

SUPPORT



Please scan the QR code above to access online manual and guide. For additional support/ other inquiries, please visit our website https://ninjadog.in and use the support form. Alternatively, you can email us at support@ninjadog.in