

Instructions:

CONNECT AND POWER ON

Follow these steps to connect your phone to the controller.

1. Connect your phone's Type-C port to the controller's Type-C port.
2. Pull the controller's left side and install your phone.
3. The connection is finished when the controller firmly snaps the both sides of your phone.

*The connection status indicator will be solid white to indicate a successful connection.

*Some Android phones may need to be enabled OTG to power on and use the controller.

STANDBY AND WAKE UP

1. When the controller is turned on with 10 minutes of inactivity, the controller will enter standby mode.
2. When the controller is turned on, hold the Home button for 5s and the controller will enter standby mode.
3. When the controller is in standby mode, press A/B/X/Y/ Home button to wake up the controller.

BACK BUTTONS SETTINGS


Can be mapped to A/B/X/Y/LB/RB/LT/RT/LS/RS/View Button/Menu Button/Capture Button /D- Pad








1. Set the L4/R4 button value: Hold the M+L4/R4 buttons simultaneously until the Mode/Connection Status Indicator blinks white slowly. Then press the button you want to map to L4/R4. When the Mode/Connection Status Indicator returns to the initial state, the L4/R4 button value is set.

2. Cancel the L4/R4 button value: Hold the M+L4/R4 buttons simultaneously until the Mode/Connection Status Indicator blinks white slowly. Then press the L4/R4 button. When the Mode/Connection Status Indicator returns to the initial state, the L4/R4 button value is canceled.

*After 10s of inactivity when setting, the controller will automatically exit the setting mode and the button value will remain the same.

BUTTON COMBINATIONS

Button Combinations	Descriptions
Hold the M + LT/RT buttons for 2s 	Enable/Disable hair trigger *After hair trigger mode is on, the mode indicator will light up red when the LT/RT button is pressed. *The setup will still be saved after restart.

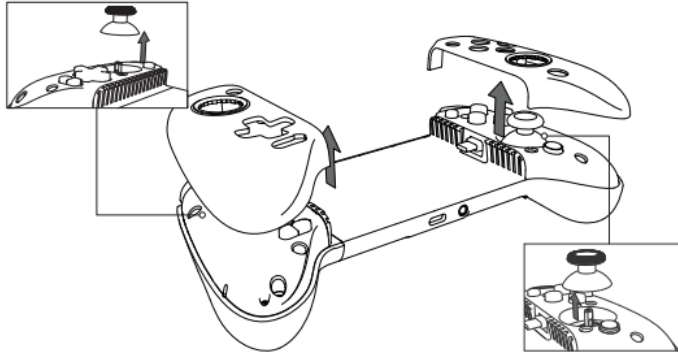
<p>M + Button</p>  + Button	<p>Hold the M button without releasing, then press the button that needs a Turbo setup.</p> <p>*Configurable buttons: A/B/X/Y/LB/RB/LT/RT</p> <p>*Clear Turbo function: Hold the M button without releasing, then press the button that had a Turbo setup.</p> <p>*Double-click the M button to disable Turbo for all buttons simultaneously.</p>
<p>Hold the M + A buttons for 3s</p>  + 	<p>Interchange A-B, X-Y</p> <p>*The setup will still be saved after restart.</p>
<p>Home + D-pad's Up/Down</p>  + 	<p>Increase/Decrease volume</p>
<p>Hold the View + Menu buttons for 2s</p>  + 	<p>Switch modes</p> <p>*White for DS mode</p> <p>* Blue for G-Touch mode</p>

STICKS & TRIGGERS CALIBRATION

1. Connect your phone to the controller. Hold the View+Menu+Home buttons for 5s until the Connection Status indicator and Mode indicator blink rapidly to indicate calibration mode is entered.
 2. In calibration mode, follow below steps to complete calibration:
 - a) Ensure the triggers and sticks are in their natural position without any contact, then press the A button.
 - b) Rotate the sticks at their maximum angles 3 times and let them return to the initial position naturally.
 - c) Press the triggers to their maximum travel 3 times and let them return to their initial position naturally.
 3. Press the A button to complete and exit the calibration mode.
- *Calibration should be kept at a constant speed and gently operated to avoid errors in the collected data.
- *If the sticks and triggers can be used normally, please do not calibrate.

INTERCHANGE PARTS

The faceplates of the GameSir G8 are magnetic and swappable. You can interchange the thumbsticks according to your preferences.



CUSTOMIZATION VIA "GAMESIR APP"

Download GameSir App at gamesir.hk on phone. Use GameSir App for firmware upgrade, button testing, sticks & triggers zones adjustment, etc. (*Exclusive Android System Support)

FAQ:

1. Which phone models are within the scope of support?

iPhone 15 series and Android.

2. Is it a wired or wireless?

Wired, Built-in wired Type-C to your phone.

3. Is it low latency?

Yes, ultra-low latency.

4. Does it have a battery?

No, it's a wired controller, no need for charging and just powered by your phone.

5. What are the special features of the sticks?

The Hall Effect sticks use non-contact magnetic sensors to ensure the sticks never wear down in their lifetime, preventing stick drift. The anti-friction glide rings also provide super-smooth stick control.

6. Does it have analog triggers?

Yes, Hall Effect analog triggers with GameSir precision-tuned tech, with 100% Response Area and best-in-class consistent smoothness. There's also a quick switch to hair trigger mode by holding M+LT/RT , perfect for FPS and action games.

7. Is it compatible with using a phone case?

It is not recommended to use with a case. If a case is necessary, a case less than 1mm is recommended.

8. What games does it support?

Android : It supports all controller-supported Android games as Soul Knight, Diablo Immortal, Minecraft, Fortnite, Dead Trigger 2, Asphalt 9: Legends, etc.

IOS: It supports all controller-supported IOS games as Genshin Impact, Resident Evil 4, COD Mobile, Soul Knight, Diablo Immortal, Minecraft, Asphalt 9: Legends, etc.

9. What platforms does it support?

It supports Xbox Game Pass, PS Remote Play, Steam Link, Moonlight, etc.