



NEWDERY M1 Mobile Game Controller Instruction Manual

[Home](#) » [NEWDERY](#) » NEWDERY M1 Mobile Game Controller Instruction Manual 

Contents

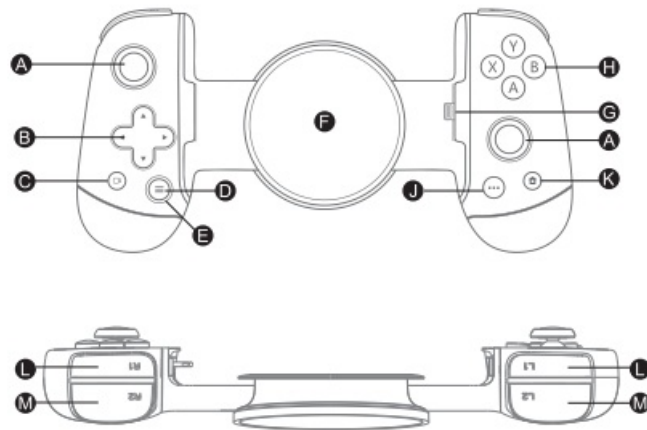
- [1 NEWDERY M1 Mobile Game Controller](#)
- [2 Function Description](#)
- [3 How to install the gamepad](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)



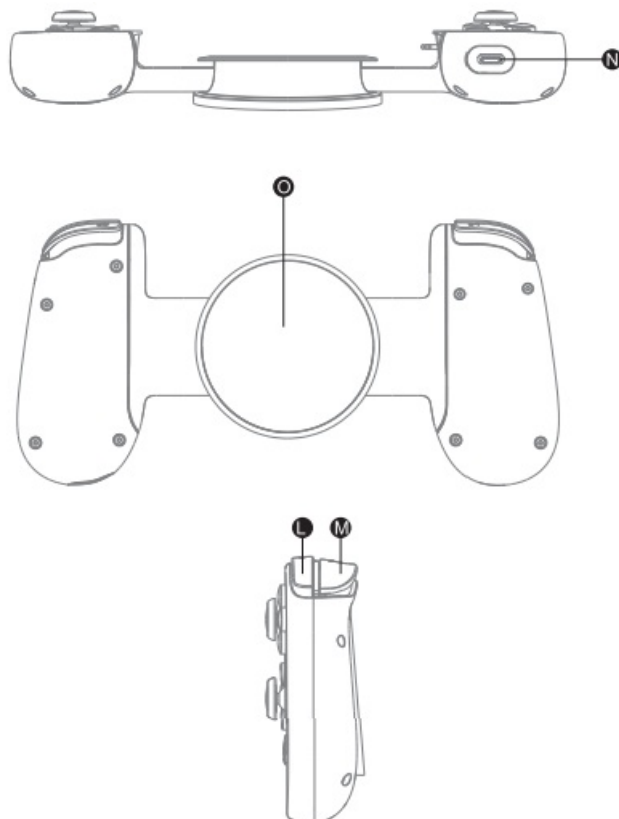
NEWDERY M1 Mobile Game Controller



Function Description



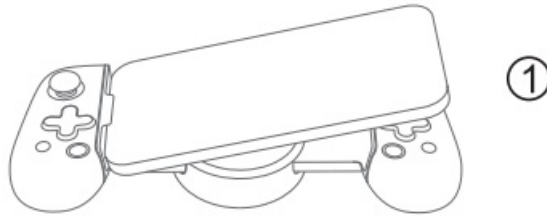
- **A:** Clickable analog thumbsticks (L3/R3)
- **B:** D-pad
- **C:** Share button (SHORT PRESS for screenshot, LONG PRESS for Record)
- **D:** Menu button
- **E:** LED circle
- **F:** Floating Aluminum Alloy heat dissipation structure
- **G:** Lightning male
- **H:** Face buttons
- **J:** Options button
- **K:** Home button



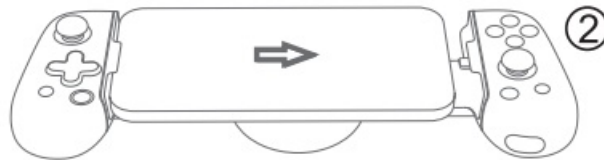
- **L:** L1/R1 Bumpers
- **M:** L2/R2 Triggers
- **L:** L1/R1 Bumpers
- **M:** L2/R2 Triggers

- **N**: Lightning Female (only charging)
- **O**: Radiator adsorption area (including stainless steel material)

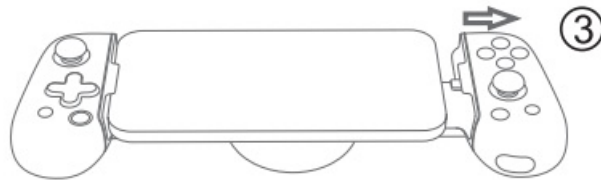
Align the top of the phone with the left gamepad of the product



Grab the right gamepad and stretch it out



Hold the phone with your left hand and stretch the right gamepad to the right to separate the phone from the Lightning



How to install the gamepad

1. Align the top of the phone with the left gamepad of the product(Figure 1) or the right gamepad and stretch it out(Figure 2)
2. Grab the right gamepad and stretch it out(Figure 2)

How to use the gamepad

iVAST-M1 is a Gamepad using the MFI Gamepad protocol, which is suitable for game operations under the ios system. The gamepad provides a complete solution for charging, cooling and control. On the software side, we show you the gamepad support in the form of HTML5. The game list and popular game recommendations of, in order to better experience the full functions of this product, please use this operation

1. Before inserting the gamepad, use the camera function on the iphone to Scan and open the web page(Figure 5); Scan the code to view the list of supported games



2. After using Safari to open the website, in order to better use the content on the website, you can click the function




and “add it to the home screen”, and you can click the icon on the desktop to directly enter the website when you start it next time;

3. The center ring of the gamepad is a movable heat dissipation structure, made of aluminum alloy and manganese steel, which has a certain thermal conductivity. For games like Genshin, which are prone to heat and frame drops, if you want a better gaming experience, it is recommended to use Magnetic radiator enhances Cooling effect;
4. The Lightning female port of the gamepad allows a maximum of 5V/2.4A to charge the mobile phone, and the stability of charging is not guaranteed. It is recommended to use the original or MFI- certified charger and charging cable;
5. The gamepad has the function of calibrating the joystick and L2 and R2 keys. If you find that the joystick and the Trigger key drift during use, you can press and hold the + + button of the gamepad at the same time. When the white LED flashes, turn the joystick and the Trigger key respectively. (During calibration, the two joysticks are slowly pushed from the center point to the maximum vertex and then draw a circle, and the Trigger key is pressed down to the maximum value.) After completion, press and hold the + + key to exit the calibration, and the gamepad will automatically save the data at this time as the joystick with the key value of the Trigger key;

Note: Each gamepad has been strictly calibrated before leaving the factory. Please do not use this calibration function unless it is necessary;

Documents / Resources

	NEWDERY M1 Mobile Game Controller [pdf] Instruction Manual M1, NEWDERY, Shenzhen Zhenghaixin Technology Co., Ltd., NEWDERY, Mobile, Game, Controller, for, iPhone, Built-in, Cooling, Function, Low, Latency, iPhone, Controller, for, Gaming, Support, Apple, Arcade, Cloud, Gaming-Play, Xbox, PlayStation, Fortnite, Apex, Diablo, Genshin, More, M1 Mobile Game Controller, M1, Mobile Game Controller, Game Controller, Controller
---	--