



MOOGFA™

Game On. Anywhere.

User Manual
Manuel de l'utilisateur
Manual de usuario



For/Pour/Para Android |



Bluetooth®



Scan to download the MOGA Pivot App
or follow the directions on the following pages.



PowerA.com/MOGAPivotApp or search MOGA Pivot App on Google Play

Welcome to the MOGA experience.

The *MOGA Pivot App* must be downloaded to find and play
MOGA Enhanced Games on your Bluetooth enabled Android 2.3+ device.

Then it's game on. Anywhere you'd like.

Have fun, and let us know what you think!



Figure 1

Left Analog stick
Select button
D-Pad button
Power/A button

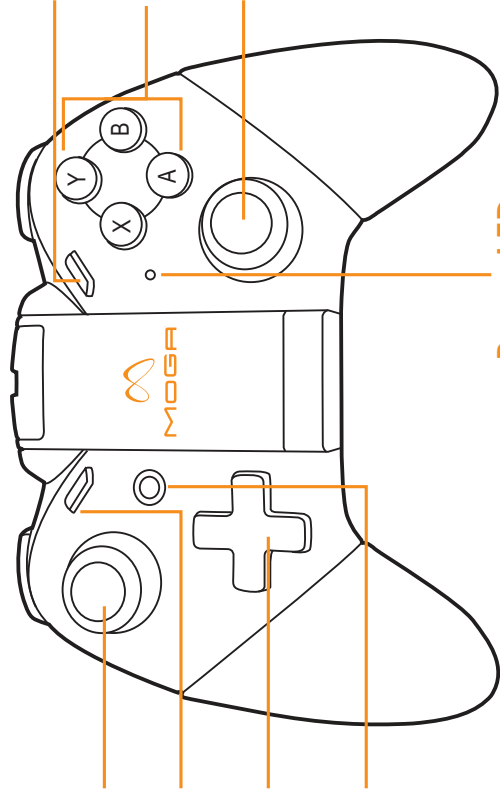


Figure 2

MOGA Arm™
A/OFF/B power switch

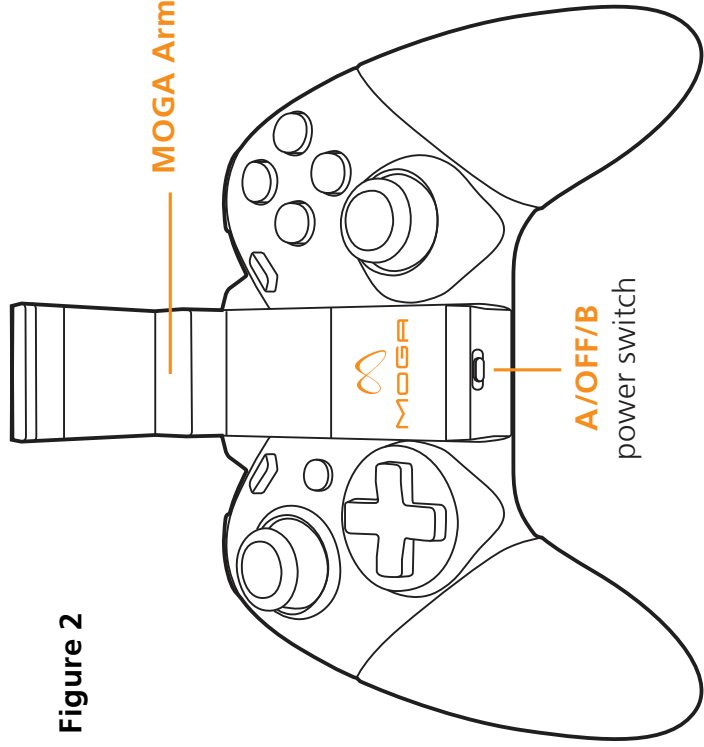


Figure 3

Power LED button

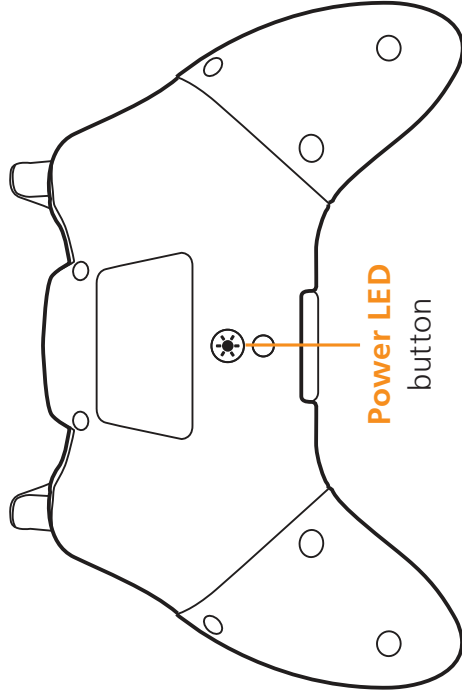
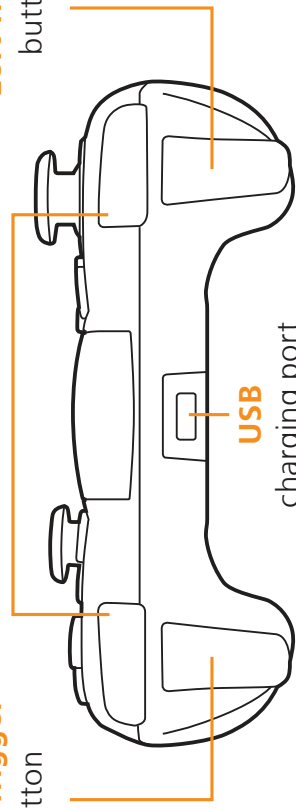


Figure 4

Right Trigger button
Shoulder buttons
Left Trigger button
USB charging port



Setup

Fully Charge Battery and Turn on MOGA Controller

1. The MOGA Pro Controller features a built-in rechargeable battery. To charge your MOGA Pro, use the included USB Charging Cable.
2. Connect one end of the cable to your MOGA Pro, and connect the other end to any powered USB input. A flashing Yellow LED indicates that charging is in process. When the MOGA Pro is fully charged the LED will turn off.

Install MOGA Pivot App

3. MOGA Pivot App must be downloaded prior to gameplay.

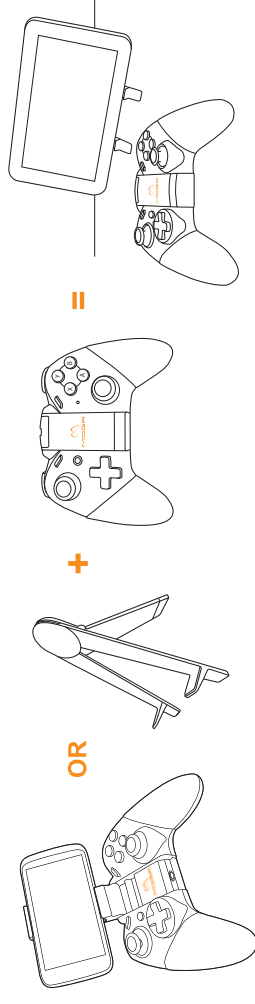
Download the MOGA Pivot App from Google Play by visiting [PowerA.com/MOGAPivotApp](https://www.powera.com/MOGAPivotApp) or by scanning the QR Code provided in this manual or located on the sticker attached to the adjustable MOGA Arm™ of your MOGA Controller.

NOTE: You may need to have a QR Code scanner app installed on your mobile device.

Pair MOGA with Mobile Device

4. Attach and turn on your smartphone or setup your tablet with the included stand. The MOGA Arm™ extends to hold smartphones up to 3.2 in./82mm firmly during gameplay.
5. Pairing is a one-time process enabling your device to identify and sync with the MOGA controller during each gameplay session. To begin the pairing process, launch the MOGA Pivot App on your device. The MOGA Pivot App will then provide step by step instructions for the pairing process.

NOTE: If your mobile device's Bluetooth is turned off the MOGA app will request to turn your device's Bluetooth on. Pairing mode is



indicated by a flashing blue LED and lasts for up to 180 seconds, after which MOGA enters a “sleep mode” to save energy. To re-enter pairing mode hold the PowerA button for 3 seconds, or slide the Power Switch to “OFF” and then back to “A”.

6. Locate the Power Switch and slide the switch to “A”, the Power indicator will illuminate green indicating your **MOGA** is on. The **3-Way Sliding Power Switch** allows you to turn your **MOGA** off and switch between gameplay modes. This ensures that you receive the best experience possible for different types of software.

Play MOGA Enhanced Games

7. Now that your controller is paired, you are now ready to play MOGA Enhanced Games and discover them with the MOGA Pivot App! Select the Controller Icon ((insert icon)) to see your available library of MOGA Enhanced Games. This list will be populated with existing games from your device that are MOGA Enhanced, as well as new games that you download or purchase.
8. Scroll through the available library of games and select the one you want to play. Once selected, the game will launch.

Shop MOGA Enhanced Games

9. The MOGA Pivot App also lets you browse through all the MOGA Enhanced Games available on app stores like Google Play. Select the Shopping Bag Icon (Icon Image)) to begin browsing through the list of available games.

10. There are multiple search filters to help you navigate the ever-growing list of MOGA Enhanced Games.

Featured: Browse the latest and greatest MOGA Enhanced Games.

A to Z: Displays, alphabetically, the complete list of available MOGA Enhanced Games.

Categories: Browse MOGA Enhanced Games by selecting your favorite genre.

11. When you find a game that you want to download, select it, and follow the download instructions. Once downloaded and installed, the game will show up in your game library within the MOGA Pivot App.

Power Off

12. When finished playing, simply slide the MOGA Power Switch to the "OFF" position to disconnect from your mobile device.

Sleep Mode

After 8-10 minutes of non-use MOGA enters a "sleep mode" to save energy. To awaken the MOGA controller hold the PowerA button for 3 seconds, or slide the main power switch to "OFF" and then back to "A".

LED Indicators

Small LED

Power Switch at "OFF" Position

1. When charging, power LED flashes Yellow at 1 second interval
2. After fully charged, Yellow LED powers "OFF"

Power Switch in "A" Mode

1. When charging, power LED flashes zGreen at 1 second interval
2. After fully charged, power LED remains Green

Power Switch in "B" Mode

1. When charging, power LED flashes Orange at 1 second interval
2. After fully charged, power LED remains Orange

PowerA (Pairing LED) Button

Flashing Blue LED: Indicates Syncing Mode, the LED turns off after 60 seconds or when paired.

Solid Green LED: Indicates that devices are synced, Green LED will flash once then turn off after the unit pairs.

Flashing RED LED: Indicates the batteries are getting low and should be replaced.

Quick Single RED Flash: Indicates unit is entering "sleep mode".
Questions? PowerA.com/MOGA

Support

For support with your authentic PowerA product, please visit PowerA.com/Support, email CustomerService@PowerA.com or call (888) 664-4327 Mon – Fri: 5:00am – 5:00pm PST.

2-Year Limited Warranty – Visit PowerA.com for details and to register your product.

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Troubleshooting

Q: When trying to pair my MOGA Controller to my device, the device is unable to locate MOGA.

NOTE: In order for MOGA to connect to the device, Bluetooth must be turned on. If not already done, please go into your device's settings and turn on Bluetooth or turn on Bluetooth when the MOGA Pivot App prompts you to do so.

1. Please make sure the MOGA Controller is powered on.
2. Move away from - or temporarily power off - all other Bluetooth devices. Other Bluetooth devices may be interfering with the device locating the MOGA.
3. If the device is still not showing "MOGA" or "BD&A" when pairing, you will need to try to manually locate MOGA on the device.
 - a. Exit the Pivot App and go to the device's settings menu.
 - b. Locate and select "Bluetooth Settings" (commonly found under "Wireless and Networks" menu).
 - c. Select "Scan for devices" (This is not obvious on some devices. Some devices have a menu in Bluetooth settings that looks like 3 dots. Tap on the 3 dots to see if this option is there.)
 - d. When your device finishes scanning, select either "MOGA" or "BD&A" from the list of found devices.
 - e. Once paired, return to the MOGA Pivot App and follow the on screen instructions.

Q: My MOGA doesn't seem to be working -OR- I would like to connect a new MOGA Controller to a device that was previously paired with a different MOGA Controller, how can I do this?

NOTE: You will need to be in the MOGA Pivot App to do this. Launch

the Pivot App and go to the main screen. You may need to select "SKIP" from the initial screens and then pick "Continue to Pivot" when prompted.

1. Once at the main Pivot screen, select the gear icon ((Icon Image)) from the top right corner and then select "Synced MOGA Controller" from the MOGA Settings Menu. This will show the currently synced MOGA.
2. Select "UnSync" to begin the process of removing the current MOGA from your device.
3. When you see, "Are you sure you want to unsync this MOGA Controller?" Select "UnSync" from the options provided.
4. After the MOGA Controller has been unsynced, you will then see the "Sync New MOGA Controller" option. Select this option to begin syncing a new MOGA with your device.
5. You will then see a pop-up box asking "Are you sure you want to sync new MOGA Controller?" To accept, select "Sync". You will then be walked through all necessary steps to sync MOGA with your device.

Q: I can't find my previously purchased and downloaded games in the MOGA Pivot App. How do I get these games to work with my MOGA?

1. Confirm that your previously purchased and downloaded games are MOGA Enhanced (compatible with MOGA). You can do this by visiting PowerA.com/MOGA and reviewing the current list of all MOGA Enhanced Games.
2. If your game does not appear in the list of MOGA Enhanced Games, your game is not currently compatible with MOGA.
3. If your game does appear in the list of MOGA Enhanced Games, but does not appear in the MOGA Pivot App, the game may require an update. You do not need to repurchase the app.
 - a. To update your game, please visit the Google Play Store or the developer's online storefront (such as GameLoft.com), download and install any available updates.

b. If there are no updates available, or if the update did not resolve the issue, please contact PowerA Customer Service at customerservice@powera.com and reference the game title that is causing the inconvenience.

Q: When trying to re-sync my MOGA flashes blue for a long time

A: Bluetooth can take up to 30 seconds to re-sync depending on environmental factors such as radio interference or the presence and proximity to other Bluetooth enabled devices.

Q: Why does my MOGA flash green after blue flashing stops?

A: The green flash that follows the blue flashing indicates that your MOGA controller is now paired (initial) or re-synced to your Android smartphone or tablet.

Q: My MOGA controller is flashing red, why?

A: A red flashing light indicates that your batteries are low. Replace your two AAA batteries with two new AAA batteries.

⚠️ Operational Temperatures Warning

Do not expose MOGA to temperature extremes. MOGA is meant to be stored and used in average temperatures and should never be exposed to direct sunlight or freezing temperatures for any length of time. Normal operating and storage temperature range is 40F to 110F. Do not store MOGA in direct sunlight or expose to water or other liquids.

⚠️ Motion Warning

Playing video games can make your muscles, joints, skin or eyes hurt.

Follow these instructions to avoid problems such as tendinitis, carpal tunnel syndrome, skin irritation or eyestrain:

Avoid excessive play. Take a 10 to 15 minute break every hour, even if you don't think you need it. Parents should monitor their children for appropriate play.

If your hands, wrists, arms or eyes become tired or sore while playing, or if you feel symptoms such as tingling, numbness, burning or stiffness, stop and rest for several hours before playing again.

If you continue to have any of the above symptoms or other discomfort during or after play, stop playing and see a doctor.

⚠️ Battery Leakage Warning

Leakage of battery fluid can cause personal injury as well as damage to your remote. If battery leakage occurs, thoroughly wash the affected skin and clothes. Keep battery fluid away from your eyes and mouth. Leaking batteries may make popping sounds.

To avoid battery leakage:

- Do not mix used and new batteries (replace all batteries at the same time).
- Do not mix different brands of batteries.
- PowerA recommends alkaline batteries. Do not use Lithium ion, nickel cadmium (nicad), or carbon zinc batteries.
- Do not leave batteries in the remote for long periods of non-use.
- Do not recharge alkaline or non-rechargeable batteries.
- Do not put the batteries in backwards. Make sure that the positive (+) and negative (-) ends are facing in the correct directions. Insert the negative end first.

- When removing batteries, remove the positive end first.
- Do not use damaged, deformed or leaking batteries.
- Remove exhausted batteries from the remote
- Rechargeable batteries must be removed from the remote before being charged
- Rechargeable batteries should be charged under adult supervision
- Do not short circuit the supply terminals
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.

FCC Statement

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. **Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for 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.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003.