

### welcome being glap.play user.

glap.play P/1 is android smartphone gaming controller that will lead your gaming experience more lively, and exciting!

buff up! glap.

### 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.

**FCC warning:** Any Changes or modifications 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 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.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

# glap.

### product specs

product name : glap. play p/1	supplied power : DC 3.8V Li-Po
model number : QXGP001	recharging via : USB Type-C cable
brand : glap	recharging current : up to 160mA
manufacturer : Quantum X	load voltage : 30mA
platform : android / windows os	transmission distance : 8M
connectivity : bluetooth	low battery alert : 3.6V±0.1V
dimension : 205.6×109.3×69.7mm	weight : 236g

### caution

if you need any inspection or maintenance for your device, please contact to service center.  
do not fix, disassemble or customize your device by yourself.

do not expose your device to direct sunlight, and humid conditions. doing so may discolor, or damage your device.

do not drop your device from height, or apply any heavy physical impact.

to recharge your device, please connect enveloped usb cable to DC 5V recharging adapter, and do not connect to any other device.

### customer care

if you encounter any issue in regard to your use of device, please check it with your user manual, and also contact to the address below email address.  
we are always happy to help you with quick response.

customercare@glap.co.kr

### how to mount android mobile on your glap.play

while pushing slide button on the back of your glap.play, widen the body of your glap.play, then mount android mobile as you release the slide button on the back of your glap.play

### how to connect glap.play with Android Mobile

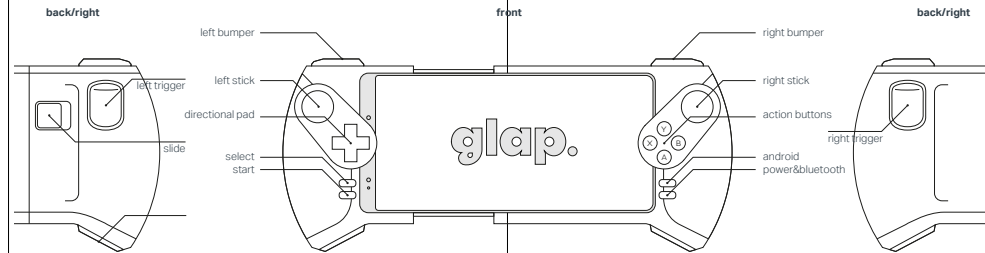
press 'power&bluetooth' button for 3 seconds. once blue led blinks, complete connection via settings in android mobile by selecting glap.play (lightening blue led)

☑ bluetooth pairing is only available for android mobile phone.

### how to connect your glap.play with windows pc

connect enveloped usb type-c cable with windows pc then it will light green led and allow connection in xinput mode. you can change the mode by pressing home button for 3 seconds.

☑ xinput(green led) ↔ dinput(blue led)



### recharge

if your glap.play is running out of battery, led will indicate the orange light. you can recharge it through enveloped usb type-c cable, and once the recharging is completed, led will indicate red light.

### turn on/off glap.play

to turn off the device, press 'power&bluetooth' button for 3 seconds. to turn on the device, apply a single press on the same button.

☑ if your device is not under use for a certain period of time, it will automatically turn off the device.

glap.play P/1

### welcome being glap.play user.

glap.play P/1 is android smartphone gaming controller that will lead your gaming experience more lively, and exciting!

buff up! glap.

# glap.

### product specs

product name : glap. play p/1	supplied power : DC 3.8V Li-Po
model number : QXGP001	recharging via : USB Type-C cable
brand : glap	recharging current : up to 160mA
manufacturer : Quantum X	load voltage : 30mA
platform : android / windows os	transmission distance : 8M
connectivity : bluetooth	low battery alert : 3.6V±0.1V
dimension : 205.6×109.3×69.7mm	weight : 236g

### caution

if you need any inspection or maintenance for your device, please contact to service center.  
do not fix, disassemble or customize your device by yourself.

do not expose your device to direct sunlight, and humid conditions. doing so may discolor, or damage your device.

do not drop your device from height, or apply any heavy physical impact.

to recharge your device, please connect enveloped usb cable to DC 5V recharging adapter, and do not connect to any other device.

### customer care

if you encounter any issue in regard to your use of device, please check it with your user manual, and also contact to the address below email address.  
we are always happy to help you with quick response.

customercare@glap.co.kr

### how to mount android mobile on your glap.play

while pushing slide button on the back of your glap.play, widen the body of your glap.play, then mount android mobile as you release the slide button on the back of your glap.play

### how to connect glap.play with Android Mobile

press 'power&bluetooth' button for 3 seconds. once blue led blinks, complete connection via settings in android mobile by selecting glap.play (lightening blue led)

☑ bluetooth pairing is only available for android mobile phone.

### how to connect your glap.play with windows pc

connect enveloped usb type-c cable with windows pc then it will light green led and allow connection in xinput mode. you can change the mode by pressing home button for 3 seconds.

☑ xinput(green led) ↔ dinput(blue led)

### recharge

if your glap.play is running out of battery, led will indicate the orange light. you can recharge it through enveloped usb type-c cable, and once the recharging is completed, led will indicate red light.

### turn on/off glap.play

to turn off the device, press 'power&bluetooth' button for 3 seconds. to turn on the device, apply a single press on the same button.

☑ if your device is not under use for a certain period of time, it will automatically turn off the device.

### 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.

### FCC warning:

Any Changes or modifications 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 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.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

glap.play P/1