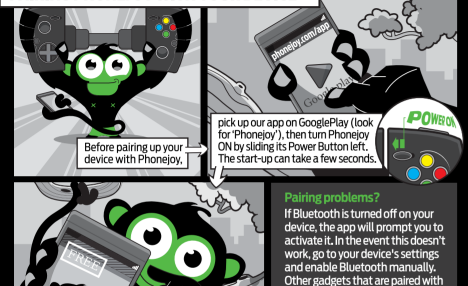
#### PAIRING PHONEJOY WITH YOUR DEVICE

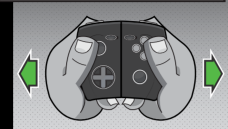


the shown steps in order

device via Bluetooth.

to pair Phonejoy and your 🕼

## **HOOKING UP YOUR DEVICE**



Using both hands as pictured, softly pull both sides, somewhat expanding the EasySlider.



With one hand, press your middle finger against the opposite surface. Release the other hand.



With the slider expanded by your middle finger, use your free hand to grab your device & put it into the gap (its Android keys facing right)

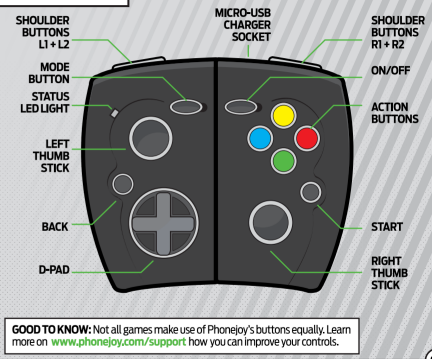


..then softly push the device against the slider's right rubber pad (don't let loose yet!)

Use your left hand to further expand the slider, while your right hand places your device flat onto it. Now, smoothly collapse the controller.







**T** O

your device could also be a source

of conflict. Try to turn them off

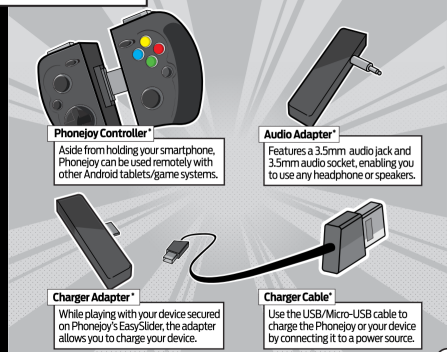
(or unpair). Make sure Phonejoy

is turned ON and amply charged

when pairing it with your device.

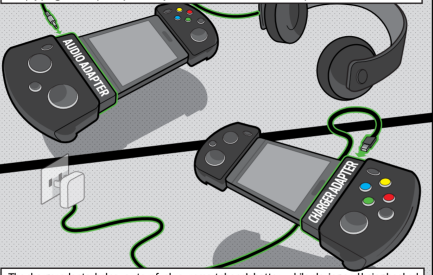
+)

## THE ESSENTIALS



### CONNECTING HEADPHONES / CHARGING YOUR DEVICE

The 3.5mm audio adapter allows you to use headphones while being hooked up with your device. Simply plug the adapter's jack into your device's audio socket, then place both into the slider.

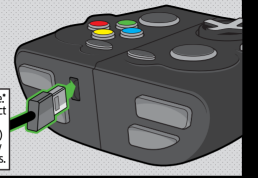


The charger adapter helps you to refuel your smartphone's battery while playing and being hooked into Phonejoy's EasySlider. Simply plug the charger adapter's Micro-USB connector into your device, then put the Micro-USB side of the included charger cable into the adapter's Micro-USB socket. Finally, connect the cable to a USB-enabled power source or charging station (sold separately).

\*The accessories might not be included, depending on the product/accessory combination purchased.

CHARGING PHONEJOY

To recharge Phonejoy use the charger cable.\*
Turn OFF the controller, then simply connect
the cable from Phonejoy's MicroUSB socket
to a USB enabled power source (e.g. laptop)
or charging station (\*5V, max. 0.2A). Fully
charged, the battery lasts approx. 7-9 hours.



#### **BATTERY CHARGING TIME**

Fully charging your Phonejoy will take a little more than one hour (when battery is fully drained).

WHILE USING PHONEJOY DON'T CHARGE ITS BATTERY Due to technical limitations, it is NOT recommended to use the controller while recharging it. This could damage your Phonejoy controller or the charger.

# USING PHONEJOY WITH OTHER DEVICES & GAME SYSTEMS

Phonejoy's Bluetooth signal supports distances up to 12 feet (4m). You can use Phonejoy remotely to play on most Android +4.0 tablets or even Android gaming systems, such as the OUYA™. There are many other Android powered devices that support Phonejoy. Simply check our frequently updated list of compatible devices by visiting: www.phonejoy.com/devices

\*The charger cable might not be included, depending on the product/accessory combination purchased.

A COUPLE OF STEPS TO GET STARTED





BEFORE HOOKING UP YOUR DEVICE WITH PHONEJOY PLEASE FOLLOW THE STEPS ON THE NEXT PAGES

Power is so low that no RF exposure calculation is needed.

#### FCC statements:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.