

# **Operating Instructions**

EN | 3S-1829 3SIXT JetPak BasiX 5,000mAh EN | 3S-1830 3SIXT JetPak BasiX 10,000mAh EN | 3S-1831 3SIXT JetPak BasiX 20,000mAh

> INCLUSIONS: 3SIXT JetPak BasiX Power Bank Charging Cable Global Warranty Document

#### **WARNINGS**

- Read all instructions and warnings before using this product. Improper use of this product may result in product damage, excessive heat, toxic fumes, fire or explosion, for which damages you ("Purchaser") and not 3SIXT ("Manufacturer") are responsible.
- · Do not store the accessory in a high-temperature environment, including heat caused by intense sunlight or other forms of heat (heaters etc.).
- Do not place the device in fire or other extremely hot environments.
- Do not disassemble or modify this accessory in any manner.
- Do not attempt to power this device using any other method than as instructed explicitly in this user
- · Be sure to unplug cables from the battery when finished departing your vehicle. Failure not to follow this warning is the sole responsibility of the purchaser, who agrees to indemnify the Manufacturer ("3SIXT").
- This accessory is intended for adults and not minors. Failure not to follow these warnings is the sole responsibility of the purchaser, who agrees to indemnify the Manufacturer ("3SIXT") for any unintended use/misuse by a minor.
- · All products must pass through a thorough quality inspection at the time of manufacture. However, if you find that your device is excessively hot, is found to be deformed outside its regular appearance or is emitting smoke, immediately stop using the device and contact 3SIXT.

© 2020 3SIXT. All rights reserved.

This product may be covered by one or more patents or pending patent applications. Designed in Australia by 3SIXT. 23/136 Keys Road, Cheltenham VIC 3192 Australia.

MADE IN CHINA



www.3sixtgear.com or visit www.3sixtgear.com/support







## **NAME PARTS - 3S-1829**

- 1. Power On/Off
- 2. USB-A Output 1 (2.1A)
- 3. Micro USB Input
- 4. LED Indicators
- 5. USB-A Output 2 (1A)
- 6. Lanyard Loop



## NAME PARTS - 3S-1830 /3S-1831

- 1. Power On/Off
- 2. USB-A Output 1 (2.1A)
- 3. Micro USB Input
- 4. LED Indicators
- 5. USB-A Output 2 (1A)









#### **OPERATION**

#### Charging up your Device

- 1. Locate the desired output port (2 or 5) on the JetPak BasiX Power Bank.
- 2. Make sure that the selected output is clear of obstruction (dirt/dust etc).
- 3. Locate the desired charging cable you want to charge your device with (Type-C/Micro USB/Lightning/30 Pin etc).
- 4. Plug the cable of choice (USB-A end) into the desired output port (2 or 5) making sure to lightly push it in (do not push with excessive force).
- 5. Plug the cable connector (Type-C/Micro USB/Lightning/30 Pin etc) into your device and push it in making sure it is connected (do not push with excessive force).
- 6. Push the Power on/off button (1). The device will then commence charging. A visual/audible notification will be made via your device if off silent mode.
- 7. To stop charging simply remove the cable from device or the 3SIXT JetPak BasiX Power Bank from the cable and charging will discontinue.

### Charging up JetPak BasiX Power Bank

- 1. Locate the Micro USB input port (3) making sure it is clear of dirt/dust.
- 2. Locate your included USB-A to Micro USB charge cable.
- 3. Connect the USB-A connector end into your wall charger.
- 4. Connect the Micro USB connector cable end into the Micro USB input (3) on the 3SIXT JetPak BasiX Power Bank. If charging with a BYO Micro USB cable, please connect the Micro USB cable end into the Micro USB input (3).
- 5. Switch wall charger power source on and you will see the LED Indicators flash individually from left to right (4) and recommence from the level of charge it is at currently (one flash on/off every second).

#### Understanding the LED Indicators







## **SPECIFICATIONS**

Item/Model Number:	3S-1829   3S-1830   3S-1831
Capacity:	5,000mAh   10,000mAh   20,000mAh
Battery Type:	Lithium Li-Po
Input (Micro USB):	5V/2.1A
Output (USB-A):	#5V/1A   ## 5V/2.1A
Total Output:	5V/2.1A
Product Dimensions (H*W*D) in mm:	91 x 63 x 13   135 x 68 x 16   135 x 68 x 28
Product Weight:	103g   220g   404g



