

streetwize

# 4 in 1 Jump Starter & Air Compressor

SWPB5

## Information For Use

10400 mAh Battery Capacity



Emergency Jumpstarts

Petrol Engines: Up to 5000cc (5.0L)

Diesel Engines: Up to 3000cc (3.0L)

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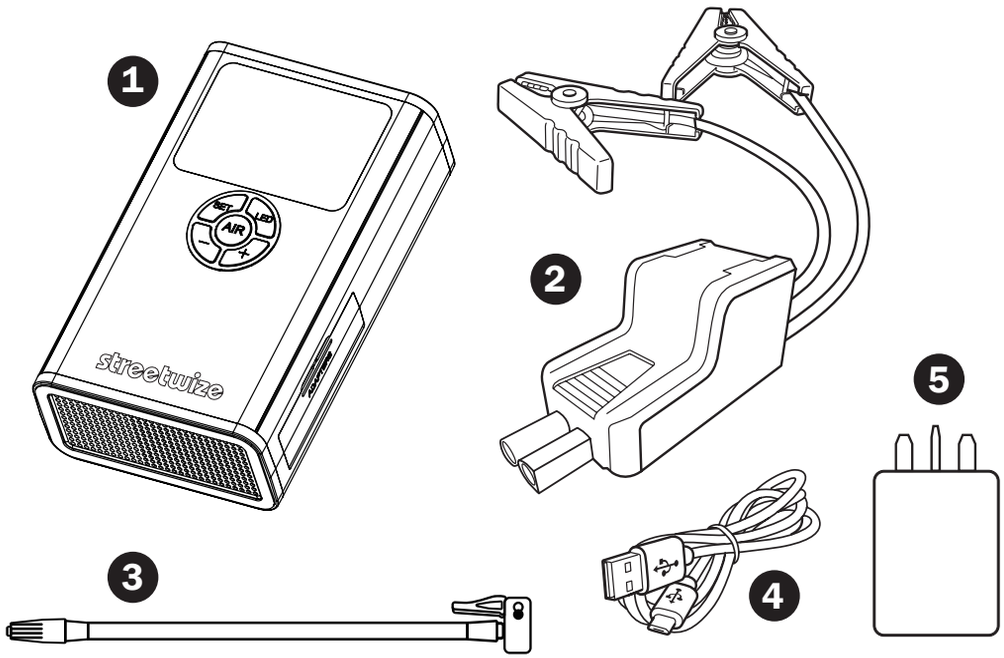
# Intention for Use

Thank you for purchasing the Streetwize 4 in 1 Jump Starter. This manual outlines the functions, operations, and safety precautions of this product. Please read this manual carefully before use.

You can jump start a car, inflate bike tyres/basketballs, charge mobile phones, tablets and other electronics products. There is no need to worry about being stranded due to a bad car battery or flat tyre because the Streetwize 4 In 1 Super Jump Starter can solve all your problems. The product has a large-capacity lithium battery of 10,400 mAh to provide strong power. It provides 800A powerful jump starting, MAX 120PSI air compressing, and 100 Lumens lighting. The product is equipped with smart jumper cables with 10 protections, and it has a large digital display, which makes it very safe and easy to operate.

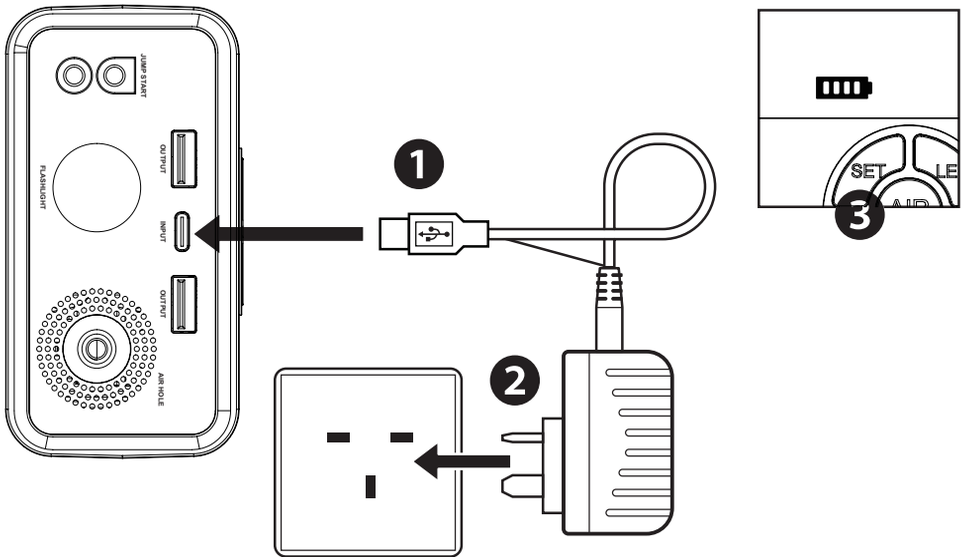
## Contents

- 1. Streetwize 4 in 1 Jump Starter
- 2. Jump Start Cables/Adapter
- 3. Air Hose
- 4. Type-C USB cable
- 5. Mains Charger
- 6. Carry Case



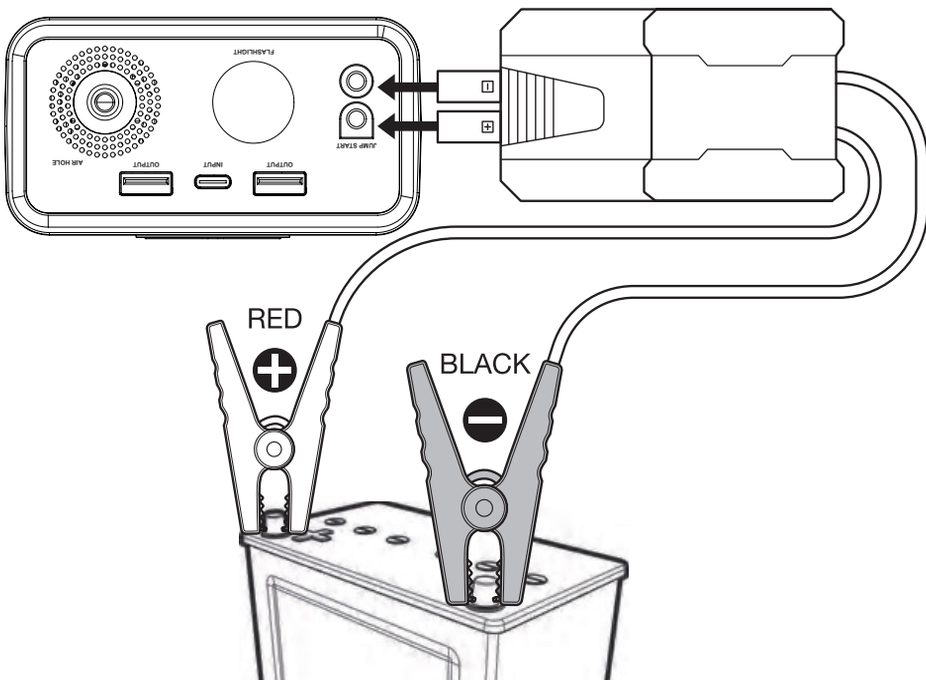
## Charging the Unit

1. Insert the Type-C charging cable into the Type-C input port on the jump starter panel.
2. Connect the other end of Type-C charging cable with the mains charger.
3. Plug the mains charger into an electrical socket, the product will start to charge, and the battery indicator on the digital display will flash. When the 5 bars on the battery indicators are on consistently, it is fully charged.
4. When fully charged, remove the charging cable and mains charger.



## Performing Emergency Jump Starts

1. Before starting a car, turn on the jump starter and check whether the power compatibility is sufficient. 75% or more of battery power is recommended for starting a car.
2. Insert the smart jumper adapter into the 12V EC5 output port on the jump starter. When the jump starter and smart clip are properly connected, the smart jump adapter blinks green and red.
3. Clamp the red clip to the positive electrode of the battery, and the black clip to the negative electrode of the battery. When the smart jumper adapter shows a solid green light, it indicates that the jump starter is ready to jump start. Please start the car quickly; otherwise 90 seconds later, the red light on the smart jumper adapter will turn on, and in this case, you need to disconnect and reconnect in order to start.
4. Turn the car key or press the start button to start the car, after successful start please disconnect the jump starter from the car.
5. If the startup fails, remove the smart jumper adapter from the jump starter and repeat steps 1 to 4. However, it should be noted that in order to prevent the product from overheating, the interval between each start should be at least 60 seconds, and the number of consecutive starts should not exceed 3 times.



## Air Compressor - Adapter Compatibility



**Air Chuck**  
Cars, trucks, trailers,  
ATVs, motorcycle  
tyres & more.



**Inflatable Adapter**  
Pool tubes, floats,  
balloons, toys etc.



**Ball Adapter**  
Basketballs,  
footballs, volleyballs  
etc.



**Bike Adapter**  
Bicycle tyres.

## Air Compressor - Control Panel



**Press:** Turn on, turn off, or stop pumping.  
**Press and hold:** To start inflating.



**Press:** To switch the inflation mode, you can successively switch car, motorcycle, bicycle, ball, personalized mode.  
**Long press:** To switch the pressure unit, you can switch PSI, Kpa, Bar.



**Press:** Reduce pressure, each short press can reduce 1PSI/10Kpa/0.1Bar.  
**Long press:** Continuously decrease the pressure setting value.



**Press:** Increase pressure, each short press can add 1PSI/10Kpa/0.1Bar.  
**Long press:** Continuously increase the pressure setting value.



**Short press:** Turn on the LED light. Press again to switch the lighting mode successively: ON, SOS, Strobe.

DEFAULT SETTINGS			
MODE		PSI	BAR
	Car	36	2.5
	Motorcycle	36	2.5
	Bike	60	4.1
	Ball	8	.5

## Air Compressor - How to Inflate

1. Screw the end of the air hose into the threaded connection of the product's inflation port.
2. Connect the corresponding adapter and the targeted device to be inflated.
3. Input desired pressure then hold the "AIR" button.
4. The product will automatically stop inflating once the preset PSI/Kpa/BAR level has been met. Please remove the air hose immediately after inflation is completed.

**NOTE:** When using the air compressor for extended period of time, it's recommended to allow the unit to cool for 10 minutes to prevent over-heating. Always refer to the manufacturer's recommended PSI/Kpa/BAR level for the item being inflated.

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## Air Compressor - Checking the Tyre Pressure

1. Screw the end of the air hose into the threaded connection of the product's inflation port.
  2. With the lever open, connect the air chuck to the car's air valve.
  3. Press the "AIR" key to power on.
  4. Quickly close the lever to secure it on the car's air valve and avoid releasing air from the tyre. The digital display will illuminate the current tyre pressure.
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## Air Compressor - Troubleshooting

Mode	Meaning	Fix
E01	Battery overheat	Turn off the unit, and allow 10 minutes to cool down.
E02	Motor overheat	Turn off the unit, and allow 10 minutes to cool down.
E03	Air leakage	Disconnect and reconnect the air hose.

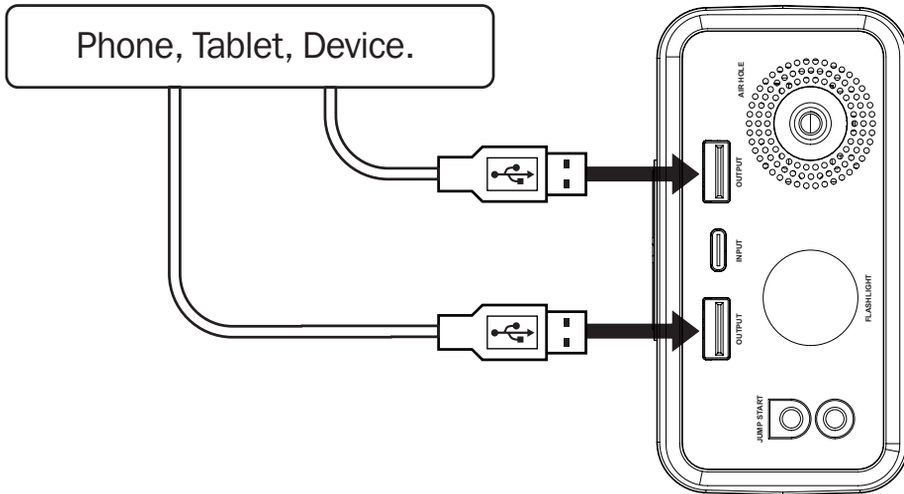
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## LED Torch

Press the LED button once to turn on the torch, and press again to switch the lighting modes: ON, SOS, Strobe. Regardless of the unit ON/OFF (Pressing AIR button), the torch is controlled independently by the LED button.

## Power Bank

1. Press "AIR" button to power on.
2. Connect a charging cable into a USB-A output port on the jump starter panel.
3. Insert the other end of the charging cable into a device to be charged, such as a mobile phone or tablet.
4. Remove the charging cable from the product when not in use.



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## Health & Safety Warnings

- The 4 in 1 jump starter & air compressor will generate heat when charging. Charge it in a well ventilated area. Keep away from heat sources, direct sunlight, humidity, water or other liquids.
- Do not operate the 4 in 1 jump starter & air compressor if it is wet or damaged to prevent electrical shock, explosion and/or injury. Improper repairs of this device may place the user at risk.
- Do not use with wet hands. Do not use this unit for anything other than its intended use.
- The 4 in 1 jump starter & air compressor is not a toy. Keep out of reach of children.
- Do not charge under pillows, blankets or any other fabric.
- Do not store in a car during hot weather.
- Short-circuiting a Li-ion battery can cause it to ignite or explode.
- DO NOT use or store at temperatures above 35°C or below 0°C.

- Never open a Li-ion battery's casing. Li ion batteries contain safety devices that protect the cells inside from abuse, if damaged these can cause the battery to ignite or explode
  - Do not charge the 4 in 1 jump starter & air compressor and charge an electronic device at the same time. This will shorten the 4 in 1 jump starter & air compressor's battery life.
  - Do not try to replace the battery.
  - Do not shine the LED torch at your eyes as this may damage your sight.
  - After startup, please pull out the connection from the smart clamp plug, do not pull out from the power cord.
  - When the smart clip is inserted into jump starter, do not forcibly twist the smart clip to avoid damaging the internal electronic components.
  - After using the air compressor allow to cool down before disassembling.
  - Please use strictly in accordance with the standard inflation pressure of the charged tyre, ball or item.
  - In order to ensure the longer service life of this product; it is recommended to let the power bank discharge (flatten), and recharge fully every three months. Do not store this product with a 0% charge, which may cause irreparable damage to the internal battery.
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## WEEE



The WEEE symbol  on this product means that the 4 in 1 jump starter & air compressor should be ethically dismantled or recycled to minimise environmental impact. Please check with your local authority for more information.

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## FOR INDOOR USE ONLY

### IMPORTANT: ADDITIONAL SAFETY INFORMATION

This 4 in 1 jump starter & air compressor is **NOT** intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are supervised or have been given instruction concerning use of the 4 in 1 jump starter & air compressor by a person responsible for their safety.

## Technical Support

If you require any technical support within the warranty period, please contact us on support@streetwize.co.uk and provide product name and supplier code (see Technical Specifications) along with the technical query and proof of purchase

## Technical Specifications

Product	Streetwize 4 in 1 Jump Starter & Air Compressor
Supplier Code	SWPB5
Battery Capacity	10,400mAh/38.48Wh
Input	Type-C 5V/2A
USB Output	2x 5V 2.4A USB
Jump Starting Power	DC12V/200A(Start)~800A(Peak) Petrol: up to 5.0L/Diesel: up to 3.0L
Operating Temp	32°F to 95°F/0°C to 35°C
Cycle Life	Approx. 1000 charges
Weight	750g
Size	L175mm x W106mm x H55mm
Air Compressor	Max Pressure: 120PSI Air Flow: 12L/min



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