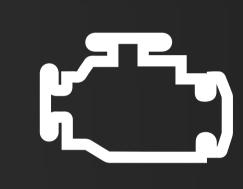


MULTI-FUNCTIONAL JUMP STARTER



8.0L GASOLINE & 8.0L DIESEL

Designed for gas engines up to 8.0 liters and diesel engines up to 8.0 liters for small diesel cars, SUVs,boats,trucks,ATVs, motorcycles and more.



POWER BANK

This product has 3 output ports for multiple charging demands. Such as cellphone, tablet iPad,laptop, PSP,gamepad, car vacuum cleaner (with the provided cigarette lighter converter) and more.



SAFETY JUMP-START CLAMP

Multiple safe portection design

- 1. Reverse Connection Protection
- 2. Low Battery Protection
- 3. High Temperature Protection



LED FLASHLIGHT

Long press the power button for 3 seconds to turn on turn off the flashlight. Quick press the power button to switch 3 flashlight modes.



























CHARGE DEVICES

Power everything. With USB-C Power Delivery, you have the power tocharge almost everything. Its internal power bank provides 65-wattsof power both in and out to effortlessly power our favorite USB-C devices, like phones, tablets, laptops, wearables, and more.



EC5 Port

WHAT'S IN THE BOX

GK-J1203 JUMP STARTER

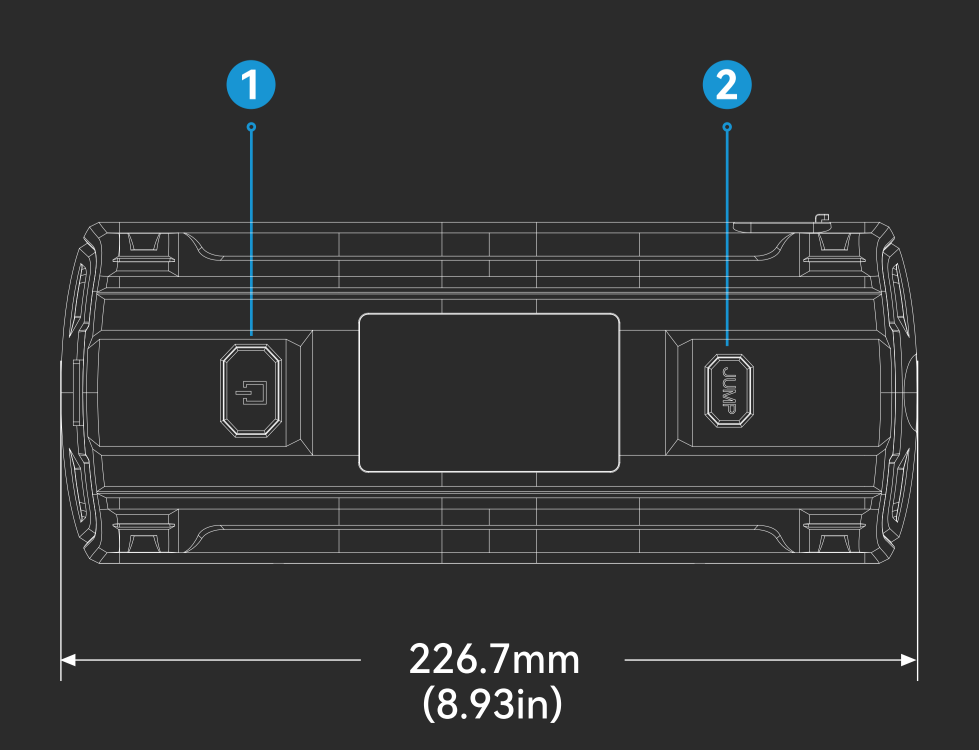
STORAGE BAG X1 PRODUCT X1 **CHARGING CABLE X1 USER MANUAL X1** EC5 JUMPER CABLE X1 CIGARETTE LIGHTER ADAPTER X1

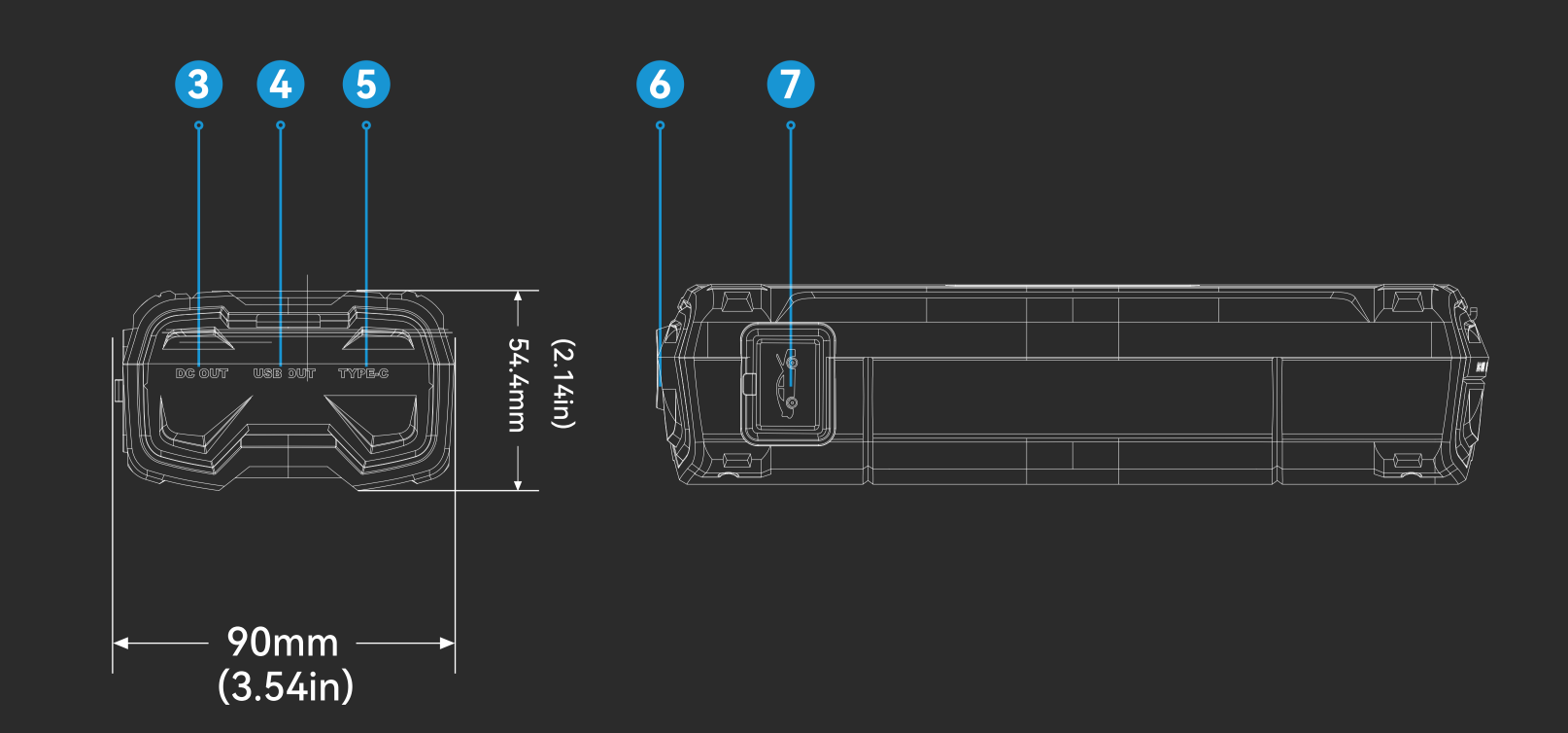


PRODUT DIAGRAM

- 1 Power Button
- 2 Jump Button
- DC output:12V/ 6A

- USB output: QC 18W
- TYPE-C output/input: PD 65W
- 6 LED Light





RECHARGE TIME

10W	9.60H
18W	5.33H
65W	1.60H

TECHNICAL SPECIFICATIONS

INTERNAL BATTERY TYPE	LITHIUM ION
PEAK CURRENT	3000A
STARTING CURRENT	1500A
BATTERY CAPACITY	20000AMH(74WH)
OPERATING TEMPRATURE	"-4°F TO +140°F (-20°C TO +60°C)"
CHARGING TEMPRATURE	"32°F TO +122°F (0°C TO +50°C)"
USB-C PROTOCOL	PD/QC3.0
USB-C (INPUT)	5V(5.0V/3A & 9V/3A & 12V/3A 15V/3A & 20V/3A)
USB-C (OUTPUT)	5V(5.0V/3A & 9V/3A & 12V/3A 15V/3A & 20V/3A)
USB-A PROTOCOL	QC3.0
USB-A1(OUTPUT)	5V(5.0V/3A & 9V/2A & 12V/1.5A)
DC PORT (OUTPUT)	12V-16.9V / MAX6A
WEIGHT	3.73 LBS (1.69 KG)
LED FLASHLIGHT	80 LUMEN
PRODUCT DIMENSIONS	226.7 X 90.0 X 54.4 MM(8.93 X 3.54 X 2.14 IN)











