



DON'T STOP. DRIVE.

STARTER / POWERBANK / EMERGENCY LIGHT



**ONE SINGLE PRODUCT, MANY FUNCTIONS:
*DISCOVER THEM ALL!***

⚡ STARTER

POWERFUL EMERGENCY BOOSTER

- To quickly start cars, motorcycles, vans and other vehicles when necessary
- Starting voltage 12V
- Starting capacity up to 1500A
- Jumper cables included



🔌 POWERBANK

POWER SOURCE FOR ELECTRONIC DEVICES*

- Quick Charge
- Power Delivery
- Wireless Charge
- 12V

💡 EMERGENCY LIGHT

WITH HIGH INTENSITY LED*

- Fixed light
- Blinking
- SOS
- Strobe



COMPACT

SMALL, POCKET-SIZED AND LIGHTWEIGHT

Perfect for storing in your car glove compartment or in your pocket.

*Check the features of each model



Drive 1750 XC
829574

Drive 1500
829569

Drive 1250
829568

Drive Mini
829564



MAX

1500 A
12000 mAh

1500 A
12000 mAh

1250 A
9000 mAh

1000 A
6500 mAh



POWER
BANK

USB
QUICK CHARGE
(5V/9V/12V - 18W)

USB
QUICK CHARGE
(5V/9V/12V - 18W)

USB
QUICK CHARGE
(5V/9V/12V - 18W)

USB
QUICK CHARGE
(5V/9V/12V - 18W)

USB C
POWER DELIVERY
(5V/9V/12V/15V/20V
MAX 60W)

USB C
(5V - 2A)

WIRELESS
CHARGE
(10W)



LIGHTS

2 LED
240 lumen
(4 MODES)

2 LED
240 lumen
(4 MODES)

2 LED
240 lumen
(4 MODES)

1 LED
(3 MODES)



POWER SUPPLY

USB C
12V

USB C
12V

USB C
12V

USB C
12V



ACCESSORIES
INCLUDED



DISCOVER THE WHOLE DRIVE RANGE

Has your vehicle left you stranded?
DON'T STOP WITH DRIVE!



TELWIN

3 SIMPLE STEPS TO START AGAIN SAFELY



1 Make sure the vehicle is turned off.



2 Connect the starter clamps to your Drive.

⚠ WARNING: Make sure the black and red clamps do not come into contact with one another.



3 Locate the battery and connect first the **red clamp (+)** to the positive terminal, then the **black clamp (-)** to the car frame or to the negative terminal of the battery.

START THE CAR

⚠ WARNING: do not exceed 3 seconds.



⌚ Wait for at least 15 seconds before trying again.

🚗 Start the engine for a maximum of 3 seconds. If it still doesn't work, wait for at least 2 minutes before making the third attempt.

After starting the engine, first disconnect the negative clamp and then the positive one. Store Drive in its case; make sure the starter clamps are not connected.

Remember to recharge your Drive so that it is always ready in case of emergency!