





COMPANY PROPERTY OF THE PROPER

Guangzhou Tiger Head Battery Group Co.,Ltd. was successfully incorporated on May 25, 2000 and the foundation of its core part, Guangzhou Battery Factory was even traced back to 1928. As the largest-scaled professional manufacturer and operator of batteries nationwide, its annual export exceeds 300 million US dollars which tops Chinese battery trade. The trademark Tiger Head of the company is awarded the Chinese Well-known Trademark and Chinese Export Top Brand and 555 enjoys the Famous Trademark both in Guangdong province and Guangzhou city. The 555 Brand Batteries are also among Chinese Top Brand Products and National inspection-exemption Products,

The Company involves 10 series of products, such as jump starters series, rechargeable USB Li-ion series, solar products series, dry batteries series. etc

The company has gained IS09001:2000 Quality Management
System Certificate and IS014001:2004 Environment Management
System Certificate. The establishment of advanced quality assurance
system ensures the consistency and reliability of products quality.
Filled with greatest zeal and efforts, Tiger Head Group is dedicated to
march shoulders with customers for brighter future!

TECHNOLOGY RESEARCH AND DEVELOPMENT

BATTERY WORKSHOP







SMT WORKSHOP







I FINAL ASSEMBLY WORKSHOP













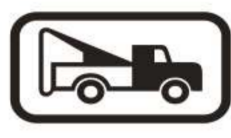
Model	P12
Capacity	6000mAh
Specifications	2 USB ports
Micro Input	5V/2A
Output	5V/2.1A
Start the car	12V
Start Current	200A
Peak Current	400A
LED Flashlight	Torch,Quick Flashing and SOS
Dimension	168*82*36mm
Product weight	≈350g
Cycle times (life)	1000 times
Charge time	3~4 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 3-in-1 mobile cable Jumper cable Manual Black bag Package





Lar Jump Starter

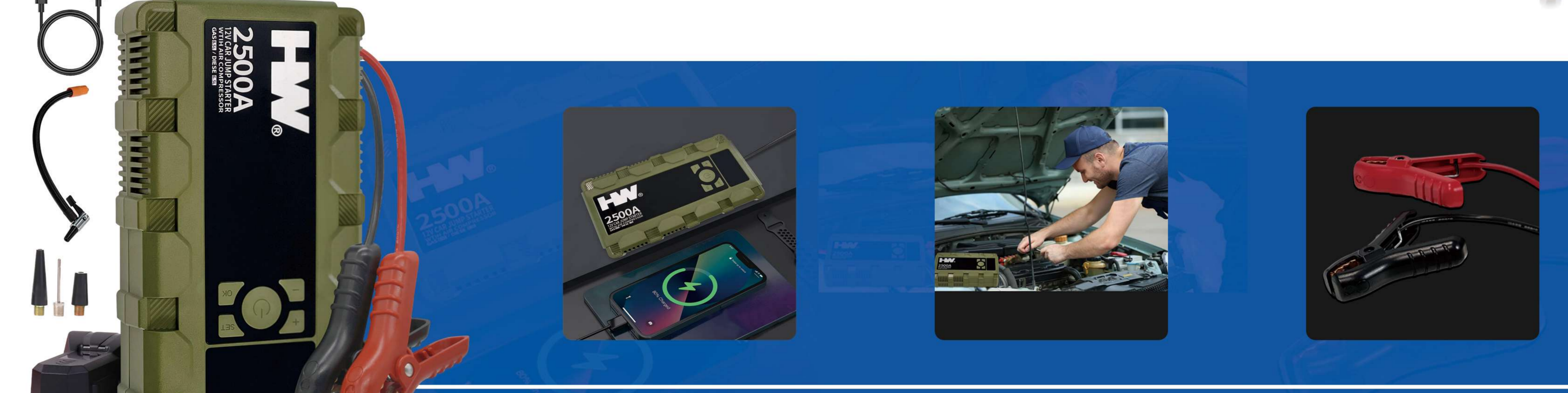






Model	X5
Capacity	16800mAh
Specifications	EC5 Start Output Port/QC3.0 Fast Charge Output
Micro Input	5V/3A
Output	5V/3A, 9V/2A, 12V/1.5A
Start the car	12V
Start Current	1250A
Peak Current	2500A
LED Flashlight	Lighting, Strobe,and SOS.
Dimension	214*125*53.7mm
Air pump	0~120PSI
Product weight	≈2000g
Cycle times (life)	1000 times
Charge time	3~4 hours
Battery Cells type	12V 21800mAh Lithium Polymer Battery
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	1. 3-in-1 mobile cable2. Jumper cable3. Manual4. Black bag Package











Model	M10
Capacity	6000mAh/ 7200mAh/8000mAh
Specifications	2 USB ports
Micro Input	5V/2A,9V/2A
Output	5V/2.1A
Start the car	12V
Start Current	300A
Peak Current	600A
LED Flashlight	Torch,Quick Flashing and SOS
Dimension	175*86*40mm
Product weight	≈420g
Cycle times (life)	1000 times
Charge time	4~5 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~50°C
Accessories & Pactkaging requirements	 3-in-1 mobile cable Jumper cable Manual Black bag Package





8000mAh HIGH-EFFICIENT CAR JUMP STARTER







Model	TM16K
Capacity	8000mAh
Specifications	1 USB ports.
Micro Input	5V/2A
Output	5V/2A
Start the car	12V
Start Current	300A
Peak Current	600A
LED Flashlight	Lighting, Strobe, and SOS.
Dimension	205*112*55.7mm
Air pump	0~150PSI 6kgf/cm² (Max) Maximum compressor operating pressure: 10 bar
Product weight	≈650g
Cycle times (life)	1000 times
Charge time	5~6 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 3-in-1 mobile cable Jumper cable Manual Air hose Air compressor power sullpy cable Zipper Bag





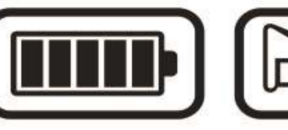




8000mAh

HIGH-EFFICIENT

CAR JUMP STARTER









Model	YJ033
Capacity	8000mAh
Specifications	2 USB ports
Input	5V/9V, 2000±200 mA
USB2.0 Output	5.0±0.25V, 2.8±0.2A
USB3.0 Output	5V/3A/9V2A/12V/1.5A
Start the car	12V
Start Current	300A
Peak Current	600A
LED Flashlight	Lighting, Strobe,and SOS.
Cycle times (life)	1000 times
Charge time	5~6 hours
Battery Cells type	polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 Charging cable mobile cable Manual Package Box









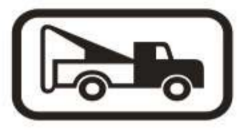




6000mAh/8000mAh

CAR JUMP STARTER









Model	M43
Capacity	6000mAh/8000mAh
Specifications	2 USB ports
Micro Input	5V/2A
Output	5V/2.1A
Start the car	12V
Start Current	300A
Peak Current	600A
LED Flashlight	Lighting, Strobe,and SOS.
Dimension	168*82*36mm
Product weight	≈350g
Cycle times (life)	1000 times
Charge time	3~4 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 3-in-1 mobile cable Jumper cable Manual Black bag Package















6000mAh/7200mAh HIGH-EFFICIENT

CAR JUMP STARTER









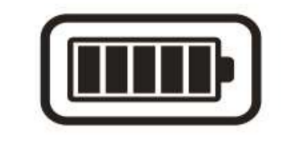


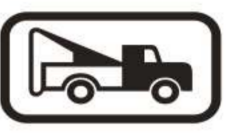






HIGH-EFFICIENT





CAR JUMP STARTER









JUMP STARTER SPECFICATION

Model	T47
Capacity	5400mAh
Specifications	1 USB ports
Micro Input	5V/2A
Output	5V/2.1A
Start the car	12V
Start Current	200A
Peak Current	400A
LED Flashlight	Lighting, Strobe,and SOS.
Dimension	161*81*35mm
Product weight	≈280g
Cycle times (life)	1000 times
Charge time	3~4 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 3-in-1 mobile cable Jumper cable Manual Kraft Box

Model	TM16E
Capacity	6000mAh/7200mAh
Specifications	1 USB ports
Micro Input	5V/2A
Output	5V/2A
Start the car	12V
Start Current	300A
Peak Current	600A
LED Flashlight	Lighting, Strobe,and SOS.
Dimension	210*134*51.8mm
Air pump	0~150PSI 6kgf/cm² (Max) Maximum compressor operating pressure: 10 bar
Product weight	≈600g
Cycle times (life)	1000 times
Charge time	5~6 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 3-in-1 mobile cable Jumper cable Manual Air hose Air compressor power sullpy cable Zipper Bag





6000mAh HIGH-EFFICIENT

CAR JUMP STARTER















JUMP STARTER SPECFICATION

Model	TM16F
Capacity	6000mAh
Specifications	1 USB ports
Micro Input	5V/2A
Output	5V/2A
Start the car	12V
Start Current	300A
Peak Current	600A
LED Flashlight	Lighting, Strobe,and SOS.
Dimension	220*140*55mm
Air pump	0~150PSI 6kgf/cm² (Max) Maximum compressor operating pressure: 10 bar
Product weight	≈600g
Cycle times (life)	1000 times
Charge time	5~6 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 1. 3-in-1 mobile cable 2. Jumper cable 3. Manual 4. Air hose 5. Air compressor power sullpy cable 6.Zipper Bag

JUMP STARTER SPECFICATION

Model	TM16G
Capacity	8000mAh
Specifications	1 USB ports
Micro Input	5V/9V/2A
Output	5V/2A
Start the car	12V
Start Current	300A
Peak Current	600A
LED Flashlight	Lighting, Strobe,and SOS.
Dimension	201*109*52mm
Air pump	0~150PSI 6kgf/cm ² (Ma
Maximum compressor operating pressure	10 bar
Product weight	≈650g
Cycle times (life)	1000 times
Charge time	5~6 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 1. 3-in-1 mobile cable 2. Jumper cable 3. Manual 4. Air hose 5. Air compressor power sullpy cable 6.Zipper Bag

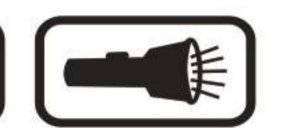
8000mAh HIGH-EFFICIENT

CAR JUMP STARTER















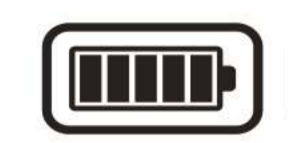




5400mAh

HIGH-EFFICIENT

CAR JUMP STARTER















JUMP STARTER SPECFICATION

Model	29B
Capacity	5400mAh
Specifications	4 USB ports
Micro Input	13.5V/2A
Output	5V/2A
Start the car	12V
Start Current	300A
Peak Current	600A
LED Flashlight	Lighting, Strobe, and SOS, warning light
Dimension	180*84*38mm
Product weight	≈350g
Cycle times (life)	1000 times
Charge time	4~5 hours
Battery Cells type	4pcs polymer lithium ion cells
	PC+ABS/V0&TPU
Workin gatemip erature	-20°C~60°C
Accessories & Packaging requirements	1. 3-in-1 mobile cable 2. Jumper cable 3. Manual 4. AC Wall Charge + 12V DC Cigarette Auto Charger 5.Tool Box

JUMP STARTER SPECFICATION

Model	TM39A
Capacity	35000mAh
Specifications	2 USB ports
Micro Input	12V/2A
Output	5V/2A
Start the car	12V/24V
Start Current	1800A/3600A
Peak Current	800/1600A
LED Flashlight	Lighting, Strobe,and SOS.
Dimension	240*80*180mm
Product weight	≈1500g
Cycle times (life)	1000 times
Charge time	5~6 hours
Battery Cells type	polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 3-in-1 mobile cable Jumper cable Manual Package Box

35000mAh HIGH-EFFICIENT





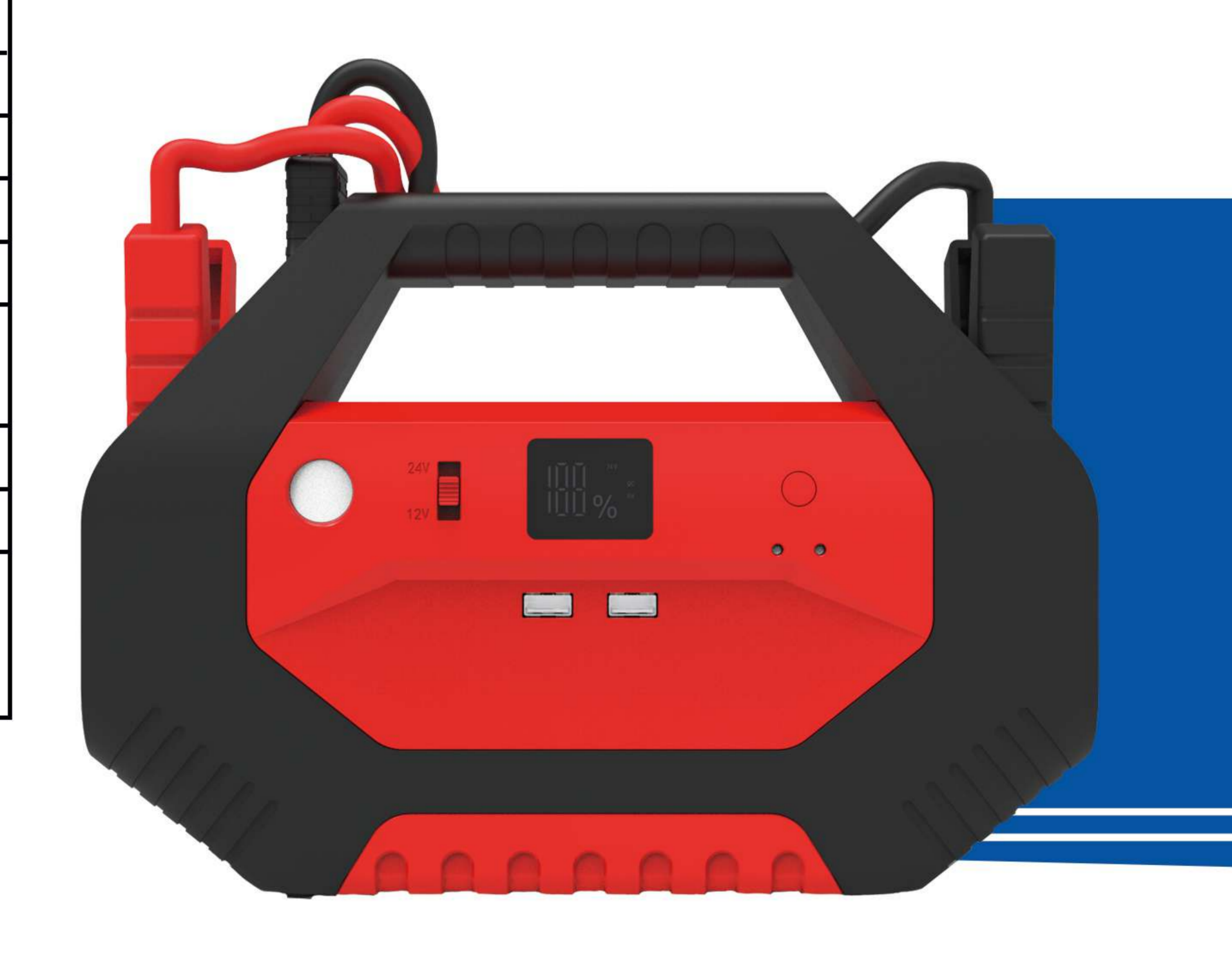


CAR JUMP STARTER













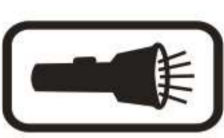
20800mAh HIGH-EFFICIENT





CAR JUMP STARTER









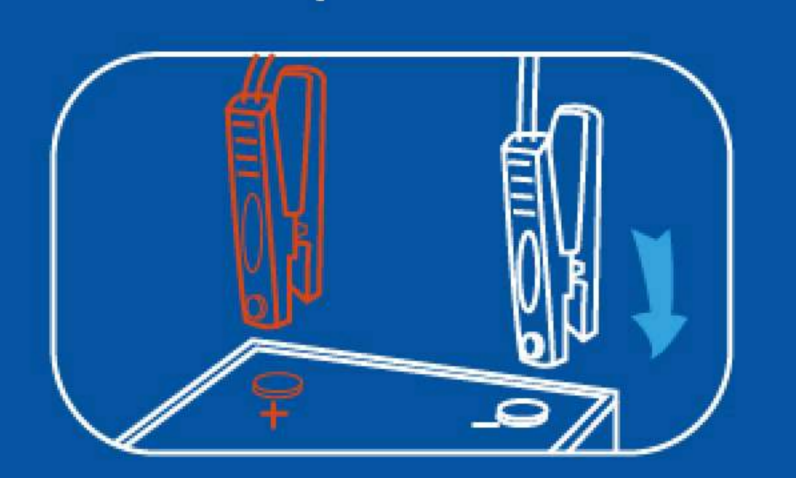


JUMP STARTER SPECFICATION

Model	T3
Capacity	20800mAh
Specifications	2 USB ports
Micro Input	5V/2A
Output	5V/2.A max
Start the car	12V
Start Current	1000A
Peak Current	2000A
LED Flashlight	Flashlight 6W; Lighting 10W
Dimension	216*150*79mm
Air pump	0~150PSI 6kgf/cm ² (Max)
Maximum compressor operating pressure	10 bar
Product weight	≈1850g
Cycle times (life)	1000 times
Charge time	5~6 hours
Battery Cells type	4pcs polymer lithium ion cells
Material	PC+ABS/V0&TPU
Working temperature	-20°C~60°C
Accessories & Packaging requirements	 3-in-1 mobile cable Jumper cable Manual Air hose Air compressor power sullpy cable Zipper Bag

4Steps for using jump starter

ONE step:



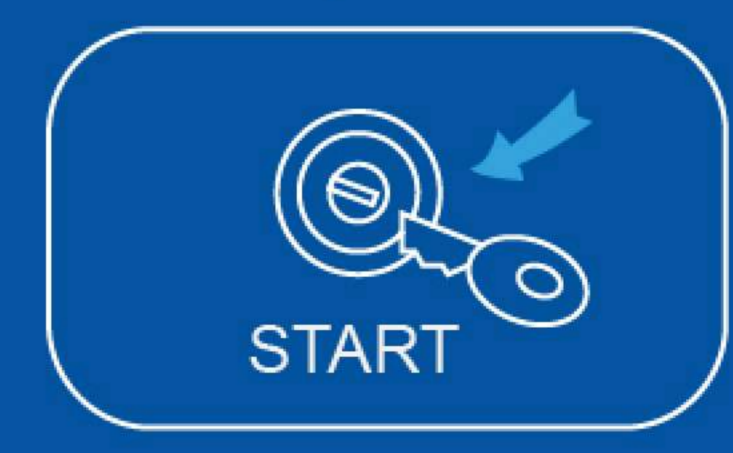
Red clamp connect"+" black clamp connec"-"

TWO step:



Plug the cable into the jump starter

Three step:



Start the vehicle (<3 seconds for one time)

Four step:



Remove the plug from the jump starter then remove the clamps

Notice:

Before start the car, make sure the product still has enough power (at least 2 lights).