

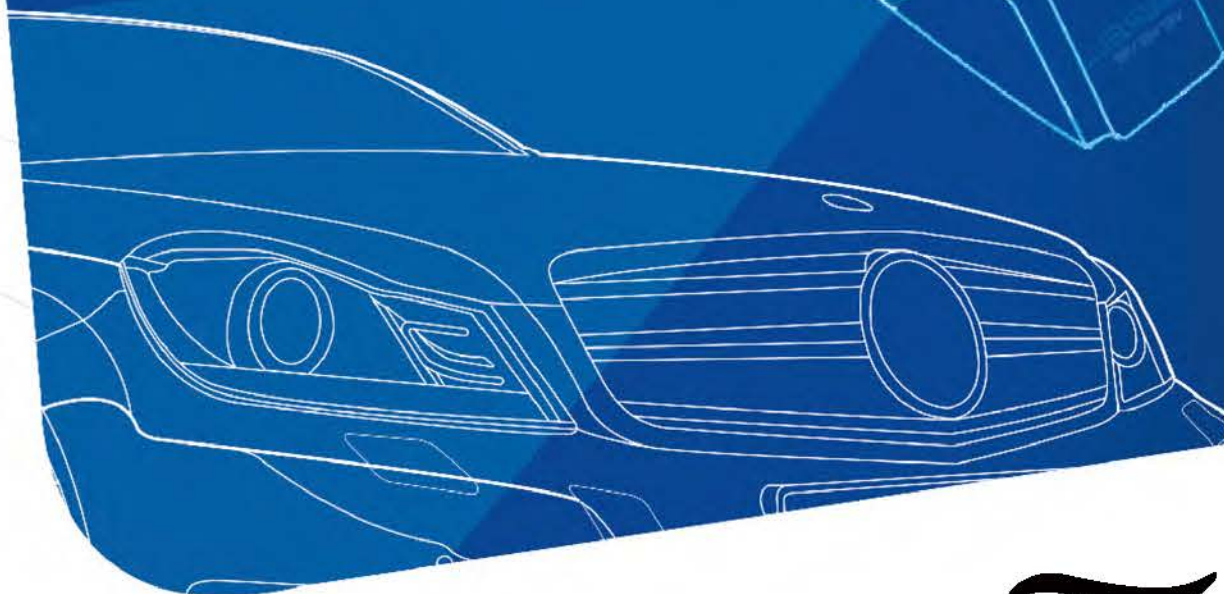
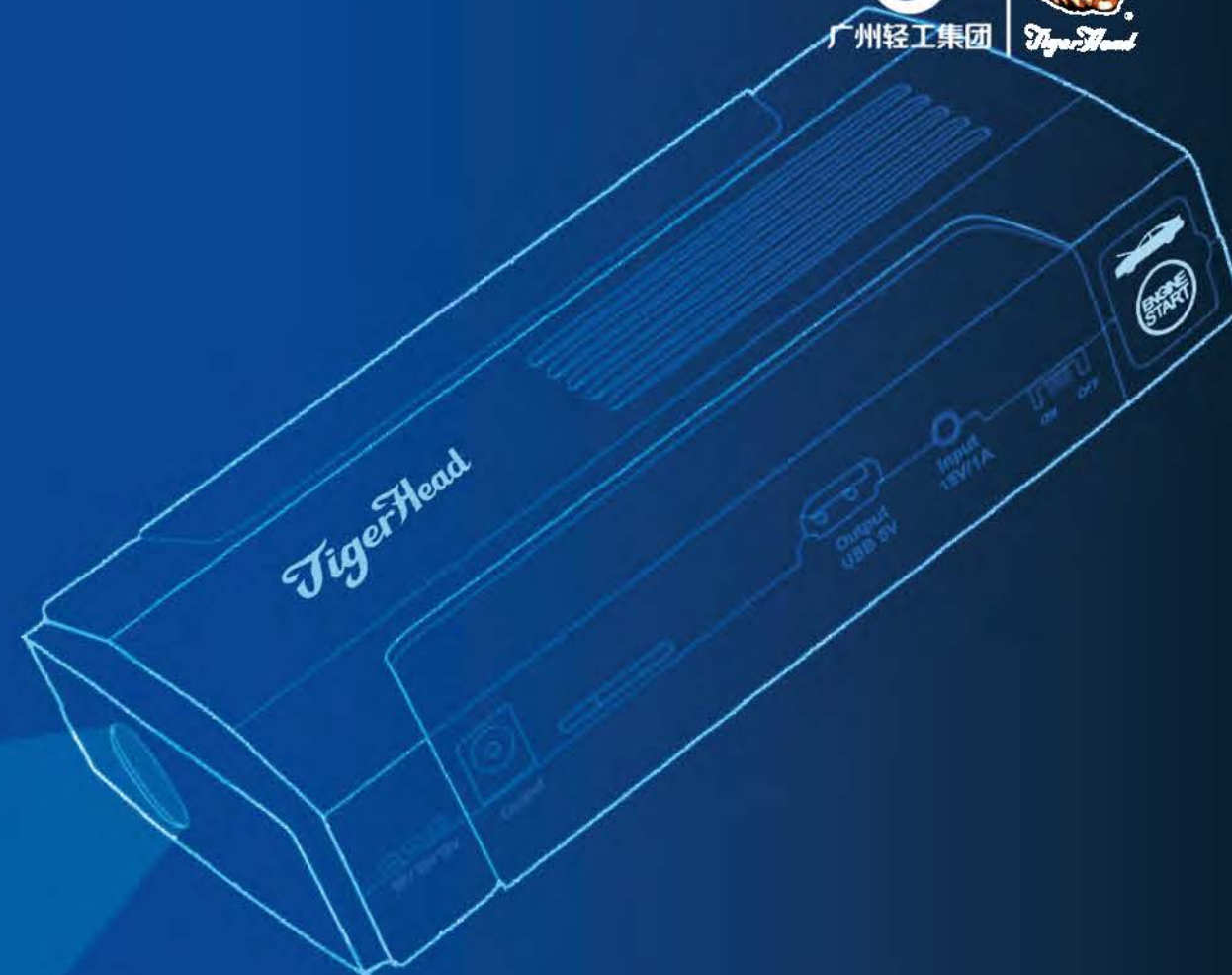


广州轻工集团



Tiger Head

**POWER YOUR LIFE**



**Tiger Head**  
**JUMP STARTER**

广州市虎头实业有限公司  
Guangzhou Tiger Head Industrial Co., Ltd

NO.132 North, Gongye Road,  
Haizhu District, Guangzhou, China

86-20-85556969

86-20-85539959

<http://www.gztigerhead.com>

广州市虎头实业有限公司  
Guangzhou Tiger Head Industrial Co., Ltd



# COMPANY PROFILE

Guangzhou Tiger Head Industrial Co., Ltd is the backbone enterprise of Tiger Head Group, with a long history traced back to 1928.

As a large government-owned company, Tiger Head Industrial focuses on diversified development and makes huge investment in R&D, purchasing, producing and marketing. Now we deal with various products including lead acid storage batteries, solar products, lighting products, polymer li-lion batteries, jump starters, battery electric appliances, battery raw material, tomato paste, baby diapers, etc.

We pay much attention to quality. All products are under strict quality control in every process from raw material purchasing to final product testing. With high quality and good service, we win our customers' faith and our products sell well in the world, especially in Africa, Middle East, Asia, South America, Europe, etc.

Tiger Head Industrial and its parent company Tiger Head Battery Group share some famous brands, such as "Tiger Head", "555", "TIHAD", "Lighting", "funmily", "Wivin", etc.

Tiger Head Industrial devotes to strengthening our brands and continuing to develop excellent products. We optimize allocation of resources globally and build core competitiveness, striving to realize a win-win business with our partners. Look forward to the future, with your trust and support, Tiger Head Industrial continues to develop excellent products and offering the best service. Let's work together, embrace a flourishing future!

## TECHNOLOGY RESEARCH AND DEVELOPMENT

### BATTERY WORKSHOP



### SMT WORKSHOP



### FINAL ASSEMBLY WORKSHOP





# TH350

13600 MAH 50.32WH

PEAK CURRENT 500A



**HIGH-EFFICIENT**  
CAR JUMP STARTER



JUMP STARTER SPECIFICATION				
Capacity		Fully charge		Cycle life
13600 mAh/50.32 WH		3- 4 hours		1000 times
Output	USB output	Start current	Peak current	Operating Temperature
19V/16V/12V	5V/2A	250A	500A	-20℃ to 60℃
PCS/CARTON	CTN(cm)	N.W.(KGS)		G.W.(KGS)
10	52 x 40 x 22	12		13

# TH350

13600 MAH 50.32WH

EXTRA

PEAK CURRENT 500A



**HIGH-EFFICIENT**  
CAR JUMP STARTER



JUMP STARTER SPECIFICATION				
Capacity		Fully charge		Cycle life
13600 mAh/50.32 WH		3 - 4 hours		1000 times
Output	USB output	Start current	Peak current	Operating Temperature
19V/16V/12V	5V/2A x 2	250A	500A	-20℃ to 60℃
PCS/CARTON	CTN(cm)	N.W.(KGS)		G.W.(KGS)
12	49 x 31 x 28	11.7		12.4

SITUATIONS WHEN CARS  
CANNOT BE STARTED



IT IS TOO COLD TO START



THE CAR IDLED FOR TOO LONG

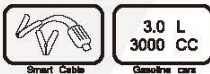


FORGOT TO TURN OFF THE LIGHTS



TH500

HIGH-EFFICIENT  
CAR JUMP STARTER

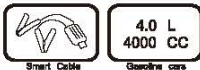


JUMP STARTER SPECIFICATION				
Capacity		Fully charge		Cycle life
12000mAh/44.40WH		3.5 - 4.5 hours		1000 times
Output	USB output	Start current	Peak current	Operating Temperature
12V/16V/19V	5V/2.1A*3	200A	400A	-20℃ to 60℃
PCS/CARTON			CTN(cm)	
10			52.2x40.0x22.0	



# GL5

8000 MAH 29.60WH  
 PEAK CURRENT 400A



## SITUATIONS WHEN CARS CANNOT BE STARTED



IT IS TOO COLD TO START



THE CAR IDLED FOR TOO LONG



FORGOT TO TURN OFF THE LIGHTS

## JUMP STARTER SPECIFICATION

Capacity		Fully charge		Cycle life
8000mAh/29.60WH		6 - 7 hours		1000 times
Output	USB output	Start current	Peak current	Operating Temperature
12V	5V/2A	200A	400A	-20℃ to 60℃
PCS/CARTON	CTN(cm)	PCS/CTN		G.W.(KGS)
10	38.0x27.0x24.0	12		9

HIGH-EFFICIENT  
 CAR JUMP STARTER



# GL6

11100 MAH 41.07WH  
PEAK CURRENT 450A



## JUMP STARTER SPECIFICATION

Capacity		Fully charge		Cycle life
11100mAh/41.07WH		3.5 - 4.5 hours		1000 times
Output	USB output	Start current	Peak current	Operating Temperature
12V	5V/2A ; 5V/1A	300A	450A	-20°C to 60°C
PCS/CARTON	CTN(cm)	PCS/CTN		G.W.(KGS)
10	40.0x36.5x25.1	10		11

## HIGH-EFFICIENT CAR JUMP STARTER



DO NOT BE AFRAID OF THE EXTREME,ALONG WITH YOU



IT IS TOO COLD TO START

THE CAR IDLED FOR TOO LONG

FORGOT TO TURN OFF THE LIGHTS



# GL7

13500 MAH 49.95WH  
PEAK CURRENT 450A



**HIGH-EFFICIENT**  
CAR JUMP STARTER



JUMP STARTER SPECIFICATION				
Capacity		Fully charge		Cycle life
13500 mAh/49.95WH		3.5 - 4.5 hours		1000 times
Output	USB output	Start current	Peak current	Operating Temperature
12V	Type C 5V/3A 5V/2A	300A	450A	-20°C to 60°C
PCS/CARTON	CTN(cm)	N.W.(KGS)		G.W.(KGS)
10	40 x 36.5x 25.1	10.80		11.80

# GL10

24000 MAH 88.80WH  
PEAK CURRENT 800A



**HIGH-EFFICIENT**  
CAR JUMP STARTER



JUMP STARTER SPECIFICATION				
Capacity		Fully charge		Cycle life
24000mAh/88.80WH		3.5 - 4.5 hours		1000 times
Output	USB output	Start current	Peak current	Operating Temperature
12V/24V	5V/2A	400A	800A	-20°C to 60°C
PCS/CARTON	CTN(cm)	N.W.(KGS)		G.W.(KGS)
5	40 x 36.5x25.1	10.80		11.80

# GL8

19200 MAH 71.04WH  
PEAK CURRENT 500A



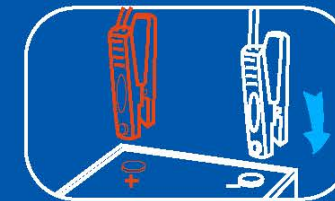
**HIGH-EFFICIENT  
CAR JUMP STARTER**



JUMP STARTER SPECIFICATION				
Capacity		Fully charge		Cycle life
19200 mAh/71.04 WH		3- 4 hours		1000 times
Output	USB output	Start current	Peak current	Operating Temperature
19V/16V/12V	Type C 5V/3.5A 5V/2A	350A	700A	-20°C to 60°C
PCS/CARTON	CTN(cm)	PCS/CTN		G.W.(KGS)
10	40.0x36.5x25.1	8		12

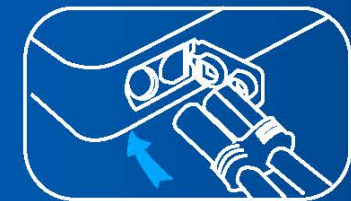
## 4Steps for using jump starter

ONE step:



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

TWO step:



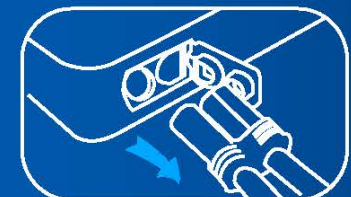
Plug the cable into  
the jump starter

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).