TB8000 PRODUCT PROFILE





With this single tool, you'll be able to charge batteries for all kinds of automobiles.
Suitable for a variety of battery types, including AGM, LI, WET, GEL, MF, CAL, and EFB batteries.
The TB8000 offers the functionality and versatility you've been looking for!



SPECS

Input Voltage	100-240V		
Output Current	12V8A(NORM/LI/COLD) 12V8A(REP) 6V8A(NORM) 12V3A(Small NORM)		
Applicable Batteries	15-260Ah		
AC Cable Length	2m,Input AWG18#		
Charging Method	9 Step Smart Charging		
Battery Cable Length	Positive AWG14#, 1.8m Negative AWG14#, 1.8m		
Applicable Battery Type	LI, WET, GEL, MF, CAL, EFB, AGM		
Protection Rating	IP65 Natural Cooling		
Product Dimension	278 x 191 x 48mm (0.91 x 0.63 x 0.16'')		
Package Dimension	245 x 100 x 52 mm (9.65 x 3.94 x 2.05'')		
Net Weight	1150g (2.54lb)		

FUNCTIONS



- Battery charging
- Voltage protection



UNBELIEVABLE COMPATIBILITY!



TOPDON®

With the TB8000, you'll be able to charge batteries in cars, motorbikes, yachts, trucks, lawnmowers, SUVs, MPVs, tractors, and much more!

Offering the coverage you've been looking for, it is suitable for AGM, LI, WET, GEL, MF, CAL, EFB, and other battery types.



WATERPROOF & DUST RESISTANT!



TOPDON®

This battery charger comes in an ABS flame-retardant housing that is also IP65 waterproof & dustproof. Use your TB8000 to charge batteries even on rainy days!

SAFETY FEATURES THAT MATCH THE POWER



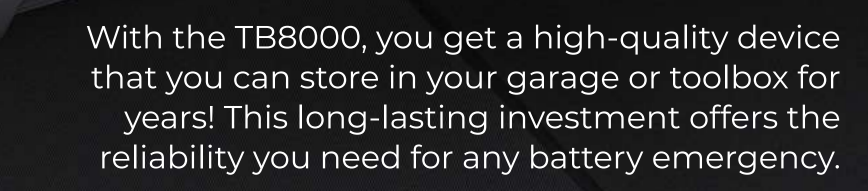
TOPDON®

With outstanding safety features, the TB8000 offers 5 built-in protection systems against reverse polarity, reverse charges, short circuit, overheating, and over-voltages.

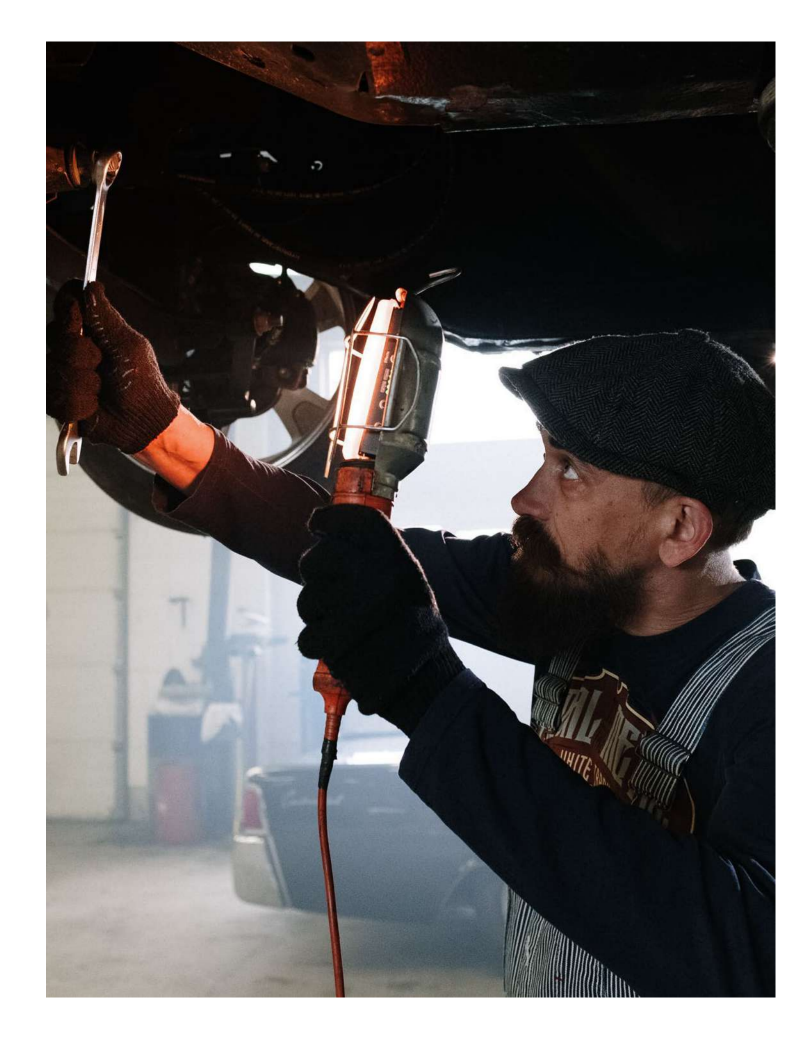
The TB8000 features an innovative spark elimination technology.

PORTABLE, DURABLE, HEAVY-DUTY

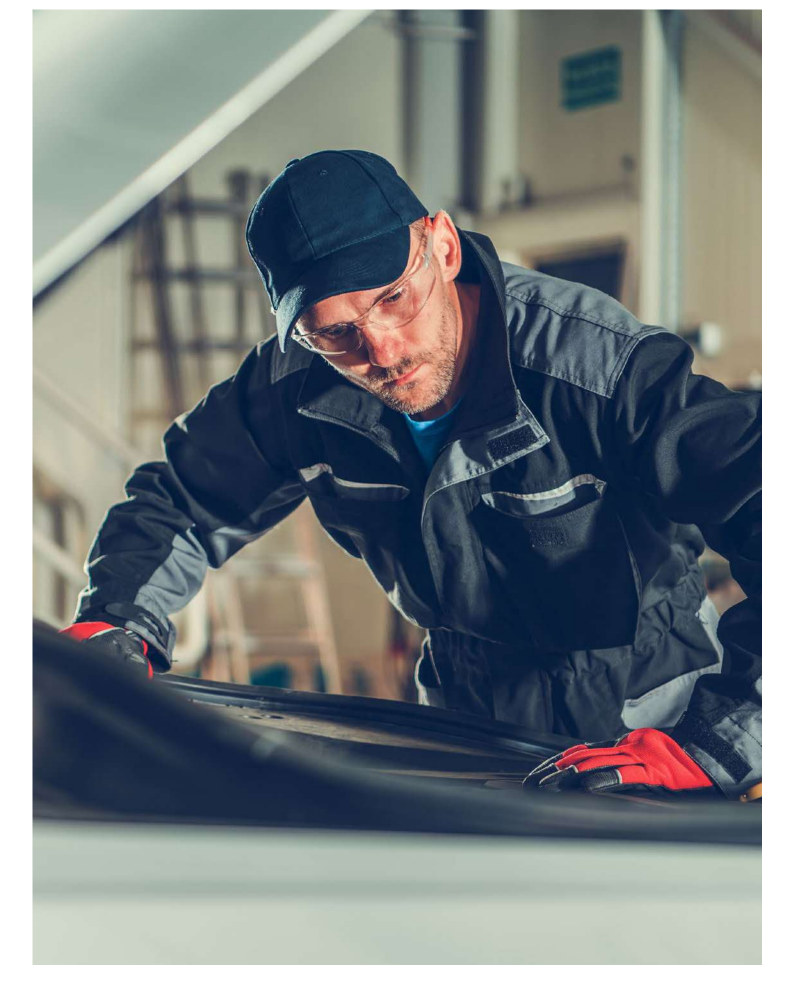
Made



EXPLORE MORE POSSIBILITIES WITH TB8000







DIY Community

Dealerships -

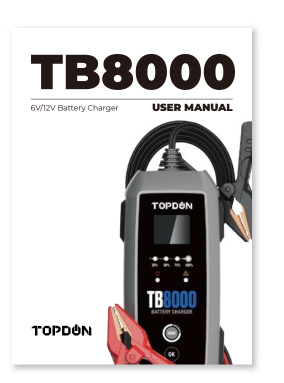
Professional Mechanics —————

WHAT'S IN THE BOX?

- TB8000
- Premium Battery Clamps
- Carrying Bag
- User Manual









MODEL SPECIFICATIONS	T4000 TORNADO TORNA	TB8000	Tornado 30000 TORNADO30000 BATTERY CHARGER TOPDEN	Tornado 90000
INPUT VOLTAGE	100-240V	100-240V	100-240V	US100-120V EU200-240V
OUTPUT CURRENT	12V4A	12V8A 6V8A 12V3A	12V30A 24V15A 6V15A 12V10A	12V10A-90A 24V10A-45A
POWER	64W	108W	360W	1500W
CHARGING MODE	12V4A (NORM/LI/COLD) 6V4A(NORM) 12V/4A(Small NORM/Small Cold)	12V8A(NORM/LI/COLD) 12V8A(REP) 6V8A(NORM) 12V3A(Small NORM)	12V30A(NORM/LI/REP) 24V15A(NORM/COLD/LI/REP) 6V15A(NORM/REPAIR) SUPPLY 12V30A/24V15A 12V10A(NORM)	12V/24V Mode: SUP/NORM/COLD/BOOST/ REP/AGM
APPLICABLE BATTERIES	15-120Ah	15-260Ah	50-1000Ah	20-2800Ah
CHARGING METHOD	9 Step Smart Charging	9 Step Smart Charging	9 Step Smart Charging	9 Step Smart Charging
CLAMP LENGTH	Positive AWG18#, SR1.9+Positive 0.6m Negative AWG18#, SR1.9+Positive0.6m	Positive AWG14#, 1.8m Negative AWG14#, 1.8m	Positive AWG10#, 2.2m Negative AWG10#, 2.2m	Positive AWG4#, 2.2m Negative AWG4#, 2.2m
APPLICABLE BATTERY TYPE	LI, WET, GEL, MF, CAL, EFB, AGM	LI, WET, GEL, MF, CAL, EFB, AGM	LI, WET, GEL, MF, CAL, EFB, AGM	WET, GEL, MF, CAL, VRLA, EFB, AGM
PROTECTION RATING	IP65 Natural cooling	IP65 Natural cooling	IP20 Fan cooled	IP20 Fan cooled 13

FAQs

O How to select the charging mode?

A Please select the charging mode according to the battery's type and capacity. We recommend that the current value should not be greater than 20% of the battery's capacity value. For example: for a 100Ah battery, the current shouldn't be greater than 20A.

Will the TB8000 stop charging automatically once the battery is fully charged?

A Yes. The TB8000 adopts a 9-step smart charging system. When the battery is fully charged, it will automatically stop charging. If you leave the battery connected to the tool, the TB8000 will keep monitoring the battery's status and will automatically start charging again when the voltage falls below its target threshold.

- O Can the TB8000 charge multiple batteries simultaneously?
- Yes. The TB8000 gives you the versatility of connecting multiple batteries in series or parallel, depending on voltage. If you have questions about how to properly connect them, consult the battery's manufacturer or contact our official technical support for help.
- Which modes adopt the 9-Step Smart Charging?
- **A** The NORM and COLD modes.
- O Is the REPAIR Mode applicable to all battery types?
- A No. The Repair Mode cannot be used on lithium batteries. However, it is appliable to all types of lead-acid batteries.

O Why won't some batteries work after being repaired?

A Once your battery's health has deteriorated past a certain point, it is increasingly difficult for the battery to hold its charge. We only recommend using the Repair Mode on batteries with SOH (State of Health) above 40%.

O Why can't some batteries be charged?

This depends on the variety of factors that affect the battery's voltage and state of health. Make sure to gauge your battery's voltage. For example, a 12V battery with a voltage lower than 8.5V is damaged and cannot be charged normally.

CONTACT US FOR MORE DETAILS

TOPDON®

www.topdon.com
sales@topdon.com
support@topdon.com
Social Media: @topdonofficial

+86-755-21612590 (Global HQ)

+1-833-629-4832 (North America)

CHINA TOPDON HQ

Unit 2005 20/F,No,3040 xinghai Avenue, Qianhai Shimao Tower, Qianhai Shenzhen-Hongkong Cooperation Zone,Shenzhen, PR, China 518000

USA TOPDON HQ

400 Commons Way, Suite A Rockaway, NJ 07856

