



Meet the TOPDON Tornadol20000 - a professional smart programming power supply designed to provide efficient charging and voltage stabilization for vehicles equipped with 12V batteries. It features intelligent current (5-120A) and voltage (11-16.8V) output adjustment, boasting a maximum power of 1700W to confidently handle every battery. With 3 major charging modes and a 9-step smart charging, it seamlessly balances charging speed and quality.

The dot matrix LCD screen ensures easy operation, while eight built-in safety protection modes provide peace of mind with features like reverse connection protection, short circuit protection, and spark protection. Compatible with both 12V lead-acid batteries and lithium batteries, the T120A serves as your all-in-one charging solution for battery charging, automotive repair, and programming needs.

Features

- . Ensure stable voltage output for BMW, BENZ, and other automotive repairs and programming
- . Adjustable current and voltage for accurate charging
- . 3 Charging modes: stable power supply, battery, or lithium battery modes
- . 9-step charging: extend battery life with patented charging technology
- . Safety First: Built-in safety features for worry-free charging
- . Export charging report including mode, consumption, time, and
- . Enhanced LCD Display: real-time display charging power, voltage, and current
- . 2m or 5m battery clamps optional

What's in the Box

T120A Battery Charger Battery Clamps AC Power Cable USB-A to USB-B Cable User Manual Quick User Guide

Specs

Input: 90~240Vac

Output: 11~16.8V 5-120A(adjustable), up to 1700W

Cable: Input: AWG18#, 2m

Output: Positive AWG4#, 2.2m or 5m Negative AWG4#, 2.2m or 5m Working Temperature: -10°C~40°C (14°F~104°F)

Protection: Over-temperature protection, input low voltage protection, overload protection, bad battery protection, short circuit protection, overvoltage protection, reverse connection

protection, host abnormality protection.

Note: To switch the output line length, please change the settings in Output Line Settings.

