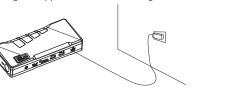


# **OPERATING INSTRUCTIONS** CHARGING YOUR CTA26

You can charge your CTA26 one of Two ways:

1. Using the supplied 120 Volt main charger.



- 1. Inserting the one end of QC 3.0 car charger into the jack of cigar lighter
- 2. Inserting the other end of QC 3.0 car charger into the



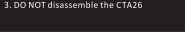
- \* Charging takes 3-5 hours using either charging options.
- \* If adaptors support charged by QC3.0, jump starter will be charged at 9V/2A, otherwise, jump starter will be charged at 5V/2A.

## STARTING YOUR VEHICLE

Please ensure that your CTA26 is no less than 50% charaed. If it is below 50%, you may not be able to jumpstarter your vehicle.

- 1. Connect the jumper lead to your CTA26.
- 2. Connect the +(red clip) to the + on your car battery.
- 3. Connect the -(black clip) to the on your car battery.
- 4. Turn your key to start your vehicle.
- 5. Once your vehicle is started, disconnect the alligator clip as soon as possible.

- 1. After starting your vehicle, Remove the CTA26 as soon as possible
- 2. DO NOT connect the 2 alligator clip together.



## TURNING ON YOUR CTA26

Follow 3-step process as below to turn on your CTA26 jump starter:

- 1. Slide the on/off switch to the on postion.
- 2. Press the round power button.
- 3. Your CTA26 is now ready to use.

# CHARGING DIGITAL DEVICES VIA USB

- 1. You can either use the provided USB Break out lead or your own USB cable suitable for your digital device.
- 2. Connect either cable to the CTA26.
- 3. If using the provided USB Break out lead, Select the correct connection for your device.

## EXAMPLE BELOW:



# CHARGING YOUR LAPTOP

- 1. Select the suitable charging plug and connect it to the short laptop charging cable provided.
- 2. Slide the power switch and the press the round power botton to turn on your CTA26.
- 3. Press the round power button to select the correct voltage for your laptop. This will be either 12/16 or 19volts. The Voltage selected will be shown in the LCD Screen of CTA26.
- 4. Once your have selected the correct voltage, connect the short laptop charging cable to your CTA26. and then to your laptop.
- 5. If you need to reselect the voltage, turn off the CTA26. Wait 15 seconds and then start from step 1 again.

Take charging for 19v laptop as an example:



# HOW TO USE THE LED TORCH

- Note: Ensure the on/off switch is in the 'on' position
  - The LED torch will turn on. 2. Press the round button again will activate the strobe
  - 3.Press the round button again will activate the SOS



## CHARGING INDICATOR

- 1. Press the round power button to see the charge
- 2. When charging, The LCD Screen will show the

1. Press and hold the round power button for 3 seconds. you bought the jump starter from

Nothing happens

when pressing the

- of the dev

Pressing this button for 3 second can turn on the LED lighting system



- status of the CTA26 LCD Screen.
- specific number range from 0 to 100%.
- 3. The Input function will stop once the CTA26 is fully

## TROUBLE SHOOTING

If the following operations are unable to troubleshoot, please stop using the jump starter and contact with the stores which

Cause

of charge, which is

storage when the

long time.

device is not in use for

conducive to long-term!

| The power capacity of the device is sho -wn in 100%, but did not fullycharged in charging process | The battery shown 100% in the LCD Screen of CTA26 on means stop charging, and this situation means it is semi-state | Pull out the charge plug, then reinsert. |  |
|---|---|--|--|

Low voltage protection | Insert the charger

of the device is started | plug into the 9V2A

and the device can not | input port to activate.

Please don't use the charger whose charging voltage is more than the product to charge.

when the device is being charged.

Do not hit or throw the product.

) If there is problem with charging, please contact

Neep the product away from the flammable objects

If the liquid of the device is splashed into eyes, do not wipe the eyes but wash them with clean water

- 1 If the product is heating and discolouring, please stop using, as it may lead to liquid, smoke and burn.
- After long term storage or not in use, please ensure that devices will be charged and discharged in every three months.

## WARNING!

- 1. After starting your vehicle, Remove the CTA26 as soon as
- 2. DO NOT connect the 2 alligator clip together.
- 3. DO NOT disassemble the CTA26
- Do not use the product in bathroom or other damp places or places near the water.
- Do not remodel or dismantle the device.
- Keep the product away from the children.
- ) Do not reverse the connections of output or input.
- Do not throw the product into fire.

- - from corrosion, if corroded, clean them and

# FREQUENTLY ASKED QUESTIONS

- 1. How to i turn off the CTA26? a.The devices have smart detection, in the case there is
- no load or charging is finished, the CTA26 will turn
- 2. How long does a full charge take?
- a.A full charge will take between 3-5 hours using either the 120V or 9V charging options.
- 3. How many times can i jump starter my vehichle?
- a. This depend on the different displacements and vehicle engine. The CTA26 can start a vehicle up to 30 times.
- 4. If not being used, how long can the CTA26 be stored?
- a. It is recommended to charge the CTA26 every 3-6 months. Once the unit drops below 50% we
- recommend you charge it to ensure you can jump
  - starter your vehicle.
  - 5. The CTA26 won't star my car, Why not?
  - a.Pls ensure the unit is charged above 50%. b.Ensure the clamps are secure and not connected
  - c.Ensure the battery terminals are clean and free Our product's quality is underwritten by reconnect the CTA26 as per the instruction in this PICC Property and Casualty Company Limited



Quality commitment

12 million RMB sum insured









Warranty range: Quality problems in the state of normal use can be guaranteed. Damages to the product caused by the operational errors. Warranty

Warranty card

The device is dismantled, no warranty.

Product's sticker is torn off, no warranty.

We can provide maintenance service to the product that is beyond the scope of warranty, but the demander need to pay maintenance.

Model No. Series No. Purchase Date Repair Date Customer Name Tel Sales Unit

Description of Malfunctions