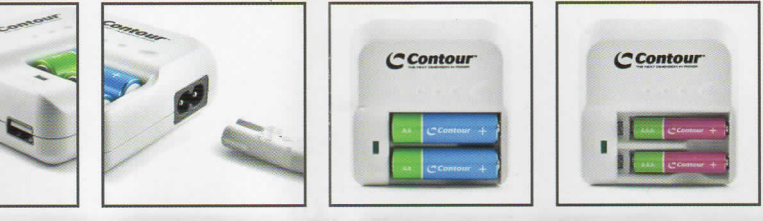


AA Power To Go Charger Instructions



Introduction

Thank you for purchasing our Power to Go Charger with 2 USB ports to charge devices. Included in the pack are 2 AA Ready to Use batteries, the **World's Best Battery**

By choosing our Ready to Use longer-lasting rechargeables you are being eco-friendly and saving yourself a pretty penny too!

Excellent performance in cameras, controllers and all things that go beep!

Stays charged for 3 years, retaining up to 75% capacity

Batteries can be used straight from the pack. No need to charge

Directions

1 2 USB Ports

The Portable Charger also contains 2 x USB Ports. This allows you to charge any USB powered device including: Apple iPhone, BlackBerry, HTC, Apple iPod and many other Smartphone & PDA. Simply insert 2 fully charged AA / AAA rechargeable batteries into the Power to Go Charger and connect your device via USB and your device will begin to charge

- ON: LIGHT ON AND CHARGING
- OFF: CHARGED / TRICKLE CHARGING

2 Charges

Insert your Contour rechargeable AA/AAA batteries into the charger matching the positive (+) and negative (-) symbols. Connect the Power To Go Charger with the power lead provided to a mains power supply. The LED light will indicate that charging is in progress

This LED light will turn off once the batteries are fully charged

Cautions

In an emergency, please unplug the electric socket. Don't repair yourself - please look at website www.contourenergy.co.uk/warranty for details , i.e. smoke from the unit, changed shape, liquid or material leakage, dropped and broken casing or parts

01. To prevent fire, or shock, please do not expose this unit to rain or moisture
02. This charger is for indoor use only
03. Attempting to charge other types of batteries (Alkaline, Carbon zinc, Lithium or any other kind of battery, except our Ni-MH or Ni-Cd) may cause personal injury and damage to the Charger
04. Do not operate this Charger with a damaged plug
05. Do not attempt to repair this Charger if a fault occurs
06. The appliance is not intended for use by young children or infirm persons without proper supervision
07. Batteries may contain hazardous material, and may be non-disposable
08. Please contact us for a proper disposable method
09. Avoid mixing batteries of different sizes and capacities in your electronic devices

Care and Troubleshooting tips

Children should use this product only under adult supervision. Clean the charger with a clean dry cloth. Keeping the metal contacts clean will also help maintain performance. Do not store batteries in charger

If the LED status indicator does not light up, make sure that the units are properly plugged into the wall. If the indicator still fails to light up or flash, the battery may be defective, improperly inserted or there maybe a short circuit

If a short circuit is suspected please do not attempt to repair yourself - please look at website www.contourenergy.co.uk/warranty for details

Warranty

The rechargeable batteries come with a 3 year warranty
The Power To Go Charger comes with a 1 year warranty
see website for details www.contourenergy.co.uk/warranty

Specifications

Input: AC 100-240V ~ 50/60Hz
 USB Output: DC (5V - 1000mA)
 Input: DC 2.4-3.3V (2pcs AA/AAA)
 USB2 Output: DC (5V - 500mA)
 Charger Output: DC (2.8V - 275mA) AA Size
 DC (2.8V - 180mA) AAA Size

Charging Times

The time it takes to charge your Contour Rechargeable Batteries may vary depending on what type you have selected and how many batteries are being charged at any one time

Type of battery	Charging Times (approx)
Ni-MH AA 2700mAh	10.7hrs
Ni-MH AA 2500mAh	10.0hrs
Ni-MH AA 2000mAh	8.7hrs
Ni-MH AA 1500mAh	7.0hrs
Ni-MH AAA 1100mAh	6.3hrs
Ni-MH AAA 600mAh	4.0hrs
Ni-Cd AA 1000mAh	4.4hrs
Ni-Cd AA 800mAh	3.5hrs
Ni-Cd AAA 300mAh	2.0hrs

Contact Us - Contour Energy Systems Ltd - Keele Science & Business Park - Keele - Staffordshire - ST5 5NB
 +44 (0) 1782 443090 - www.contourenergy.co.uk

tection
 on - the unit stops charging if the
 s 12 hours
 ction - protects the charger and
 ct battery insertions
 age - if a battery is not
 wner and left in the charger, the
 the batteries using a
 nt. This feature preserves more
 ured to standard battery chargers
 e - after batteries are fully charged,
 all current applied to batteries to
 charger must be connected to
 art - discharged batteries may
 e. This feature helps revive such
 m back to life
 ng Technology for fast, efficient
 y using regulation technology as
 ge or over-charge your device,
 a short circuit