Eneroid is an innovative and smart way to recharge your batteries and will be your smart companion working automatically, sorting fail batteries and recharging good ones by the simple press of a button.







SMART BATTERY CHARGER & STORAGE



Eneroid works for you recharging batteries over again automatically

Together with ENEROID you recharge not only rechargeable Batteries, Its recuperates normal single use batteries including alkaline ones making them reusable more than twice time. Eneroid's smart sensing sorts good or bad and automatically recharge successively batteries dropping to the main compartment, smartly, non renewable failed ones are drop to separated compartment.













Standby Battery Compartment

Just pile up and let the Eneroid manage the polarity for automatic recharge for you





Fail Battery Compartment

Charging fail and end life batteries are dropped separately in this place



Ready to use Battery Compartment

Successfully recharged and renewed batteries are dropped in this place

Any Polarity Direction



Regardless of the direction of the battery terminal, ENEROID is able to recognize the terminals and charge up the batteries automatically.

Battery Storage



After recharging batteries, ENEROID stores normal and defective batteries separately inside it.

LED indicator



LED indicates the condition of ENEROID. If the upper part of the LED indicator turns on, you need to check the charging part. If the lower part of the LED indicator turns on, you need to check the storage part.

C-type power supply



ENEROID is equipped with the USB C-type power supply so its stability and durability are excellent. Also, ENEROID is compatible with the 5V 2A cable.





Model: EN10A3



Specifications



Compatibility	Rechargeable AAA battery (Ni-MH, Ni-CD)
Dimensions	11.5 cm x 12.5 cm x18 cm
Weight	650 g
Input Power	USB Type-C, 5V 2A
Charging time	About 1~2 hour (2 batteries at the same time)
Batteries Capacity	Charging standby : 15 ea / Storage : 27 ea
Color	Body : White / Ring : Green

Charging Time

AAA 300mA	About 1 hour ~ 2 hours
AAA 500mA	About 1 hour 30 minutes ~ 2 hour 30 minutes
AAA 800mA	About 2 hours ~ 3 hours



Model : EN10A2



Specifications



Compatibility	Rechargeable AA battery (Ni-MH, Ni-CD)
Dimensions	11.5 cm x 12.5 cm x18 cm
Weight	650 g
Input Power	USB Type-C, 5V 2A
Charging time	About 1~2 hour (2 batteries at the same time)
Batteries Capacity	Charging standby : 12 ea / Storage : 21 ea
Color	Body : White / Ring : Blue

Charging Time

AA 1000mA	About 2 hours ~ 3 hours
AA 2000mA	About 3 hours ~ 4 hours
AA 3000mA	About 4 hours ~ 5 hours

ENEROID

SMART BATTERY CHARGER & STORAGE

SECULINE Co., Ltd.
Manufactured by SECULINE
Made in Korea
eneroid@secu-line.com
Tel: +82.70.4347.4901
Fax: +82.70.4347.4999

www.eneroid.com