

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Energizer Battery Company](#)
[CEL2MOT](#)

For any questions, you can email us directly:

sales@integrated-circuit.com



Product Datasheet (CH2AA)

Energizer
Energi To Go
1-800-383-7323 USA/CAN
www.energizer.com

Overview

Features

Instructions

Tech Specs

Energi To Go®



CEL2MOT



CEL2NOK



CEL2MUSB



CEL2SPR

Experience a world where cell phones charge up anywhere, anytime.

Enjoy fast, long-lasting charging power for your cell phone when you're unplugged and on-the-go. Compatible with most cell phone brands, our cell phone charger even lets you talk while you charge. It gives you the power to charge and the power to play wherever life takes you.



Product Datasheet (CH2AA)



Overview

Features

Instructions

Tech Specs

Energi To Go®

Features

- Patented intelligent control chip that maximizes power transfer from the charger to the cell phone
- Power conversion technology to optimize battery performance
- Reusable — simply replace the batteries as needed with Energizer® Lithium AA batteries
- Battery leakage safeguards
- Lightweight and portable
- LED charge indicator



Compatibility

The Energizer® Energi To Go® Instant Cell Phone Charger is compatible with most major cell phone brands. Find your cell phone manufacturer below to view the Energizer® Energi To Go® model that suits your cell phone charger adaptor.

Not sure which charger is right for your phone? Visit a participating retailer and use the TRY ME feature incorporated into every Energizer® Energi To Go® Package.

Each package includes 3 connectors.



Motorola



Nokia/Palm Treo



Samsung, Sanyo, Sprint



Mini USB/LG



Product Datasheet (CH2AA)



Overview

Features

Instructions

Tech Specs

Energizer To Go®

Instructions

1. Squeeze dark gray buttons at bottom of unit to release cover and gain access to the battery cavity area.
2. Locate battery diagrams on inside body of charger and insert batteries facing opposite directions as indicated by the battery diagrams.
3. Squeeze bottom cover piece and reattach to charger unit.
4. Connect phone-specific connector to charger unit.
5. Connect your phone to the phone-specific connector.
 - Unit will begin flashing within 10 seconds
 - If the unit does not flash, change the batteries.
6. Your phone should indicate that it is charging.
 - The unit will stop flashing when the charging process is complete.
 - For best results do not leave charger connected to phone overnight.
7. To stop charging, remove the connector from the phone.
 - Charger unit will stop flashing within 10 seconds.
8. Charger and batteries may become warm during the charging process.



For maximum charge time, use Energizer® Lithium batteries.

For best results: Charge your phone before its battery becomes fully exhausted.

Do not mix new and old batteries. Do not mix battery chemistries. Remove batteries from charger when not in use for extended periods of time. Do not store batteries in charger.

Caution: Leave charger disconnected for at least 10 minutes before changing batteries.

[View Demo](#)



Product Datasheet (CH2AA)



Overview

Features

Instructions

Tech Specs

Energizer To Go®

Specifications

Power Source:	2 AA Lithium (L91) Batteries (included) or 2 AA Alkaline (E91) Batteries (optional)
Output:	Open Circuit 5.0V Charge Current up to 600mA
Dimensions:	40.8 mm x 84.8 mm x 22.8 mm (H x L x W)
Weight:	23.8 grams (without batteries)



CEL2MOT



CEL2NOK



CEL2MUSB



CEL2SPR

Features

- **Reusable:** Power your phone over and over.
- **Convenient:** Connect to your phone and talk* while you charge.
- **Portable:** Take it with you for emergencies, travel, work, camping and outdoor activities.
- **GSM Phones:** Get up to 9 hours**
- **CDMA Phones:** Get up to 3 hours**
- **Automatic Operation:** Startup when connected to phone, shutdown when disconnected (10 sec. delay). Shutdown when primary (AA) battery is depleted.

- **For maximum talk time, use Energizer® Lithium Batteries**

* On a fully discharged battery, it may take several minutes before a call can be placed.

** Results will vary by phone.