


AGES 8+
15157

Uncle Milton
STAR WARS
SCIENCE
FORCE™ LIGHTNING ENERGY BALL

Assembly

Snap collar pieces together around the plasma ball, fitting into the guide notches on the base.

Installing Batteries

Tool required: Small Phillips-head screwdriver 

1. Turn Force Lightning Energy Ball upside down. With a small Phillips-head screwdriver, remove the battery compartment cover.
2. Insert four 1.5V AA/LR6 batteries into battery compartment, **making sure the "+" and "-" ends are in correct placement as indicated.** Alkaline batteries are recommended.
3. Replace battery compartment cover and tighten screws.

Using an optional AC adapter

You can use an AC adapter (not included) instead of batteries.

For US and Canada use: 100 to 120 Volts AC, 60 Hz. Output 6 Volts DC, 600 mA

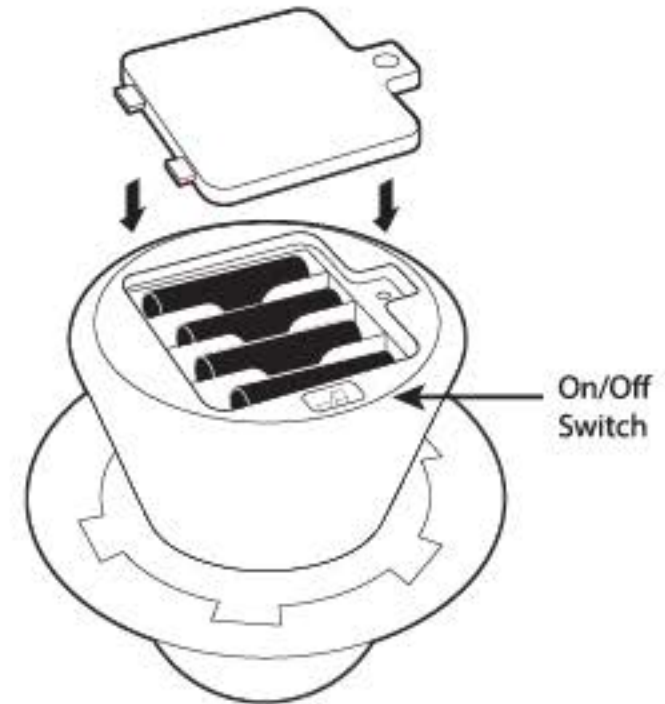
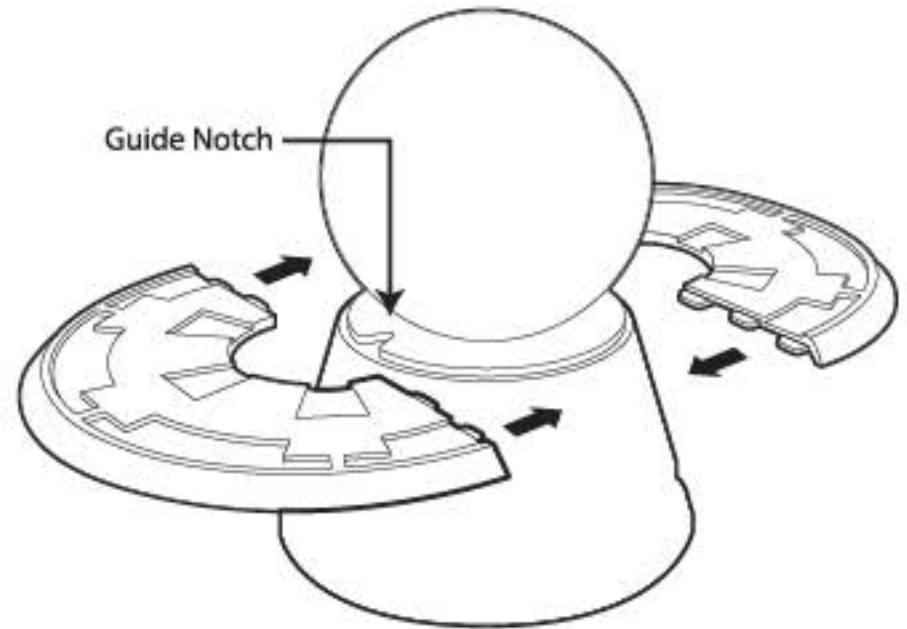
For Europe and Australia use: 220 to 240 Volts AC, 50 Hz. Output 6 Volts DC, 600 mA

Force Lightning Experiments and Observations

1. Touch a single finger to the containment globe and observe any changes in the Force Lightning. What do you see happening?
2. Touch three fingers to the globe and observe how the Force Lightning arcs respond. Are there more or less separate arcs moving throughout the containment globe?
3. Keeping your hand flat and fingers straight, place the center of your flattened palm on the containment globe. What differences are you able to observe now?
4. Cup your hand and place your entire hand on the globe contacting the globe with as much of your palm and fingers as possible? Do you still see multiple arcs of Force Lightning within the globe?
5. Where do you think the Force Lightning energy is going when you touch the globe?
6. With adult supervision, gently hold a compact fluorescent bulb against the globe? Do you see any of the energy transferring to the bulb?

Adult supervision recommended.

Discard immediately if glass becomes cracked or broken.



KEEP THESE INSTRUCTIONS
Questions? Go to unclemilton.com

AA/LR6 x4 Batteries not included
Requires 4 x 1.5V AA/LR6 batteries

BATTERY SAFETY INFORMATION

- Do not use rechargeable batteries.
- Use only batteries of the same or equivalent type, as recommended.
- Non-rechargeable batteries are not to be recharged.
- Insert batteries as indicated inside the battery compartment.
- Do not mix old and new batteries.
- Do not mix different types of batteries: alkaline, standard (carbon-zinc) or rechargeable(nickel-cadmium) batteries.
- Exhausted batteries are to be removed from the toy.
- Remove batteries during long periods of non-use.
- Never short-circuit the battery terminals.
- Do not dispose of batteries in fire. Battery may explode or leak.

Uncle Milton

© 2014 UMI. All rights reserved.
® and ™ designate U.S. trademarks of Uncle Milton Industries, Inc.
P.O. Box 6281 Thousand Oaks, CA 91359 USA. Printed in China.
Product and colors may vary.
© & ™ Lucasfilm Ltd.

CE



This product and its batteries must be disposed of separately at your local waste recycling center. Do not dispose them in your household waste bin.

15157-0250-0514-V01