SKU#1001812136

RUBBER CAP SWITCH

NOTE: Do not mix old and new batteries.

Press the switch at rubber end cap to operate

a) Press one time for low level light
b) Press two times for high level light
c) Press three times for flashing strobe light
d) Press and hold switch for momentary-on light

NOTE: Do not mix old and new batteries.

SET UP

1. To open: Unscrew cap in counter-clockwise direction
2. Insert batteries with correct polarity as shown
3. To close: Screw cap in clockwise direction
4. Press rubber push-button to light

NOTE: Ensure the batteries are installed correctly with regard to polarity (+ and -).

Remove batteries from equipment which is not to be used for an extended period of time.

Always purchase the correct size and grade of battery most suitable for the intended use. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.

NOTE: Do not mix old and new batteries.

© Customer Service for North America (English only): 1-888-912-2280
Hours: M-F 8AM to 5PM Pacific Time
SKU#1001812136
RUBBER CAP SWITCH

NOTE: Do not mix old and new batteries.

Press the switch at rubber end cap to operate
a) Press one time for low level light
b) Press two times for high level light
c) Press three times for flashing strobe light
d) Press and hold switch for momentary-on light

SET UP
1. To open: Unscrew cap in counter-clockwise direction
2. Insert batteries with correct polarity as shown
3. To close: Screw cap in clockwise direction
4. Press rubber push-button to light

NOTE: Do not mix old and new batteries.

1. To open: Unscrew cap in counter-clockwise direction
2. Insert batteries with correct polarity as shown
3. To close: Screw cap in clockwise direction
4. Press rubber push-button to light

NOTE: Do not mix old and new batteries.

CAUTION
Changes or modifications not approved by the party responsible
for compliance could void user’s authority to operate the equipment.
This equipment has been tested and found to comply with the limits
for a Class B digital device, pursuant to Part 15 of the FCC Rules.
These limits are designed to provide reasonable protection against
harmful interference in a residential installation. This equipment
generates, uses and can radiate radio frequency energy and, if not
installed and used in accordance with the instructions, may cause
harmful interference to radio communications. However, there is no
guarantee that interference will not occur in a particular installation.
If this equipment does cause harmful interference to radio or television
reception, which can be determined by turning the equipment off and
on, the user is encouraged to try to correct the interference by one or
more of the following measures:
-- Reorient or relocate the receiving antenna.
-- Increase the separation between the equipment and receiver.
-- Connect the equipment into an outlet on a circuit different from that
  to which the receiver is connected.
-- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is
subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received,
including interference that may cause undesired operation.

© Customer Service for North America (English only):
1-888-915-2285
Hours: M-F 8AM to 5PM Pacific Time