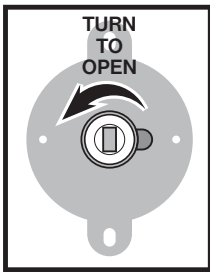


solar-powered MARKER LIGHTS

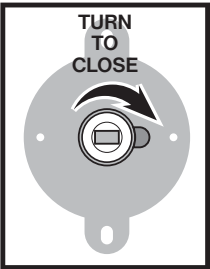
WEATHERPROOF LIGHTS MARK PATHS, DRIVEWAYS, STEPS & MORE!

- High-impact plastic withstands being driven over by vehicles and is unaffected by temperature variations.
- Tight, weatherproof seal protects electronics for long product life.
- Energy efficient, super-bright LED bulb lasts virtually forever.
- Adjustable light settings. Set the lights to flash slowly, quickly, or stay on continuously.
- Mount easily with included ground stakes for easy path lighting, or use 2 wood screws or double-stick tape (wood screws and tape not included).

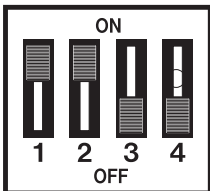
Marker lights work best when fully charged. Place lights in a sunny location.



OPEN POSITION



CLOSED POSITION



INSTRUCTIONS

To adjust light modes, unscrew the weather-resistant cover from the underside of the Marker Light using the tip of the included ground stake or a small flat-head screwdriver as follows:

1. Insert tip of the stake or the screwdriver into the slot of the battery cover on the underside of the unit.
2. Twist the cover counter clockwise so that the slot is aligned as shown.
3. Remove the cover by using the tip of the ground stake to assist in prying the cover away from the opening.

The slot MUST be pointed toward OPEN before cover may be removed!

There are 4 switches which control the lighting mode. Set the switches according to the desired lighting effect as follows:

Push switch 1 to the ON position. Switch 1 and one other switch must be in the ON position for the light to work.

Choose one of the following flash modes and push that switch to ON:

Switch 2: SLOW FLASH

Switch 3: FAST FLASH

Switch 4: STEADY (continuous on)

After mode is selected, replace cover (or ground stake) and tighten with a quarter turn, turning in a clockwise direction using a screwdriver or the tip of the stake to seal the unit. If using the included ground stake, just twist it a quarter turn to tighten.

The marker light uses a light-sensing switch that turns the lights on at dusk and off in daylight. To test lighting mode, it must be sufficiently dark for unit to illuminate. Light will not illuminate unless switch 1 is in the ON position, and a second switch is also in the ON position.

If the light does not turn on at night, turn the switches to OFF and place light in full sun for several days to recharge the battery. Once charged, be sure to place switch 1 (and one other switch) to the ON position.

MAXSA Innovations
8412 Cathedral Forest Drive
Fairfax Station, VA 22039

Tel: 703-495-0661
info@maxsainnovations.com
www.maxsainnovations.com



Please recycle.



Made in China