

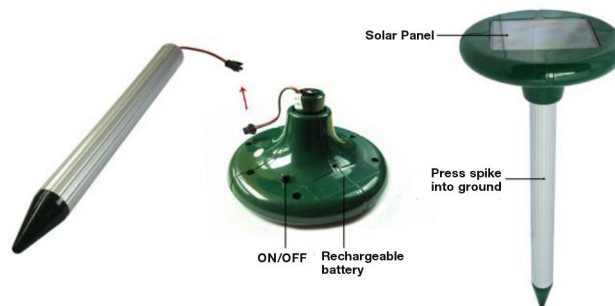
Multi-Pulse Solar Snake Repeller

User Manual

KASSNMPREPA

Prevent snakes from lurking around your property or coming close to your tent while camping with this solar power, completely cruelty free method of repelling them. There is no need to recharge or buy additional batteries as the unit is completely solar powered.

PRODUCT



SETUP PRIOR TO USE

1. Press the “on” button and leave the solar panel exposed to the sun for two days to fully charge.
2. Connect the power cord from the aluminium spike to the power cord from the solar panel unit.
3. Connect the aluminium spike and the solar panel unit together by carefully sliding the post onto the spike and pressing firmly. Be careful not to pinch the cord.

SPECIFICATIONS

- Material: ABS + Aluminium
- Frequency: 400Hz – 1,000Hz
- Power: Solar Panel + 1 x AA size rechargeable battery
- Effective Range: 625m²

NOTE: Frequency change functionality: sometimes pests may build an immunity to the sound frequencies due to adaptation, so the sound function will update to a different frequency every 2 days.

The underside of the top unit should rest about 0.5” above the ground.

By emitting sound waves, the snake repeller will drive snakes away effectively. The sound waves will irritate them and simulate danger.

- For the first two days, the unit will make a “Di” sound for 3-5 seconds every 50 seconds.
- For the next two days, the unit will make “Di Di Di” sounds for 3-5 seconds, every 50 seconds.
- For the next two days, the unit will make “Di Di Di Di Di” sounds for 3-5 seconds, every 50 seconds.
- The seventh day will go back to the sound frequency of day one.

One day of full charging using good quality rechargeable batteries will allow the unit to function for 3 cloudy days.

The Solar Snake Repeller radiates in all directions. Avoid obstructions to allow the sound-waves to be emitted freely. To make best use of the product, we recommend an installation of 2 devices every 30 metres for ground areas frequented by snakes.

Prior to use, check the ground surface before installing. Frozen soil, irrigated or waterlogged ground is not suitable. Dig a hole into solid earth to place the device. The more solid the earth, the more effective the device will be.

Do not hammer the device down into the ground.

Do not use excessive force to push the unit deeper into the ground.