The Sonic Spike™ PRO features; solid construction, user-friendly battery installation/replacement, is maintenance free and weather proof. Utilizing the principle of centrifugal force to create sound and vibration by motor, your Sonic Spike PRO with Hyperpulse Technology™ is the most effective, humane and environmentally friendly way of keeping gardens and lawns free of destructive burrowing animals.

The Sonic Spike PRO with Hyperpulse Technology uses state-of-the-art technology to repel moles, gophers, voles, shrews, pocket mice and other destructive burrowing animals. Most underground animals have poor eyesight, yet nature has given them a very acute sense of hearing and sensitivity to ground vibration. This ingenious device is environmentally friendly and eliminates the use of poisons and traps around your children and pets. Due to its solid aluminum shaft and water-tight cap, the unit is capable of operating even in unfavorable weather without interruption. The Sonic Spike PRO with Hyperpulse Technology produces penetrating sound and vibration over an area of approximately 13,500 square feet at 18 second intervals. Pets won’t be affected, but burrowing animals find the noise irritating and eventually move to quieter surroundings.

- Solar Sonic PRO is completely harmless to worms and other underground bugs.
- Solar Sonic PRO operates in a circular pattern, approximately 130 ft. in diameter. This must be an unobstructed 130 ft.
- Place Sonic Spike PRO at site of worst infestation.
- Remove Sonic Spike PRO if ground freezes or when flooding occurs.
- Replace battery after approximately 4-6 months or when sound is no longer audible.

BURROWING ANIMALS AFFECTED: *Moles, Gophers, Voles, Shrews, Pocket Mice and other burrowing animals

OPERATING INSTRUCTIONS:
1. To open, unscrew green top cover counter-clockwise.
2. Remove Battery Box and insert 4 ‘D’ cell batteries as indicated. If battery installation is correct, you should hear the first vibrating sound within 18 seconds.
3. After ensuring battery installation is correct, replace Battery Box and tighten top cover to ensure weather protection.
4. Make a pilot hole before inserting the Sonic Spike PRO into the hard ground.
5. Insert the Sonic Spike PRO into the ground up to the Corrugated Portion. **DO NOT HAMMER OR PUSH EXCESSIVELY OR YOU MAY DAMAGE THE UNIT.**
6. If you prefer, you may insert the unit all the way into the ground. This will prevent the chance of running over the unit with your lawnmower. If you choose this option be certain to insert the unit so that the top of the top cover is flush with the ground surface. If you leave it protruding an inch or two it could become a tripping hazard. Be sure to note the location of the unit so that you can find it to replace batteries or remove it for the season.

IMPORTANT:
- Top cover of the Sonic Spike PRO must be tightened again after insertion into the ground so there can be no possibility of water damage.
- Range of effectiveness depends largely upon soil type: Dry, sandy, or peat soil does not conduct the sonic waves easily and sometimes two Sonic Spike PRO’s with Hyperpulse Technology may be required. Moist clay is the best conductor of sound.
- Do not expect instant reaction – the Sonic Spike PRO must be used continuously for up to 7-14 days before underground animals start to move away from the area.
- The unit will work for 4-6 months on one set of alkaline batteries. To replace batteries simply repeat steps 1-3.
- Please note damaged lawns, shrubs, etc. will take up to 6 weeks to rejuvenate.
- Climate permitting, leave your Sonic Spike PRO in ground to repel new generations of pests.
SPECIFICATION:
Model: S7906
Power Supply: 1.5V
Batteries: 4 'D' Cell Batteries
Operating Time: 4-6 Months per set of batteries
Frequency: 300 Hz
Duty Cycle: 18 Seconds
Coverage: 13,500 sq. feet (1/3 Acre)
Weight: 14 oz.
Dimensions: 16” x 2”

If you experience difficulty in the operation of your unit, or if your unit requires repair please contact:

Manufactured for:

Woodstream Corporation
69 N. Locust St.
Lititz, PA 17543
Telephone: 800-800-1819