

SHKPEST Mole and Ground Pest Erradicating Unit Instructions

Your unit may be used for forcing and sometimes killing them or to vacate the area. This is accomplished by forcing electrical pulses into the ground and actually shocking them forcing them to surface or to head in a direction of less electric field. Conductive metal probes are placed in the ground where the problems appear to be. The output leads of the unit are connected to the probes. Turn the unit on and adjust output about midway. Action should start immediately.



Improper use of this product can cause painful electric shocks. Use extreme caution on wet ground. Verify proper grounding if using 115 vac house current

Use jam nuts to secure stripped end of wire leads from output of unit. These are leads or banana jack connection on rear panel of unit to the probe pieces to be inserted into the ground.

You will need two probes available through hardware or building supply houses. Obtain two 2 foot pieces of 1/4-20 threaded rod and four mating nuts. Brass is preferable as it wont corrode but is more expensive

1. Obtain a 12 volt storage battery or 12 volt 7 amp converter such as our #12DC/7 for power in to the unit. Make sure you use a verified 3 wire grounded plug to prevent a dangerous shock condition. The 12DC/7 power supply is available on our web site at www.amazing1.com.

2. Rotate ADJ control fccw.

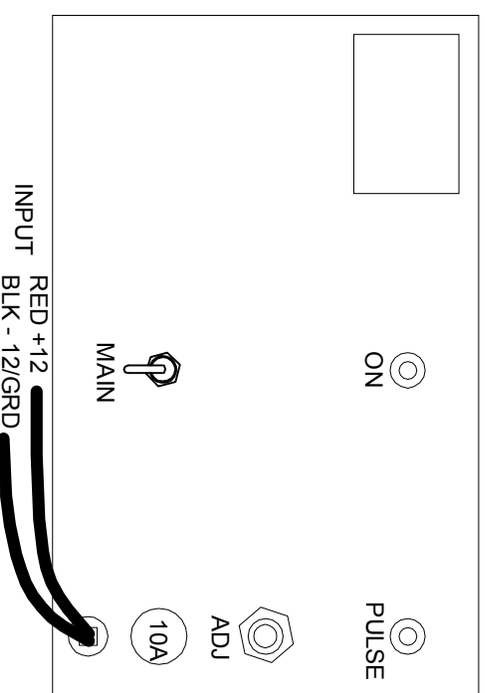
3. Insert probes into ground starting about 3 to 6 feet apart and 8 to 10 inches into ground. You may increase depending on obtained results. Experiment may be necessary for optimum results. You may grind the bottom ends of the probes to points for easier insertion into hard ground.

4. Turn on MAIN switch and note the ON LED coming on and the PULSE LED immediately following. You may hear a clicking sound in the unit

5. Apply power to about mid scale on control knob. **Action should start immediately. You may even see the little critters break surface**

6. Adjust PULSE control for best results

(Note that many variables may come into play when using the SHKPEST. These are mainly the soil conductivity, moisture content, depth of the rodents and their density in a given area. Experiment is suggested to become familiar with the device.



**Information Unlimited PO Box 716
Amherst N.H. 03031 U.S.A.
Web <www.amazing1.com>
E-mail <bbob@amazing1.com>
603 673 4730 Fax 603 672 5406**