SHOCK MAT instructions:
SHOCK MAT will prevent your pet from the location where you want to protect, preventing further damage.

Set up the batteries
1 Remove the battery cover by pressing down on the arrow and sliding it forward.
2 Install three new AA batteries.
3 Lay the SHOCK MAT down with the battery box facing up.
4 Pressing the power switch for about three seconds can turn on or off the unit. The power indicator light will be yellow when the unit is on, or it will remain off.
5 When the unit is on, pressing the switch shortly can choose the strength of static pulses (L/M/H).
6 You are now ready to test your SHOCK MAT.

Testing the SHOCK MAT
1 Pressing the power switch for about 3 seconds until the power indicator light keeps lighting.
2 Touch the SHOCK MAT with the side of your hand, rather than your sensitive fingertips, to test its operation.
3 Once the SHOCK MAT senses your touch, its action indicator light flashes with BB sound, and sends static pulses to the SHOCK MAT for 3 seconds; you will feel the pulses if you leave your hand touching across 2 wires.
4 If only the pet step on the SHOCK MAT, touch the wire with its legs, will cause the static pulses.

Positioning the SHOCK MAT
Place the SHOCK MAT where you want to protect (tables, chairs, counters etc).
Doorways: This can be the toughest job for the SHOCK MAT. If your pet tries to go around or jump over the SHOCK MAT, you can extend the area of coverage by adding an Extension Mat.
If training a pet not to go through an entrance, we recommend using the door as an obstacle to slow your pet's progress across the mat; if the entrance does not have a door, you can use a large object such as a box or chair. After your pet has experienced a few exposures, you can usually remove the object.
Automobiles: the SHOCK MAT works well on automobile hoods, roofs and trunks.
Please note: the SHOCK MAT may cause spotting on some automobile finishes when exposed to hot wet conditions. Always place a cloth underneath the SHOCK MAT when you are using it on a vehicle.

Training tips
If your pet is persistent, it may take a couple of weeks to achieve your goal. Treat the training as a positive training experience with your pet. Be sure to praise it often and let the SHOCK MAT work normally. If however, you see your pet on the "wrong side" let it know right away.
To see how many times your pet has tried to cross the SHOCK MAT, simply touch the power pack. The Action Indicator light will blink back the number of times it has been activated (subtract one for your touch).
You can leave the SHOCK MAT in place until your pet begins to avoid the area, or you can leave it place permanently; it depends on how your pet reacts to the SHOCK MAT and how motivated they are to spend time in the area.
Use the appropriate strength of static pulses for your pet:
Low: kittens
Medium: short-haired cats and small dogs
High: long-haired cats, large dogs and doorways training.
SHOCK MAT training should be used in conjunction with other training methods. We recommend consulting your pet's veterinarian if your older pet is exhibiting a new problem as it could be indicative of an underlying medical condition.

Troubleshooting
1 The light blinks intermittently
Make sure your SHOCK MAT is not in contact with anything metallic. Try turning off dimmer switches or any large electrical appliance that may cause electrical interference.
3 My pet steps on the SHOCK MAT, but doesn’t seem to feel anything.
Confirm that the unit is working. If it is, try increasing the setting to high. Otherwise, leave the mat in place a little longer. Eventually, even well insulated paws will step on two wires and feel the pulses.

4 The light on the SHOCK MAT is only flickering.
Make sure whether the electricity of batteries is enough, if not, please change a new set of batteries.

Safety and maintenance
1. Do not place metallic objects on the SHOCK MAT.
2. Do not use near open gasoline containers, fuels spills, or other volatile combustibles such as propane.
3. The manufacturer concluded that under normal use, the SHOCK MAT may not cause harmful interference.
4. When not in use, follow the battery box as an axis (let the surfaced wire of the SHOCK MAT stay inside) and roll up your SHOCK MAT. Do not bend over the surface of the SHOCK MAT.
5. Clean your SHOCK MAT with wild soapy water, do not submerge the electronics in water.
6. If your SHOCK MAT arrivers with creases, you can uncrease it by lying it flat in the sun, or by applying heat with a hairdryer on a low setting.

Terms of use and limitation of liability
1. Terms of use
Usage of this product implies acceptance of all such terms, conditions and notices.
2. Proper use
This product is designed for use with pets where training is desired. The specific temperament of your pet may not work with this product. We recommend that you not use this product if your pet is aggressive. If you are unsure whether this is appropriate for your pet, please consult your veterinarian or certified trainer.
Proper use includes reviewing the entire Guide provided with your product and any specific Caution statements.
3. No unlawful or prohibited use
This product is designed for use with pets only. This pet training device is not intended to harm, injure or provoke. Using this product in a way that is not intended could result in violation of Federal, State or local laws.
4. Limitation of liability
Buyer assumes all risks and liability from the use of this product.
5. Modification of terms and conditions
Our company reserves the right to change the terms, conditions and notices under which this product is offered.

FCC
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. (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: modification or changes to this equipment not expressly approved by Radio Systems Corporation may void the user’s authority to operate the equipment.

NOTE: 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 specific installation. If interference does occur 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 follow measures:
1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and the receiver.
3. Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
4. Consult customer care, the dealer, or an experienced radio / TV technician for help.