

New Shock Tape

Shock tape is a simple and inexpensive way to keep birds from landing on nearly any surface. Our Shock Tape is a peeland-stick vinyl tape with non-corrosive aluminum wires that will last for years. For porous surfaces adhesive spray glue can be used to make a tighter bond. For wood - nails or staples can be used provided nail or staple does short the leads.



Shock Tape comes in 54 and 108 foot rolls. When the backing is removed the product is clear.







SNAP Connectors

Use Corner Connectors to make 90 degree turns. To make a T use two connectors, one running right and one running left.

Use our straight connectors to make joints. Connectors simply snap together



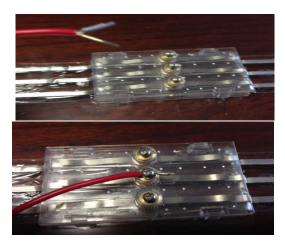
Connect the wires to a 110 or solar fence charger. Various sections of shock tape can be connected using two-strand wire and wire nuts. For smaller birds connect to an outside and center wire. For larger birds connect to the two outer wires. Only two wires are used.

Shock Tape Hints



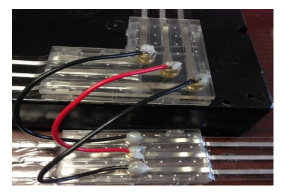
Shock tape works well in many environments, however, as with any electrical shock system, pooling water can short a system out. The system will reactivate itself once dry but ideally this can be prevented from happening.

In wet areas we suggest first laying down a bead of 1/4 inch thick silicone. Carefully apply shock tape over the top of the silicone bead. The idea is to round the shock tape slightly so as to lift up the center aluminum lead. The silicone will lift up the tape to help deter shorting of system and help secure tape to surface.









Step by step Connections Using .41 mm wire

- 1. Strip wire at least 1/2 inch
- 2. Take striped wire and separate into 2 strands

3. Push two strands of wire on screw and twist around screw

- 4. Tighten screw (do not over tighten)
- 5. Take excess wire and fold over top of screw
- 6. Use silicone to seal