

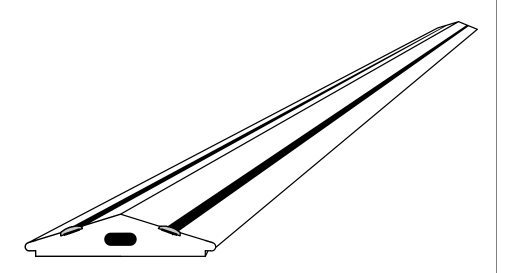






Description

Avishock Electric Bird Deterrent System



Bird-X's technical support is based on our extensive experience in proofing installations against pest birds, not on engineering expertise. Therefore, it is not possible for us to offer a fully qualified engineering recommendation. If you need assurance on integrity of installation design we recommend you seek the guidance of specialist materials consultants/structural engineers.

Bird-X Inc



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Please read these instructions carefully and store in a safe place for future reference.

AVISHOCK™ INSTALLATION GUIDELINES

- The AVISHOCK Energiser is for use with AVISHOCK™ Electric Bird Deterrent System only
- Only AVISHOCK™ system components (Avishock-Track, Energiser, Lead Wire, Connectors and Tools) should be used when installing the system
- No more than one Energiser must be connected to a run of Avishock-Track
- AVISHOCK™ 15 Step Installation Guide should be followed

PRECAUTIONS TO BE TAKEN WHEN INSTALLING AND WORKING WITH AVISHOCK™

Shock Hazard

AVISHOCKTM is high voltage (5,000 Volts DC) but very low current (0.2 milliamps) and in the form of a pulse, every 1.3 seconds

- The shock felt if the system is touched when live is similar to that of an electric fence. The shock itself does not harm humans however the shock can startle. Therefore the principal hazard is falling when on access equipment. Ladders must not be used as a work platform
- Installation and maintenance of AVISHOCKTM must be carried out by installers who are trained and competent to do so. Although it is not a requirement to be a qualified electrician to install AVISHOCKTM, appropriate AVISHOCKTM training is required.

Avoiding shock hazards:

- Isolate (unplug) the Energiser whilst AVISHOCK™ is being worked on.
- Follow the AVISHOCKTM 15 step installation instructions.

Warning signs

- Warning Signs must be fitted to every point where persons may gain access to the Avishock track and connectors
- Warning Plates must be positioned vertically, 15 ft(5m) apart on the face of the building where AVISHOCK™ is installed

 If installing Avishock onto a Window Ledge, the double-sided Window Warning Stickers must be applied to the inside of the window so that it is visible from the inside and outside.

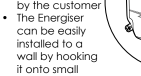
Customer sign off

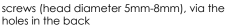
- Ensure customers are aware of their responsibility regarding heath and safety of their staff and contractors
- Ensure customers know where and how to isolate the energiser

DETAILED STEP-BY-STEP INSTALLATION GUIDE

1. POSITION THE ENERGISER

 Position the Energiser close to the power supply (plug socket) supplied by the customer





- Encase, or locate the Energiser where it cannot be easily seen or disturbed
- The Energiser must however be easily accessible to the installer and other parties should the system need to be isolated (unplugged)
- The Energiser plug must be clearly labelled.

Internal Power Supply

- If the Power Supply is situated inside the building, ensure that the lead wire is channelled from the track outside to the Energiser inside
- It is a requirement to use separate trunking from any other cables.

External Power Supply

- If the Power Supply is outside of the building, ensure the power supply (plug socket) and Energiser are encased in a Water-Proof casina
- The Energiser should remain isolated (unplugged) whilst working on the system.

2. PREPARE INTENDED TRACK LOCATION

Surfaces should be clean, dry and free from peeling paint, rust, bird droppings and other debris.

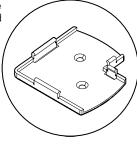
 Remove peeling paint, rust, bird droppings using a scraper/wire brush



- Remove any grease or oily deposits with Surface Cleaner
- If surface is porous (e.g. sandstone), apply an appropriate primer to seal it
- Remove or repair articles that may damage the system.

3. INSTALL CORNER CONNECTOR BASES

- The bases can be screwed or glued in place using a surfaceappropriate adhesive
- Position the base at the corner of the ledge and press firmly into place

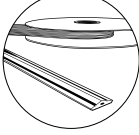


4. INSTALL JUMPER BASES

- The bases can be screwed or glued in place using a surfaceappropriate adhesive
- Align the base to the ledge edge and press firmly into place

5. LAY OUT TRACK AND CUT TO FIT

- Wheel the track out until you meet the corner connector, or the end of the surface that is to be protected
- Run the track over the Jumper bases
- When you are comfortable you have allowed enough track to protect the entire length, cut the track straight across using Avishock Shears



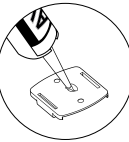
 If the surface is a straight run of more than 65 ft (20m), wheel the whole track out. At the end of the 65 ft track, you will need to install a Straight Connector (see Step 6).

6. INSTALL STRAIGHT CONNECTOR (IF REQUIRED) 9. ATTACH TRACK TO CONNECTORS

• The bases can be screwed in place or alued in place using apropriate adhesive

· Apply adhesive to the underside of the base

 Align the base to the ledge edge where required and press firmly into place



7. APPLY GLUE TO THE TRACK BASE

• The track should be alued in place usina appropriate adhesive

· Run a bead of alue approx 1/4" (6mm) wide along the base of the track

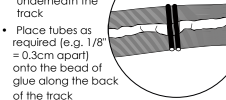


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8. FIT DRAINAGE **TUBES AND GLUE TRACK IN PLACE**

 Drainage may be required to allow water to run underneath the track

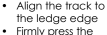
required (e.g. 1/8" = 0.3cm apart) onto the bead of



 Two or more tubes can be used at each location as required

Flip the track

• Start at a Connector and press the track down into the connector base



track onto the surface

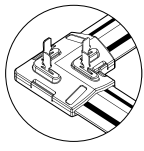
• Cut off any excess track at the end of a run.

Attaching to a Connector

 For corners cut the track at 45° to fit into the corner connector, using the cutting guide on the Avishock track reel or the Avishock Cutting Guide Tool.

· For Straight Connectors, cut to length at 90°

Take a locking cap and clip it over the track and into the connector base. PRESS DOWN HARD ON THE CAP, ideally with an implement.



to ensure the teeth underneath penetrate right through the black conductive plastic strips of the track and make good contact with the copper conductors.

If Lead Wire is not to be connected to the locking caps, press the protruding male connectors down and outwards. (Once the system is live the male connectors will conduct electricity, so pressing them down will prevent birds from trying to perch on the connectors)

Attaching to a Jumper

- Take a locking cap and clip it over the track and into the base
- PRESS DOWN HARD ON THE CAP, ideally with an implement, to ensure the teeth underneath penetrate right through the black conductive plastic strips of the track and make good contact with the copper conductors.

10. POSITION WARNING SIGNS

 AVISHOCKTM Warnina Sians should be used in conjunction with the system



- Warning **Plates**

- Window Warnina Stickers

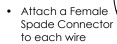


- Warning Signs should be fitted to every point Using the red (0.5 1.0mm) indent of the where persons may gain ready access to the track and connectors
- The Warning Plate should be glued in place & positioned vertically, 15 ft (5m) apart on the face of the building where AVISHOCK™ is installed
- If installing the track onto a Window Ledge, stick the double-sided Window Warning Stickers to the inside of the window so that they are visible from the inside and outside.

11. CONNECT LEAD WIRE TO TRACK

- Take one end of the Lead Wire from the reel Wipe the track
- Separate the wires at the ends using Avishock Shears

Use the Wire Stripper to remove approx. 1/4" (7mm). of insulation from each wire



 Using the red (0.5 - 1.0mm) indent of the Connector Crimper Tool, crimp the barrel of the connector to the Lead Wire

- Insert the crimped female Spade Connector onto the protruding male spades of the Connectors or Jumpers.
- Run the Lead Wire from the connector/ iumper to a connector/iumper on another track or the energiser
- Follow contours of the surface to ensure a neat and discreet solution
- Secure the Lead Wire to the surface using Wire Guides at 1 ft (300mm) intervals
- Cut the lead wire to length using Avishock Shears

12. CONNECT LEAD WIRE TO ENERGISER

 Separate wires at ends using Avishock Shears

 Use Wire Stripper to remove approx 1/4" of insulation from each wire

 Attach a Ring Terminal to each wire



- Connector Crimper Tool, crimp the barrel of the ring terminal to the lead wire
- Remove the red plastic terminal nuts from the Energiser
- Hook the Connector Ring Terminals onto each of the terminals of the Energiser
- Screw the red plastic terminal nuts back onto the Energiser.

13. VISUAL CHECK

 Ensure no tools or other obstructions are left on the track

down with Bia Wipes Industrial+ to ensure the track is free from dirt and debris.

Check that the Lead Wire is correctly attached to the

Connectors and Energisers

ENSURE THAT EVERYBODYHAS STOPPED WORKING ON THE SYSTEM.

14. PLUG IN ENERGISER

- Insert the Energiser lead jack plug into the power socket in the side of the Energiser
- Insert the plug into the chosen plug socket and switch on.
- The green light on the Energiser will flash to indicate power is on.

15. TEST TRACK WITH A DIGITAL VOLTAGE TESTER

• Use the Digital Voltage Tester to check that the track is

powered

 Test the track at all dead ends to ensure that the entire track is live

Put one probe to one conductor strip and the other to the second conductor strip



- You should expect to see a reading of between 4,000V and 5,500V (4.0 - 5.5KV)
- If there is no/low power see Troubleshooting.

TROUBLESHOOTING

Power light not flashing on Energiser

- See step 14 Plug in Energiser
- If the problem persists please contact your supplier.

Power light flashing on Energiser, but no or low power to the track

- Isolate (unplug) the Energiser whilst working on the system
- Test the voltage across energiser terminals with no track connected is $5KV \pm 0.5KV$
 - If incorrect please contact your supplier
- Check the lead wire is connected properly to the energiser and track
- Check that the Female Spade Connectors are correctly crimped. Refer to Steps 11 and • Full power should return once the system is 12
- Check that the Energiser: Track ratio is correct
 - Small Energiser powers up to approx 6500 ft (2 km) of track/lead wire
 - Large Energiser powers approx 13,000 ft (2-4 Km) track/lead wire
- If the power dropped after the use of a Jumper or connector ensure they are positioned correctly and the caps pushed on hard (see Step 9) so that the pins are connecting with the copper conductors of the track
- Return to Step 14 Plug in Energiser.

Arcing and Shorting

Arcing can be identified by hearing and/ or seeing it. It may be caused by poor connectivity or obstructions on the track. Refer to steps 9 and 13 respectively.

A dead short can occur if the end of the track is cut flush to metal cladding - leave a small gap e.g. 10mm

Water

- If the track is submerged under water the system can stop working
- Water bridging the top of the track can cause arcing
- dry again
- To resolve, see Step 7 Drainage.