

AVISHOCK™ MAINTENANCE RECOMMENDATIONS

A maintenance inspection is advised on at least an annual basis; more frequently if it is a sensitive site.

Check for Bird Activity on the Track

If birds are seen to be landing on the track then a problem is likely and further inspection is required.

Check voltages

Measure the voltage of the track at its extremities using the AVISHOCK™ voltmeter. It should be between 4.0 KV and 5.5 KV. If it reads outside this range then refer to the 'Troubleshooting' section in this leaflet.

Check for Damage

Ensure no track has become damaged by other contractors on the building, or by falling debris etc. If damage is found then replace the affected sections.

Check for Accumulation of Litter/Vegetation

If litter has become lodged on the track or if vegetation has grown over it, then ensure this is removed.

Check for Bird Droppings

If there are any areas where bird droppings have accumulated on the track then check higher sections of the building to make sure any perches directly above the track are proofed.

Check for Adhesion

If any parts of the track have come unstuck for any reason, re-fix them in place.

Clean the Track

To maintain the track function in optimum condition, clean the track with e.g. Big Wipes.

Check the Warning Signs

Ensure the warning signs are still in position and clearly legible. If not, then clean or replace.

Check Staff Familiarity with the AVISHOCK™

Ensure management and any staff responsible for building maintenance or contractors understand their responsibilities; how the system works; the safety hazards of working in the vicinity of the AVISHOCK™; and how to switch the system off and on.