

AOKKR 6,6 Meter

AOKKR Bird Spikes Instruction Manual

Model: 6,6 Meter (21.7ft) | Brand: AOKKR

1. INTRODUCTION

Thank you for choosing AOKKR Bird Spikes. This product is designed to provide a humane and effective solution for deterring various birds and small animals from perching or nesting on your property. Made from high-quality stainless steel, these spikes offer long-lasting protection without causing harm to the animals.



Image 1.1: Overview of the AOKKR Bird Spikes kit, showing multiple sections of the stainless steel deterrents.

2. PRODUCT OVERVIEW

2.1 Key Features

- **Humane Deterrent:** Spikes are designed to prevent landing and roosting without causing injury to birds or other animals.
- **Durable Construction:** Made from 100% SUS304 stainless steel, ensuring excellent corrosion resistance and longevity, even in extreme weather conditions (-60°C to 150°C).
- **Adjustable Spike Span:** The tip-to-tip spike span can be adjusted to effectively deter various bird sizes, from small sparrows (4 inch body size) to larger pigeons, seagulls, and vultures (over 8 inch body size).
- **Flexible Base:** The base can be easily cut or bent to conform to curved and uneven surfaces, allowing for versatile installation.
- **Easy Installation:** Multiple mounting options available, including zip ties, screws, or adhesive.



Image 2.1: Illustration of the 100% SUS304 Stainless Steel material, highlighting its resistance to extreme temperatures and corrosion.

2.2 Package Contents

The AOKKR Bird Spikes kit includes:

- 20 sections of Anti-Pigeon Spikes (totaling 21.7ft in length)
- 5 spare spikes
- Cable ties for installation
- Instruction manual (this document)

ANTI-PIGEON SPIKES, 21.7FT

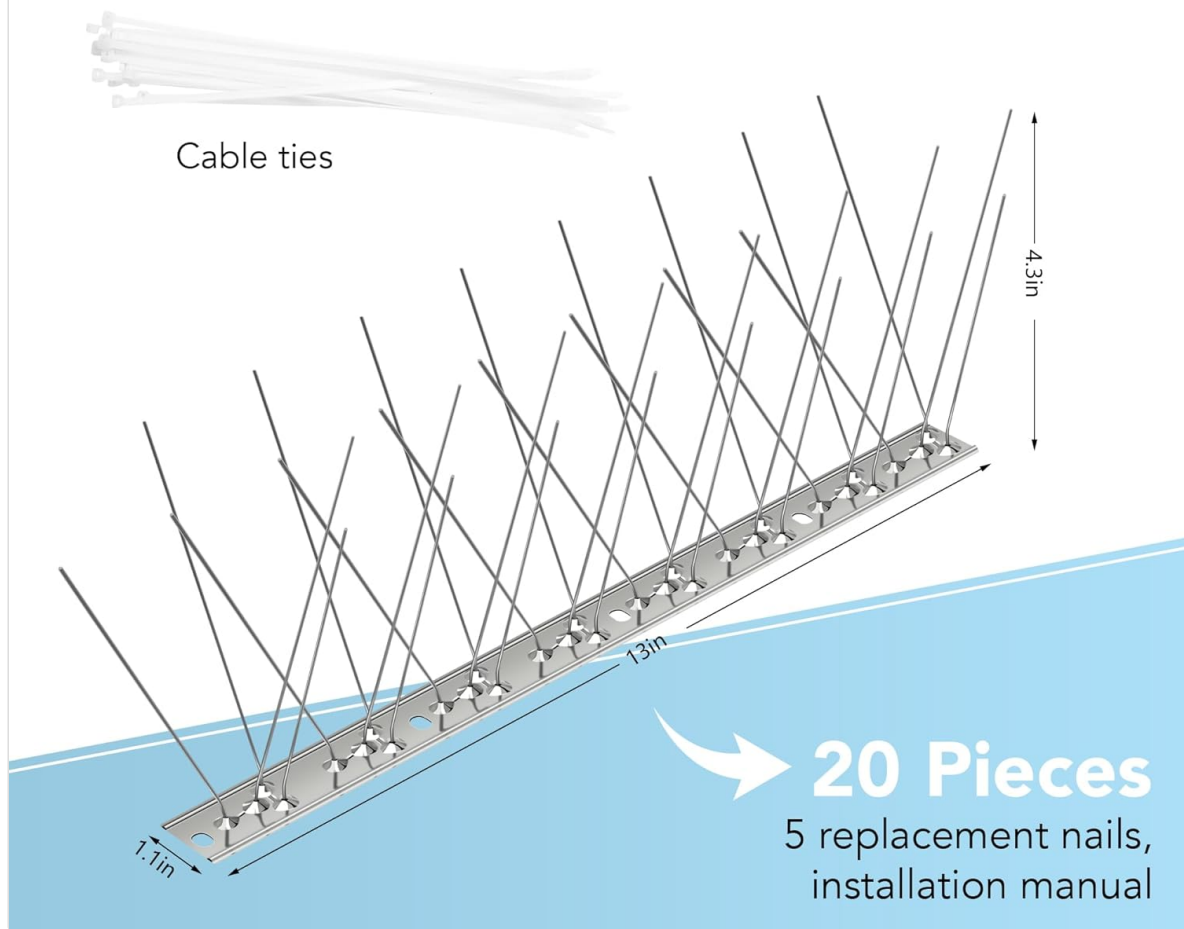


Image 2.2: Detailed view of the bird spike dimensions (13 inches per section, 4.3 inches high, 1.1 inches wide) and the complete kit contents, including 20 pieces, 5 replacement nails, and cable ties.

3. SETUP AND INSTALLATION

Proper installation ensures maximum effectiveness of the bird spikes. The flexible design allows for adaptation to various surfaces.

3.1 Surface Preparation

Ensure the installation surface is clean, dry, and free from debris, loose paint, or rust. This will ensure a strong bond for adhesive or secure attachment for screws/zip ties.

3.2 Mounting Methods

The bird spikes can be installed using one of the following methods:

1. **Cable Ties:** For railings, fences, or other structures where cable ties can be wrapped around and secured.
2. **Screws:** The base of the spikes has pre-drilled nail holes for easy screw attachment to wooden surfaces, concrete (with anchors), or other suitable materials.

3. **Adhesive/Glue:** For smooth surfaces like ledges, window sills, or gutters, a strong outdoor adhesive (not included) can be applied to the base of the spikes.

How to Mount



Use included zip ties

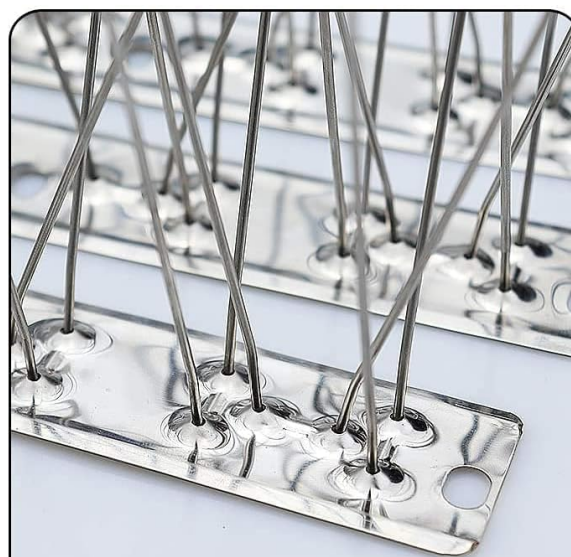
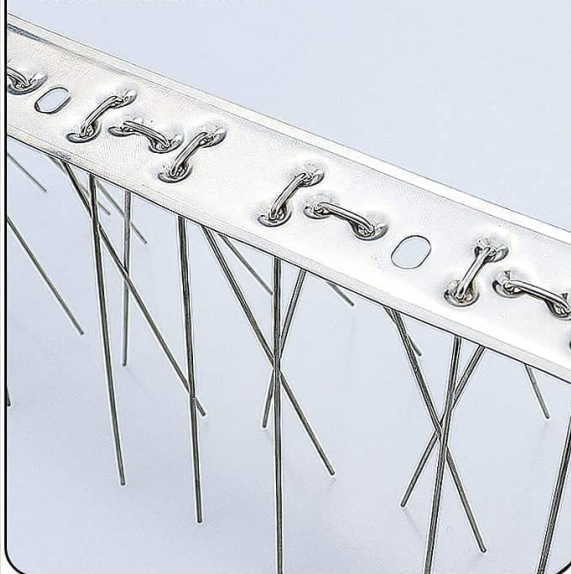


Use screws



Use glue

The base has reserved nail holes for easier installation.



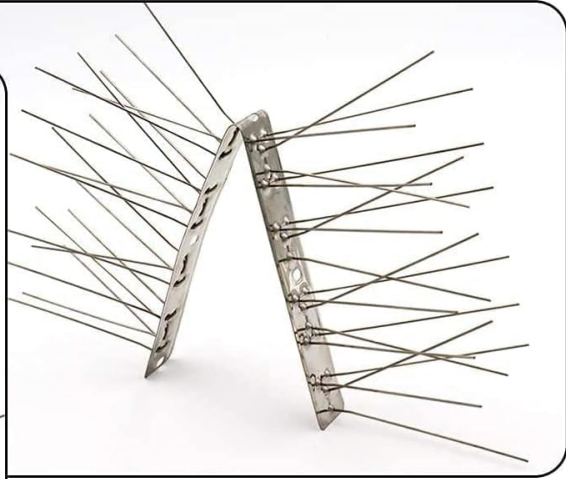
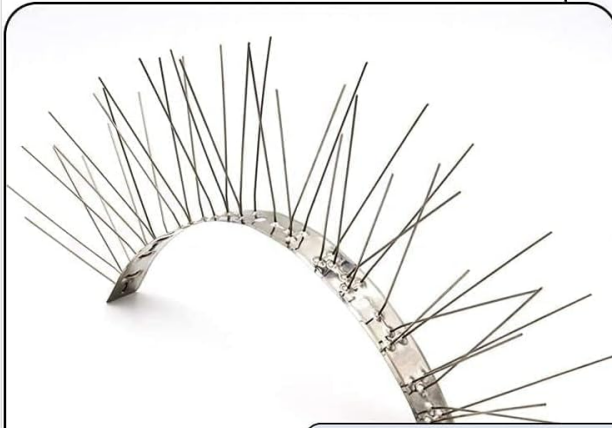
Base with reflective function as a mirror, Better protective effect.

Image 3.1: Visual guide demonstrating the three primary installation methods: using included zip ties, screws, or adhesive glue. Close-ups show the pre-drilled holes in the base.

3.3 Adapting to Surfaces

The stainless steel base is designed to be flexible. You can easily cut or bend the sections to fit curved surfaces, corners, or specific lengths required for your installation area.

Flexible



Flexible bird spikes can be mounted on curved and uneven surfaces

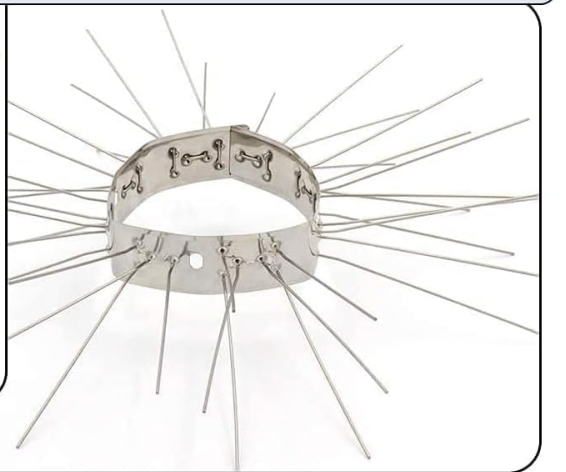
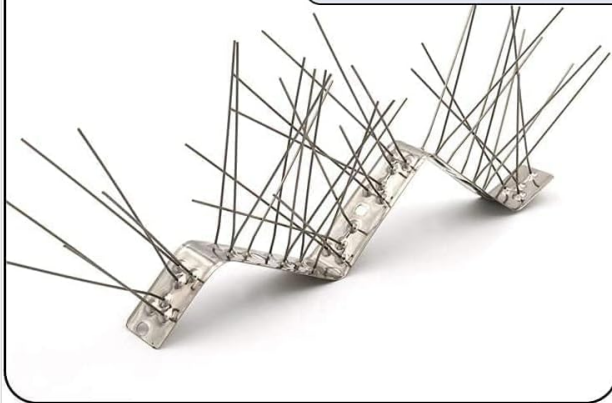


Image 3.2: Demonstration of the bird spikes' flexibility, showing how they can be bent and shaped to fit curved and uneven surfaces like pipes or rounded ledges.

4. OPERATING PRINCIPLES AND APPLICATION

AOKKR Bird Spikes work by creating an uneven, uncomfortable surface that prevents birds and small animals from landing or roosting. This humane method encourages them to find alternative, more suitable locations.

4.1 Effective Deterrence

Once installed, the spikes act as a physical barrier. Birds will avoid areas protected by the spikes, leading to a significant reduction in droppings, nesting, and associated damage.

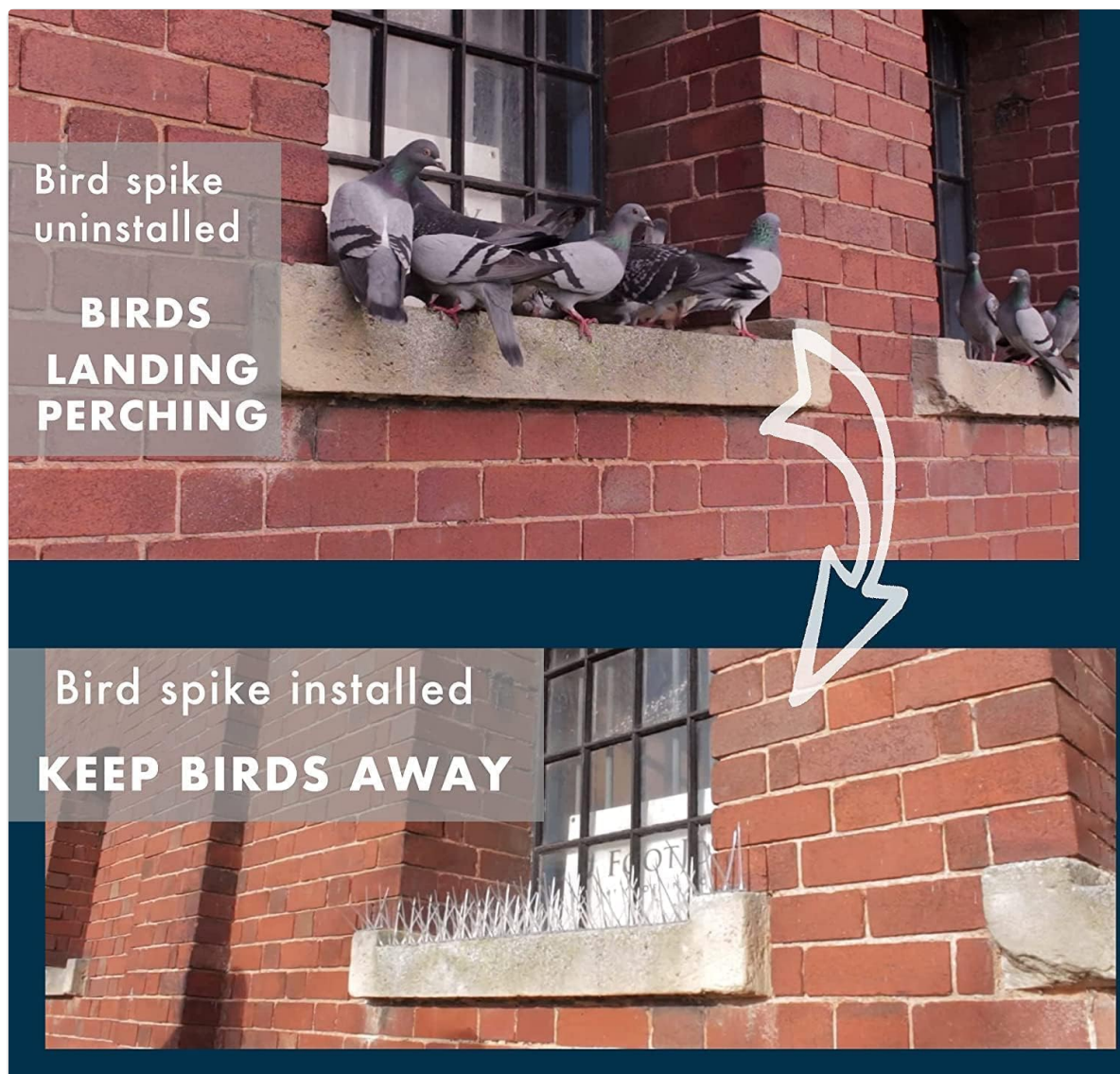


Image 4.1: A before-and-after comparison showing pigeons perching on a window ledge before the installation of bird spikes, and the same ledge clear of birds after the spikes have been installed.

4.2 Recommended Application Areas

These bird spikes are ideal for use on a variety of outdoor surfaces where birds or small animals are a nuisance:

- Roofs and rooflines
- Window sills and ledges
- Railings and fences
- Gutters and downspouts
- Chimneys
- Signs and light fixtures



Image 4.2: A collage showcasing the versatility of bird spikes, installed on a wooden beam, roof tiles, a railing, and a gutter, demonstrating their effectiveness in diverse outdoor settings.

5. MAINTENANCE

Due to their durable SUS304 stainless steel construction, AOKKR Bird Spikes require minimal maintenance. They are designed to withstand harsh weather conditions without rusting or degrading.

- **Periodic Inspection:** Occasionally check the spikes for any accumulated debris (leaves, twigs) that might reduce their effectiveness. Clear any obstructions as needed.
- **Cleaning:** If necessary, clean the spikes with water and a mild detergent to remove any dirt or bird droppings. Avoid abrasive cleaners that could scratch the surface.
- **Attachment Check:** Periodically verify that the spikes remain securely attached to the surface. Re-secure if any sections become loose.

6. TROUBLESHOOTING

6.1 Birds Still Landing

- **Check Coverage:** Ensure the spikes cover the entire landing or roosting area. Gaps, even small ones, can allow birds to perch. Extend coverage if necessary.
- **Spike Density:** Verify that the spike span is adjusted appropriately for the size of the birds you are deterring. For very small birds, a denser arrangement might be needed.
- **Obstructions:** Look for any objects (e.g., branches, wires) that birds might be using to bypass the spikes. Remove or protect these alternative perching spots.

6.2 Spikes Becoming Loose

- **Re-secure:** If using screws, tighten them. If using adhesive, reapply a strong outdoor adhesive. If using cable ties, replace or tighten them.
- **Surface Compatibility:** Ensure the chosen mounting method is suitable for the surface material. Some surfaces may require specific fasteners or adhesives.

7. SPECIFICATIONS

Attribute	Detail
Product Dimensions (per section)	13 x 4.49 x 1.2 inches
Total Length	21.7 feet (6.6 meters)
Weight	3.24 Pounds
Material	SUS304 Stainless Steel
Model Number	6,6 Meter
ASIN	B09JB8LT2F
Manufacturer	AOKKR
First Available	October 10, 2022

8. WARRANTY AND SUPPORT

8.1 Warranty Information

Specific warranty details for this product are not provided in the available information. Please refer to the product packaging or contact the manufacturer directly for any warranty-related inquiries.



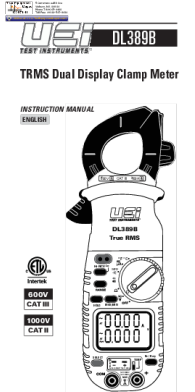


8.2 Customer Support

For any questions, concerns, or assistance with your AOKKR Bird Spikes, please contact the manufacturer directly through their official channels or the retailer from whom you purchased the product.

© 2024 AOKKR. All rights reserved.

This manual is for informational purposes only. Product specifications are subject to change without notice.

Related Documents - 6,6 Meter

	<p>VIVA Railings BLADE Glass Railing System Product Data</p> <p>Comprehensive product data for the VIVA Railings BLADE Glass Railing System, detailing available infills, materials, finishes, and mounting conditions.</p>
	<p>CUBE™ Cable Railing System - Product Data and Specifications VIVA Railings</p> <p>Detailed product data for the VIVA Railings CUBE™ Cable Railing System. Explore customizable infill options, technical specifications, mounting methods, finishes, and project examples for architectural and commercial applications.</p>
	<p>UEi DL389B TRMS Dual Display Clamp Meter Instruction Manual</p> <p>Comprehensive instruction manual for the UEi DL389B TRMS Dual Display Clamp Meter, covering functions, features, specifications, safety warnings, and operating instructions for various measurements including voltage, current, resistance, capacitance, temperature, frequency, and non-contact voltage detection.</p>
	<p>Mesa Labs Defender 530 User Manual: Gas Flow Measurement Guide</p> <p>Explore the Mesa Labs Defender 530 user manual for detailed instructions on operating, setting up, and maintaining this high-accuracy gas flow meter. Learn about DryCal technology, specifications, and troubleshooting.</p>
	<p>SOLIGHT V31 Multimeter User Manual and Technical Specifications</p> <p>Comprehensive user manual for the SOLIGHT V31 Multimeter, covering safety instructions, device description, technical parameters, measurement operations, and maintenance.</p>

Defender 530+
User Manual

 Mesa Labs



Proven
DryCal

[Mesa Labs Defender 530+ User Manual](#)

User manual for the Mesa Labs Defender 530+ flow meter, covering operation, setup, measurements, maintenance, troubleshooting, and specifications.