

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [AOKKR](#) /

› [AOKKR Bird Spikes Instruction Manual](#)

AOKKR 6,6 Meter

AOKKR Bird Spikes Instruction Manual

Model: 6,6 Meter

INTRODUCTION

The AOKKR Bird Spikes are designed to provide a humane and effective solution for deterring various birds and small animals, such as pigeons, small birds, squirrels, raccoons, cats, and crows, from landing, perching, or roosting on your property. These anti-bird spikes create an uncomfortable surface, preventing pests without causing harm. Constructed from durable SUS304 stainless steel, they are built to withstand diverse weather conditions and offer long-lasting protection for roofs, windows, railings, and other outdoor surfaces.

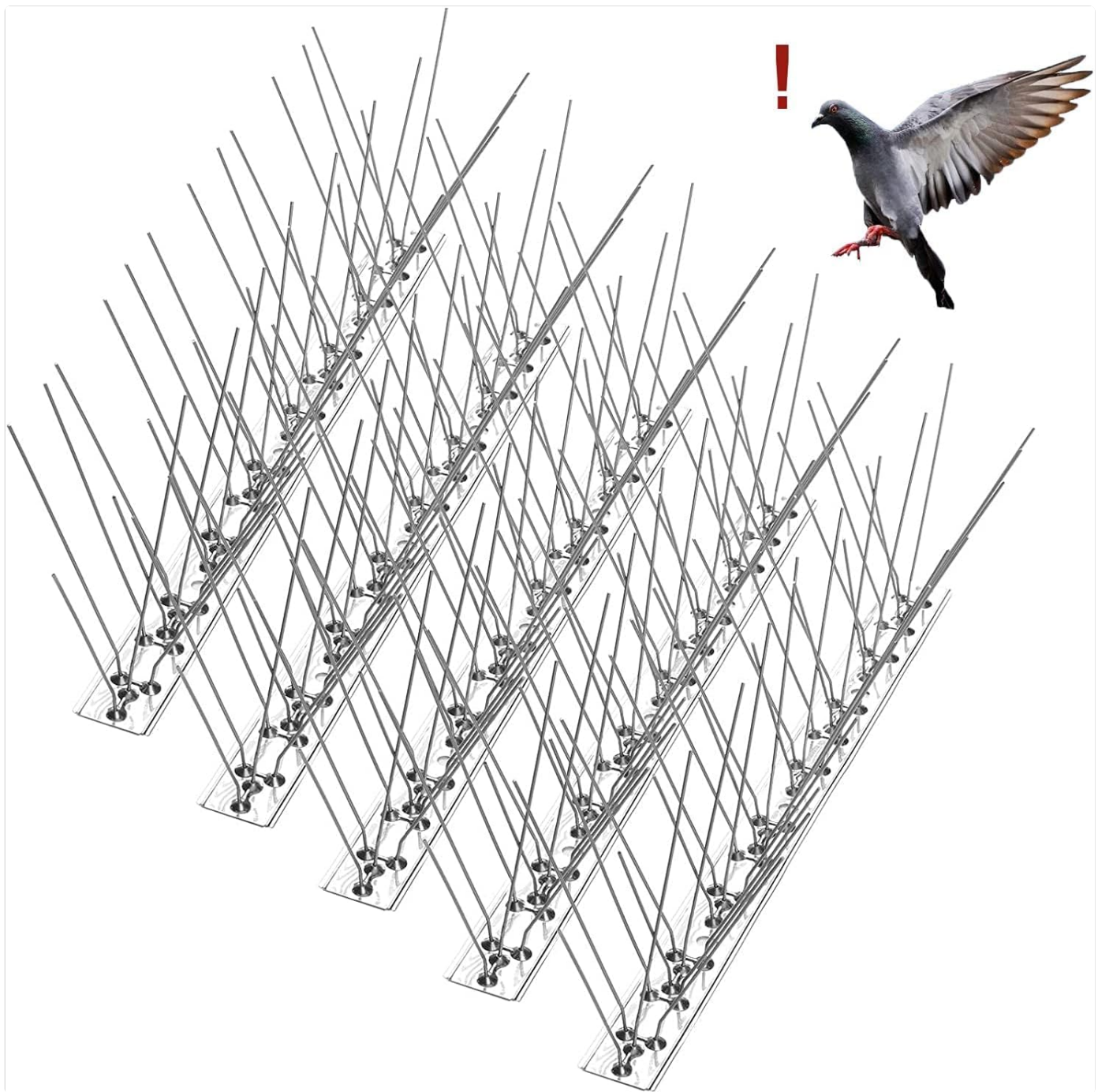


Image: Multiple strips of AOKKR Bird Spikes, illustrating their design and purpose in deterring birds.

SAFETY INFORMATION

While AOKKR Bird Spikes are designed to be humane and not cause harm to birds, it is important to handle them with care during installation due to their sharp points. Always wear appropriate protective gloves and eye protection. Keep out of reach of children and pets. Ensure the installation area is stable and safe to work on. Do not install in areas where human contact is frequent or unavoidable, as the spikes can cause injury.

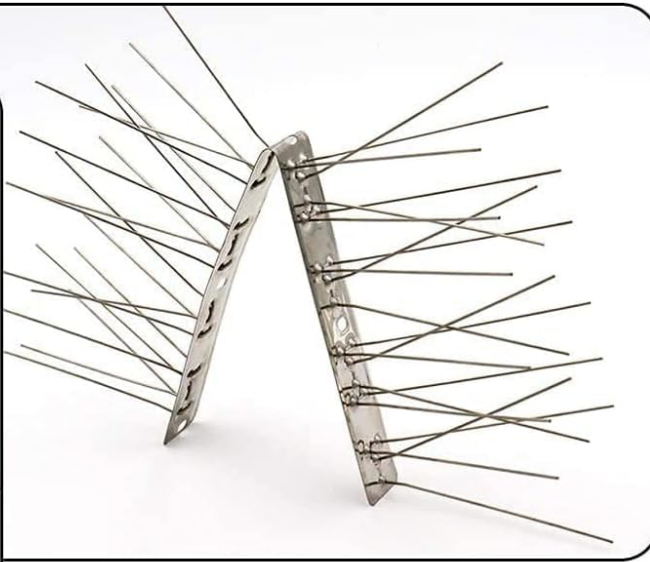
PRODUCT FEATURES

- **Humane Bird Control:** Spikes are designed to deter birds from landing or roosting without causing injury.
- **Durable Construction:** Made from high-quality SUS304 stainless steel for excellent corrosion resistance and aging resistance, ensuring 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 large

pigeons and seagulls to smaller sparrows.

- **Flexible Base:** The stainless steel base is flexible, allowing for installation on curved and uneven surfaces.
- **Easy Installation:** Can be easily cut or bent to fit specific lengths and shapes. Multiple mounting options available.
- **Comprehensive Kit:** Includes 20 spike elements (totaling 21.7 ft), cable ties, and spare spikes for convenience.

Flexible



**Flexible bird spikes can be mounted
on curved and uneven surfaces**

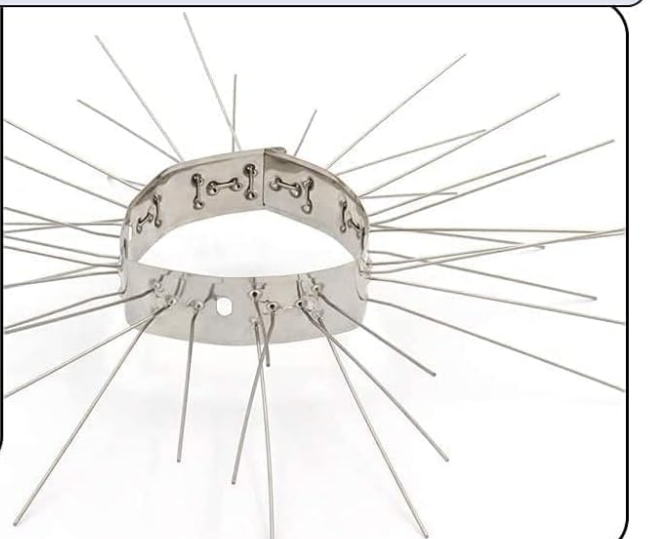
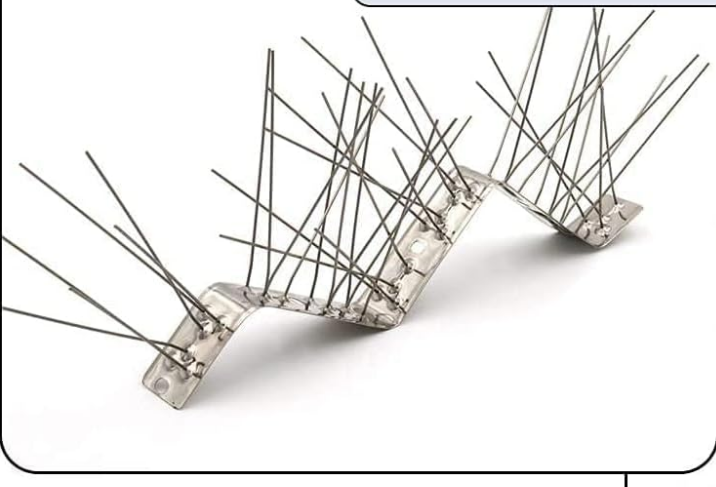


Image: The flexible design of the bird spike strips, allowing them to be mounted on curved and uneven surfaces.

100% SUS304 Stainless Steel

Excellent corrosion resistance and aging resistance

Can be used in extreme weather at -60°C - 150°C



Image: Durability of the SUS304 stainless steel spikes, capable of withstanding extreme temperatures from -60°C to 150°C.

PACKAGE CONTENTS

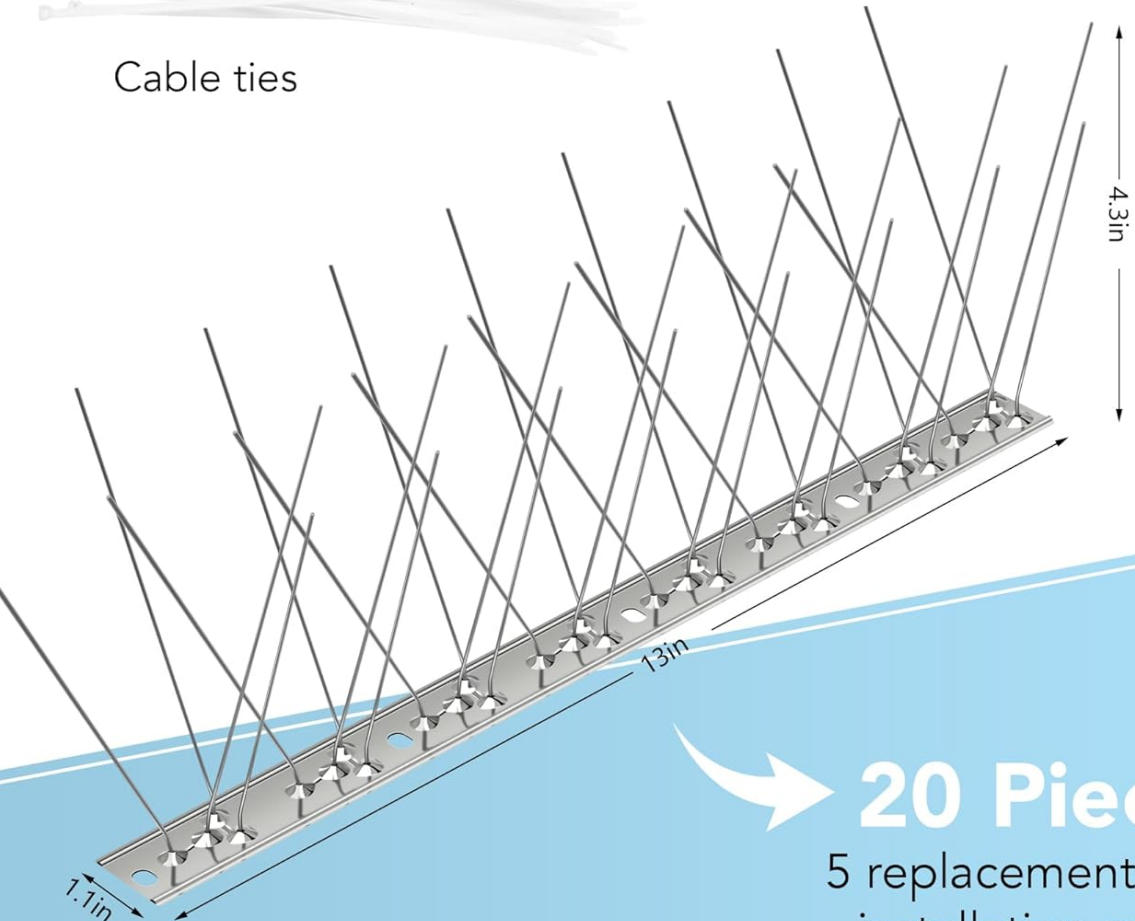
Upon opening your AOKKR Bird Spikes package, you should find the following items:

- 20 x Stainless Steel Bird Spike Elements (total length 21.7 ft)
- 5 x Spare Spikes (replacement nails)
- Cable Ties for installation
- Instruction Manual (this document)

ANTI-PIGEON SPIKES, 21.7FT



Cable ties



20 Pieces

5 replacement nails,
installation manual

Image: Contents of the AOKKR Bird Spikes kit, including the total length, number of pieces, and accessories.

SETUP AND INSTALLATION

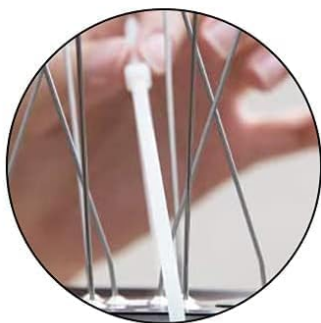
AOKKR Bird Spikes are designed for straightforward installation on various surfaces. Before beginning, ensure the surface is clean, dry, and free of debris.

Choosing an Installation Method:

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

- Cable Ties:** Ideal for railings, pipes, or other structures where ties can be wrapped around. Securely fasten the spike strips using the provided cable ties through the pre-drilled holes in the base.
- Screws:** For wooden surfaces, fences, or other drillable materials. The base has reserved nail holes for easier installation. Use appropriate screws (not included) to secure the strips.
- Adhesive/Glue:** Suitable for concrete, brick, metal, or other smooth surfaces. Apply a strong outdoor adhesive (not included) to the base of the spike strip and firmly press it onto the desired surface. Allow sufficient time for the adhesive to cure as per the adhesive manufacturer's instructions.

How to Mount



Use included zip ties

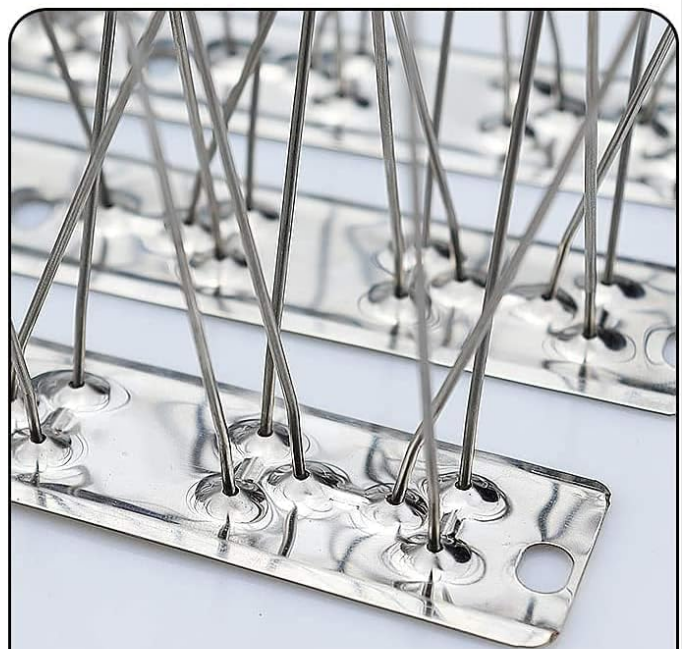


Use screws



Use glue

The base has reserved nail holes for easier installation.



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

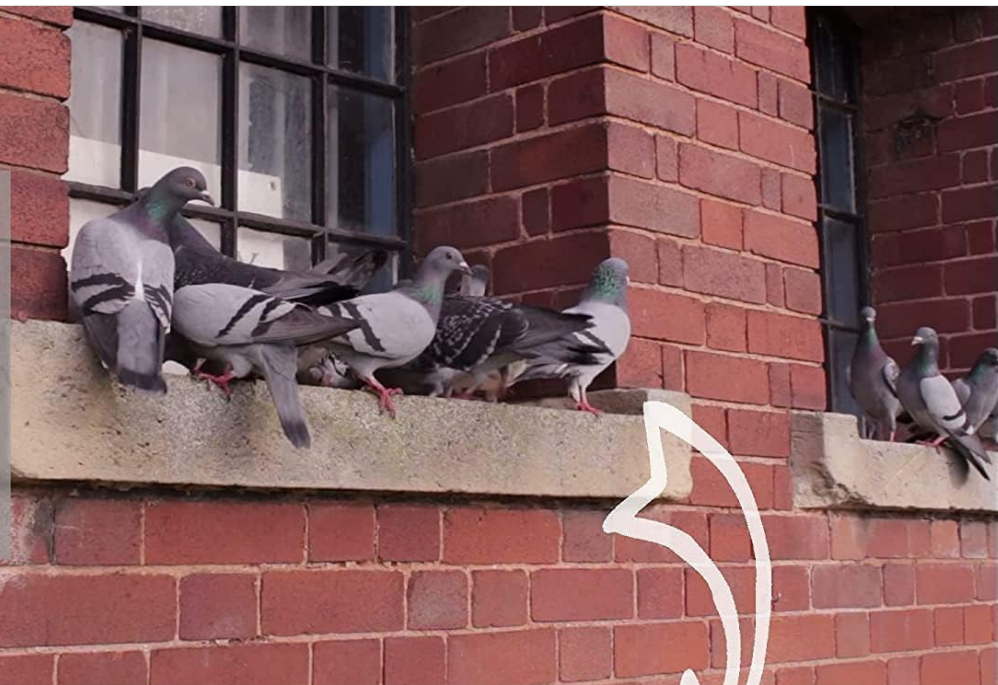
Image: Various installation methods for AOKKR Bird Spikes, including cable ties, screws, and adhesive, along with details of the base design.

Installation Steps:

- Measure and Cut:** Measure the length of the area you wish to protect. The stainless steel spike strips can be easily cut or bent to fit the exact length and contour of the surface.
- Prepare Surface:** Clean the installation surface thoroughly to ensure proper adhesion or secure fastening.
- Apply Spikes:** Attach the spike strips using your chosen method (cable ties, screws, or adhesive). Ensure they are securely fixed and cover the entire area where birds typically land or perch.
- Adjust Spike Span (Optional):** For optimal deterrence, especially for specific bird sizes, you can slightly adjust the spread of the individual spikes.

**Bird spike
uninstalled**

**BIRDS
LANDING
PERCHING**



Bird spike installed

KEEP BIRDS AWAY



Image: A visual comparison demonstrating the effectiveness of bird spikes before and after installation on a window ledge.



Image: Examples of bird spikes installed on different surfaces such as wooden posts, roof tiles, railings, and gutters.

OPERATING AND PLACEMENT

Once installed, the AOKKR Bird Spikes operate passively by creating an inhospitable surface for birds and small animals. Proper placement is key to their effectiveness.

Recommended Placement Areas:

- Rooflines and gutters
- Window sills and ledges
- Railings and fences
- Chimneys and vents
- Signage and light fixtures
- Any flat or curved surface where birds are known to perch or nest.

Ensure continuous coverage along the entire length of the area you wish to protect to prevent birds from finding gaps to land.



Image: Bird spikes installed on a window ledge, demonstrating effective placement.



Image: Bird spikes installed on a wooden fence, providing protection against perching birds.

MAINTENANCE

AOKKR Bird Spikes require minimal maintenance due to their durable stainless steel construction. Periodically inspect the installed spikes to ensure they remain securely attached and free from debris.

- **Check for Security:** Ensure all spike strips are still firmly attached to the surface. Re-secure any loose sections using the original installation method or a stronger alternative if necessary.
- **Clear Debris:** Occasionally, leaves, twigs, or other debris may accumulate on or around the spikes. Gently remove any obstructions to maintain effectiveness.
- **Inspect for Damage:** Although highly durable, inspect for any signs of unusual wear or damage. Replace any severely bent or broken sections if needed (using spare spikes or additional purchases).

TROUBLESHOOTING

If you observe birds still landing or roosting in protected areas, consider the following:

- **Incomplete Coverage:** Check for any gaps or unprotected areas where birds might be able to land. Ensure the spikes cover the entire width and length of the desired surface.
- **Incorrect Placement:** Verify that the spikes are installed on the exact surfaces where birds are attempting to perch. Sometimes birds may find alternative landing spots nearby.
- **Spike Span Adjustment:** For very small birds, ensure the spike density is sufficient to prevent them from landing between the spikes. The adjustable span feature can be utilized.
- **Obstructions:** Ensure no new objects (e.g., overgrown branches, new installations) are providing alternative perching spots near the protected area.
- **Installation Security:** Confirm that the spikes are firmly attached and not loose, which could allow birds to dislodge them or find unstable footing.



Image: Examples of ineffective spike placement, highlighting the importance of full coverage and proper density.

SPECIFICATIONS

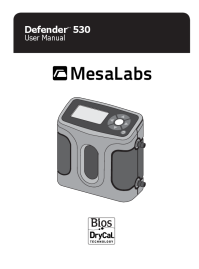
Product Dimensions	13 x 4.49 x 1.2 inches (per package)
Item Weight	3.24 Pounds
Model Number	6,6 Meter
Material	SUS304 Stainless Steel
Total Length	21.7 feet (6.6 meters)
Number of Elements	20 pieces
Manufacturer	AOKKR
First Available Date	October 10, 2022

SUPPORT

AOKKR is committed to providing effective and humane bird control solutions. If you have any questions regarding the installation, maintenance, or performance of your AOKKR Bird Spikes, please refer to the product listing on Amazon or contact AOKKR customer support through the platform where you purchased the product. We aim to provide the products and expertise to help you keep unwanted birds away.

© 2023 AOKKR. All rights reserved.

Related Documents - 6,6 Meter

	<p><u>VIVA Railings BLADE Glass Railing System Product Data</u></p> <p>Comprehensive product data for the VIVA Railings BLADE Glass Railing System, detailing available infills, materials, finishes, and mounting conditions.</p>
	<p><u>CUBE™ Cable Railing System - Product Data and Specifications VIVA Railings</u></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><u>Mesa Labs Defender 530 User Manual: Gas Flow Measurement Guide</u></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><u>Mesa Labs Defender 530+ User Manual</u></p> <p>User manual for the Mesa Labs Defender 530+ flow meter, covering operation, setup, measurements, maintenance, troubleshooting, and specifications.</p>
	<p><u>MesaLabs Defender 500 Series User Manual</u></p> <p>Comprehensive user manual for the MesaLabs Defender 500 Series gas flow meters, detailing operation, setup, measurements, maintenance, specifications, and troubleshooting.</p>



[Samsung NX60A6711SS Smart Freestanding Gas Range | Air Fry, Convection+, Stainless Steel](#)

Detailed specifications and features of the Samsung NX60A6711SS Smart Freestanding Gas Range, including its 6.0 cu. ft. capacity, No-Preheat Air Fry, Convection+, and Fingerprint Resistant Stainless Steel cooktop. Learn about installation requirements and convenience features.