

## One For All SV 9357

# One for All SV 9357 Mono Outdoor TV Antenna User Manual

Model: SV 9357

## 1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your One for All SV 9357 Mono Outdoor TV Antenna. This antenna is designed to receive digital terrestrial television (DVB-T, DVB-T2) and digital audio broadcasting (DAB, DAB+) signals. Please read this manual carefully before installation and use to ensure optimal performance and safety.

## 2. SAFETY INFORMATION

- **Outdoor Installation:** Exercise extreme caution when installing the antenna outdoors, especially on rooftops or near power lines. Consider hiring a professional installer if you are not comfortable with heights or electrical work.
- **Weather Conditions:** Avoid installation during stormy weather, high winds, or when lightning is present.
- **Grounding:** Ensure the antenna and mast are properly grounded according to local electrical codes to protect against lightning strikes.
- **Cable Management:** Secure all cables to prevent tripping hazards and damage from wind or animals.
- **Power Supply:** If using an amplified version or external amplifier, ensure the power supply is correctly connected and rated for outdoor use if applicable.

## 3. PACKAGE CONTENTS

Verify that all components are present in the package before beginning installation.



Figure 1: One for All SV 9357 antenna packaging box, showing the antenna and product details.

- One for All SV 9357 Mono Outdoor TV Antenna
- Mounting hardware (e.g., clamps, bolts, nuts)
- Instruction Manual (this document)
- *Note: Coaxial cable and mast are typically sold separately.*

## 4. SETUP AND INSTALLATION

Proper installation is crucial for optimal signal reception.

### 4.1 Antenna Assembly

1. Carefully unpack all components from the box.
2. Extend the antenna elements as shown in the diagram. Ensure all elements click into place securely.
3. Attach the reflector elements (if separate) to the main boom.



Figure 2: Fully assembled One for All SV 9357 antenna, ready for mounting.

## 4.2 Mounting Location

Choose a mounting location that is as high as possible and has a clear line of sight to the broadcast towers. Avoid obstructions like buildings, trees, or hills.

- **Rooftop:** Provides the best elevation and clear line of sight.
- **Attic:** Can be an option in strong signal areas, but may reduce signal strength.
- **Wall/Chimney:** Ensure secure mounting to a sturdy structure.



Figure 3: The SV 9357 antenna is designed for outdoor use and is resistant to various weather conditions.

## 4.3 Antenna Mounting

1. Attach the antenna to a mast using the provided mounting hardware. Ensure the antenna is level and securely fastened.
2. Mount the mast to your chosen location (rooftop, wall, chimney) using appropriate brackets and fasteners.
3. Connect a high-quality coaxial cable (F-type connector) to the antenna's output port.
4. Route the coaxial cable neatly and securely down to your television or set-top box, avoiding sharp bends or kinks. Use cable clips to secure the cable.
5. Connect the other end of the coaxial cable to the "Antenna In" or "RF In" port on your television or digital receiver.



Figure 4: Basic tools like a screwdriver may be required for assembly and mounting.

## 5. OPERATING INSTRUCTIONS

---

### 5.1 Channel Scan

1. Turn on your television or digital receiver.
2. Access the TV's menu and navigate to the "Channel Setup," "Antenna Setup," or "Scan" section.
3. Select "Antenna" or "Air" as the input source.
4. Initiate an "Auto Scan" or "Auto Program" to search for available channels. This process may take several minutes.
5. Once the scan is complete, your TV should display the received channels.

### 5.2 Antenna Orientation

For optimal reception, the antenna should be pointed towards the local broadcast towers. You can find the direction of your local towers using online resources or signal finder apps.

- Adjust the antenna's direction incrementally.
- Perform a channel scan after each adjustment to check for improved signal strength and more channels.
- Fine-tune the direction until you achieve the best possible reception for all desired channels.



Figure 5: Use a signal meter or smartphone app to assist with antenna orientation for optimal signal reception.

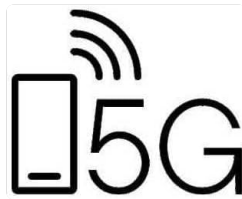


Figure 6: The antenna includes technology to filter out interference from 5G mobile signals.

## 6. MAINTENANCE

- **Regular Inspection:** Periodically inspect the antenna, mast, and cables for any signs of damage, corrosion, or loose connections, especially after severe weather.
- **Cleaning:** Gently clean the antenna elements with a soft cloth and mild detergent if necessary. Avoid abrasive cleaners or solvents.
- **Cable Integrity:** Ensure coaxial cables are not frayed, cracked, or exposed to excessive moisture. Replace damaged cables promptly.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No signal or poor picture quality	Antenna not pointed correctly Loose or damaged cable connection Obstructions blocking signal Weak signal in your area	Re-orient the antenna towards broadcast towers. Check all cable connections; ensure they are tight. Relocate antenna to a higher position or clear line of sight. Consider adding a signal amplifier (if not already integrated).
Missing channels	Incomplete channel scan Antenna orientation	Perform a new auto-scan on your TV. Adjust antenna direction and re-scan.
Interference from mobile signals (e.g., 5G)	Proximity to mobile towers	The SV 9357 is designed with 5G filtering. If interference persists, ensure proper grounding and cable shielding.

## 8. SPECIFICATIONS







Brand	One For All
Model Number	SV 9357
Antenna Type	Mono Outdoor TV Antenna
Reception	DAB, DAB+, DVB-T, DVB-T2 (UHF/VHF)
Impedance	50 ohms
Special Features	Digital reception support, Frequency response, 5G filter
Dimensions (approx.)	420 mm (width), 870 mm (length), 737 mm (height) - <i>Note: These dimensions seem to be for the packaging or a specific orientation, actual antenna dimensions may vary slightly.</i>
Max Range	50000 Meters (50 km)

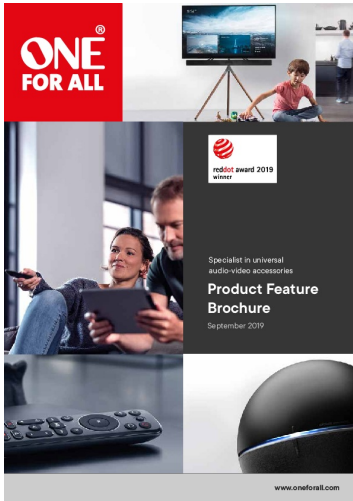
## 9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or visit the official One For All website. Keep your proof of purchase for warranty claims.

[Visit One For All Support](#)

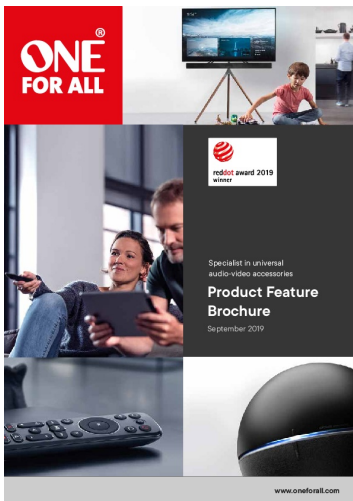


	<p><a href="#">AWID LR-3000 Reader Material List for Installation</a></p> <p>A comprehensive material list detailing the components required for installing the AWID LR-3000 UHF long-range reader, including part numbers, product descriptions, and sources.</p>
	<p><a href="#">Canopia Door Awning Glass Assembly Instructions</a></p> <p>Comprehensive assembly instructions for Canopia Door Awning Glass, detailing safety advice, pre-assembly steps, assembly process, and care &amp; maintenance. Includes multilingual support and warranty information.</p>
	<p><a href="#">Lunartec Nostalgische Petroleum-Sturmlaterne: Bedienungsanleitung und Technische Daten</a></p> <p>Umfassende Bedienungsanleitung für die Lunartec Nostalgische Petroleum-Sturmlaterne (Modelle NX-7563, NX-7564, NX-7565, NX-7566, NC-9357). Enthält Informationen zu Lieferumfang, Inbetriebnahme, Verwendung, Wartung, Sicherheitshinweisen und technischen Spezifikationen.</p>
	<p><a href="#">Freescale AN1227: 9346 EEPROM with 6805 Microcontrollers - Application Note</a></p> <p>Explore Freescale Semiconductor's AN1227 application note detailing the integration of 9346 series serial EEPROMs with 6805 series microcontrollers. Learn about SPI and I/O interfacing, software algorithms, and source code examples for embedded systems.</p>
	<p><a href="#">DAB FEKA 600 Submersible Sewage Pump - Technical Specifications and Performance</a></p> <p>Explore the DAB FEKA 600 submersible sewage pump. This document provides comprehensive technical data, performance curves, material specifications, electrical details, and dimensions for domestic wastewater applications.</p>
	<p><a href="#">SpaNet SV Series Spa Controls: User Manual &amp; System Overview</a></p> <p>A comprehensive guide to SpaNet SV Series spa controls (SV2.T, SV3.T, SV4.T), covering operation, PowerSMART features, keypad functions, heating, lighting, sanitisation, setup, and troubleshooting for optimal spa management.</p>



### [\[pdf\]](#) User Manual Accessories Borchure

One For All Urc 7140 Manual Pdf ONE FOR ALL SimpleSet™ en sacom ch Bilder Kataloge Product Feature Brochure Specialist in universal audio video accessories 12 13 Remote Controls I Basic URC FEATURES CONTOUR TV 4 8 OFA Model number 1210 1240 1280 2981 Number of devices 1 LCD LED Plasma ||| Specialist in universal audio-video accessories Product Feature Brochure September 2019 [www.oneforall.com](#) ... 6 SV 9395 Premium Line SV 9425 SV 9435 SV 9480 SV 9490 SV 9494 SV 9495 Professional Outdoor SV 9354 **SV 9357** SV 9450 SV 9453 SV 9455 22-23 24 24 24 24 24 24 24 25 25 25 25 25 25 25 26-27 26 26 26 26 2... lang:en **score:18** filesize: 4.09 M page\_count: 29 document date: 2019-11-18



### [\[pdf\]](#) Accessories Borchure

Product Feature Brochure Universal remotes that are designed to fit perfectly in your hand can be used effortlessly and thanks One For All's SimpleSet very easy install One en sacom ch Bilder Kataloge en ||| Specialist in universal audio-video accessories Product Feature Brochure September 2019 [www.oneforall.com](#) ... 6 SV 9395 Premium Line SV 9425 SV 9435 SV 9480 SV 9490 SV 9494 SV 9495 Professional Outdoor SV 9354 **SV 9357** SV 9450 SV 9453 SV 9455 22-23 24 24 24 24 24 24 24 25 25 25 25 25 25 25 26-27 26 26 26 26 26 2... lang:en **score:12** filesize: 4.09 M page\_count: 29 document date: 2019-11-18