

## **birdsnap B0FKSSYX4V**

# **birdsnap 76-Inch Adjustable Bird Feeder Pole Instruction Manual**

Model: B0FKSSYX4V

## **INTRODUCTION**

This manual provides instructions for the assembly, installation, operation, and maintenance of your birdsnap 76-Inch Adjustable Bird Feeder Pole. Please read these instructions carefully before use and retain them for future reference.

## **SAFETY INFORMATION**

- Ensure all components are securely fastened during assembly and installation to prevent collapse.
- When inserting the base into the ground, apply even pressure. Avoid excessive force that could bend the prongs, especially in hard or rocky soil. Consider loosening the soil first.
- Do not overload the pole with feeders or other items beyond its intended capacity.
- Keep children and pets away from the assembly area.
- Regularly inspect the pole for any signs of damage or instability, especially after strong winds or adverse weather conditions.

## **PACKAGE CONTENTS**

Verify that all parts are present before beginning assembly:

- 5-Prong Ground Base
- Pole Sections (multiple, typically four 15-inch sections)
- Mounting Bracket(s)
- Screws and small wrench (for bracket attachment)



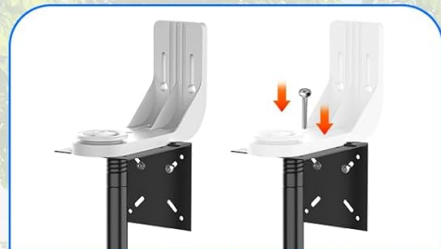
*Image: Key components of the birdsnap bird feeder pole, including the 5-prong base, pole sections, and rust-resistant construction details.*

## SETUP AND ASSEMBLY

The birdsnap bird feeder pole features tool-free assembly with threaded connections.

1. **Assemble Pole Sections:** Connect the threaded pole sections by twisting them together clockwise until secure. You can use 1 to 4 sections to achieve desired height (32, 47, 61, or 75 inches above ground).
2. **Attach Mounting Bracket:** Align the holes on your feeder's mounting bracket with the pre-drilled holes on the top pole section. Secure with the provided screws and wrench.
3. **Install Ground Base:** Place the 5-prong ground base in the desired location. Step on the base to push the prongs firmly into the ground. Ensure the base is level and stable. For hard soil, pre-digging or loosening the soil is recommended to prevent bending the prongs.
4. **Insert Pole into Base:** Once the base is secure, insert the assembled pole into the central opening of the ground base.

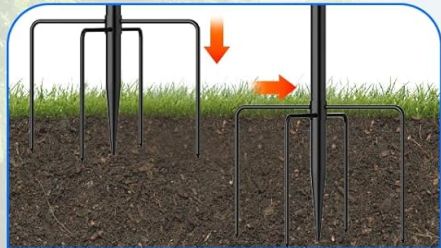
# QUICK AND EASY INSTALLATION



**1. Mount bracket:**  
align holes & screw in



**2. Twist to connect**  
the two pipes



**3. Inserted into**  
the ground



*Image: Visual guide for the quick and easy installation process of the bird feeder pole.*

## OPERATING AND INSTALLATION

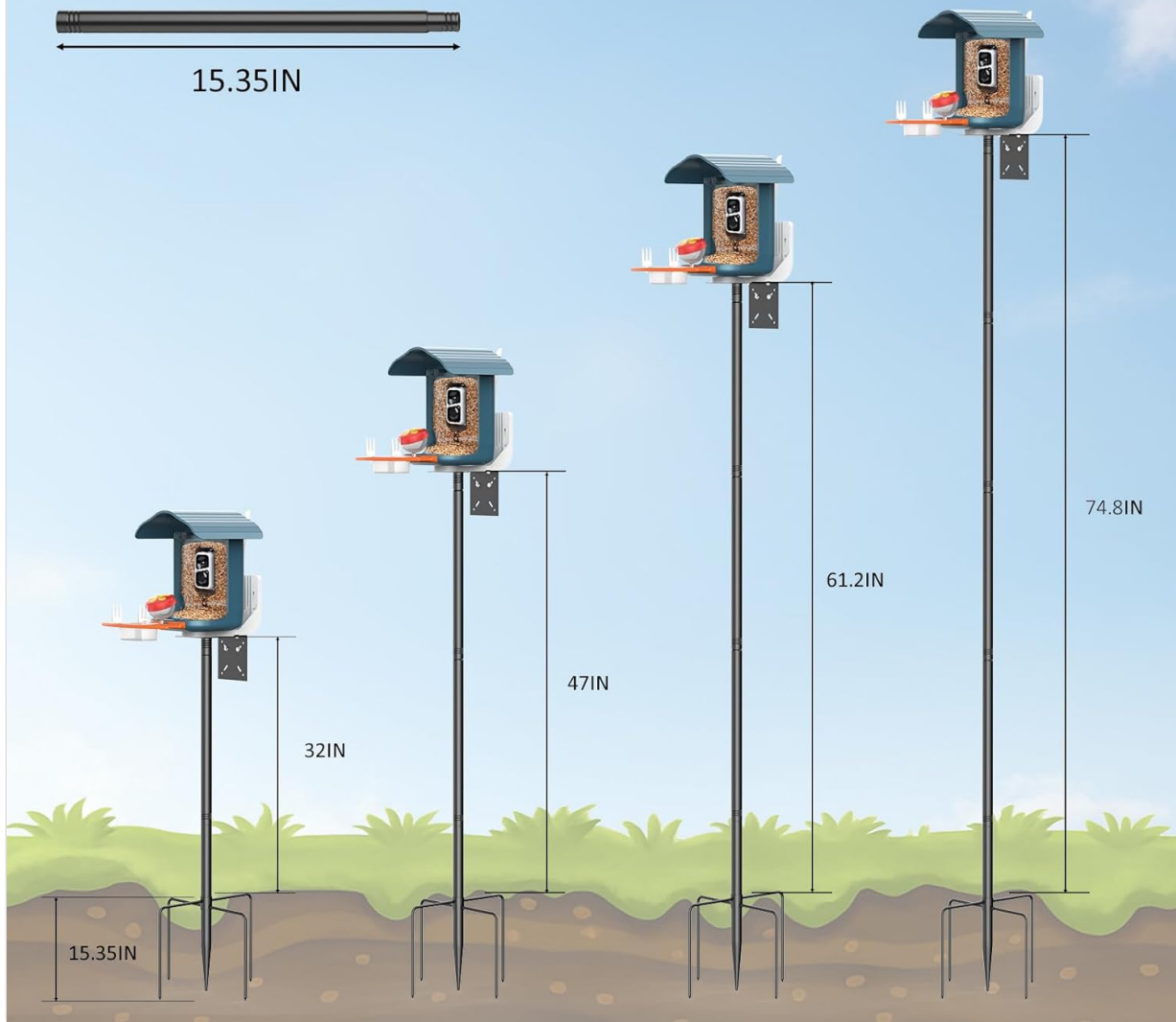
The birdsnap pole is designed for versatile use with various bird feeders and outdoor devices.

### Height Adjustment

The pole's height can be adjusted by using fewer or more of the 15-inch pole sections. Available heights (from ground level to top of pole) are approximately 32 inches (2 sections), 47 inches (3 sections), 61.2 inches (4 sections), and 74.8 inches (5 sections, including the base section). The total height of the pole sections is 76 inches.



# HEIGHT ADJUSTABLE



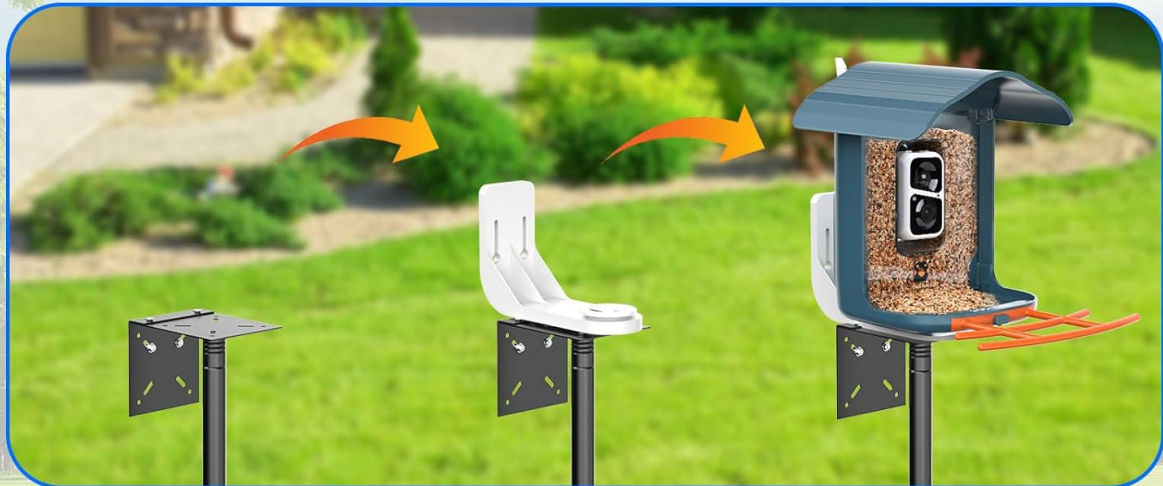
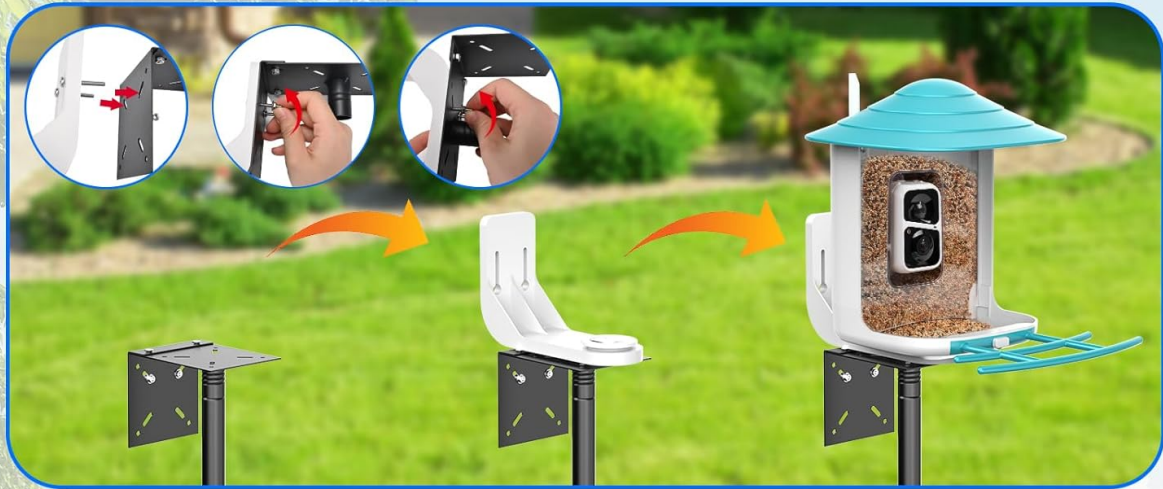
*Image: Height adjustment options for the bird feeder pole, demonstrating various configurations.*

## Mounting Options

The pole supports various mounting configurations for different types of feeders and devices:

- **Top Mounting:** For feeders designed to sit directly on top of the pole.
- **Side Mounting:** For feeders that attach to the side of the pole using a bracket. The pole is compatible with BirdSnap products and many smart bird feeder cameras.
- **Special Feeders:** For feeders with unique mounting requirements, it may be necessary to use a wooden board as an adapter between the feeder and the pole's mounting bracket.

# TUC & PAV : SUPPORT TOP & SIDE MOUNTING



*Image: Examples of top and side mounting for specific bird feeder models.*



## H53 & MON: SIDE MOUNT



Image: Additional side mounting examples for different bird feeder models.

## APS: POLE MOUNT



Image: Illustration of the APS pole mount method, showing how to align and secure a feeder bracket to the pole.



*Image: Recommendation for using a wooden board to adapt special feeders to the pole's mounting system.*

## Applications

The birdsnap pole can be used for various outdoor applications:

- Bird Houses
- Bird Feeders
- Bird Seed Trays
- Weather Stations



# APPLICATIONS



Bird House



Bird Feeder



Bird Seed Tray



Weather Station

*Image: Various applications for the bird feeder pole, including bird houses, feeders, seed trays, and weather stations.*

## MAINTENANCE

To ensure the longevity and optimal performance of your birdsnap bird feeder pole, follow these maintenance guidelines:

- **Regular Cleaning:** Periodically wipe down the pole with a damp cloth to remove dirt, grime, and bird droppings.
- **Rust Inspection:** Although the pole features a triple-protected rustproof design (metal core, reinforcement layer, anti-rust coating), inspect it regularly for any signs of rust, especially in areas where the coating might be scratched or damaged. Touch up any affected areas with rust-resistant paint if necessary.
- **Stability Check:** After strong winds, heavy rain, or snow, check the pole's stability in the ground. Re-seat the 5-prong base if it has shifted.
- **Connection Check:** Ensure all threaded pole sections remain tightly connected. The Windproof 3.0 upgrade features thicker, longer screws and a vibration-proof locking design to prevent loosening.
- **Weather Resistance:** The pole is designed to withstand UV exposure, water, wind, and snow. No



special winterization is typically required, but regular checks are advised.



**Triple-Protected Rustproof Design**

- Structural Metal Core
- Reinforcement Layer
- Anti-Rust Coating

Featuring an advanced outdoor-specific coating finish, it ensures increased durability and resistance to rust.

*Image: Illustration of the pole's triple-protected rustproof design for enhanced durability.*



**Windproof 3.0 Upgrade**

- 2X thicker & longer screws
- Vibration-proof locking design

The part is now twice the thickness length of the first generation.

- The upgraded design prevents the shanhard honk from loosening even after prolonged swaying.

*Image: Details of the Windproof 3.0 Upgrade, highlighting improved connection stability.*



**Wind-Resistant Stability With Superior Grip**

The 5 long prong bases keep pole stand more securely on the ground. Even in bad weather, the pole stand can still stand upright and not easy to fall off.

*Image: Illustration of the 5-prong base providing wind-resistant stability.*

## TROUBLESHOOTING

- **Pole is wobbly:**
  - Ensure the 5-prong base is fully inserted and level in the ground.

- Check that all pole sections are tightly screwed together.
- If soil is loose, consider compacting it around the base or relocating to firmer ground.
- **Prongs bent during installation:**
  - This can occur if excessive force is used in hard or rocky soil. Always loosen the soil before inserting the base.
  - Carefully attempt to straighten minor bends. For significant damage, replacement of the base may be necessary.
- **Feeder does not fit mounting bracket:**
  - Verify compatibility with your feeder type.
  - For special feeders, use a wooden board as an adapter between the feeder and the pole's mounting bracket.

## SPECIFICATIONS

Brand	birdsnap
Model Number	B0FKSSYX4V
Material	Metal (Rust-Resistant)
Maximum Height	76 inches (approx. 74.8 inches above ground with 5 sections)
Pole Diameter	1 inch
Base Type	5-Prong Ground Stake
Assembly	Tool-Free Threaded Connection
Weight	4.22 pounds

## WARRANTY AND SUPPORT

For warranty information or technical support, please contact birdsnap customer service directly. Refer to the product packaging or the official birdsnap website for contact details.

**Website:** [Visit the birdsnap Store on Amazon](#)