



[Manuals.plus](#) /

> [IIOPE](#) /

> IIOPE 25FT Telescoping Flag Pole User Manual

IIOPE 25FT Telescoping Flag Pole

IIOPE 25FT Telescoping Flag Pole User Manual

Model: 25FT Telescoping Flag Pole (Silver)

INTRODUCTION

This manual provides instructions for the safe and proper installation, operation, and maintenance of your IIOPE 25FT Telescoping Flag Pole. Please read this manual thoroughly before use and retain it for future reference.

PACKAGE CONTENTS

Verify that all components are present before beginning installation.



Image: Overview of the IIOPE 25FT Telescoping Flag Pole kit, showing the pole, an American flag, a POW/MIA flag, a golden ball finial, a wrench, and other hardware.

- Telescoping Flag Pole (25FT)
- USA Flag (3x5 FT)
- Golden Ball Finial
- Ground Sleeve
- Flag Snaps/Clips (Carabiners)
- Wrench for adjustments
- Instruction Sheet

COMPLETE KIT



Parts Listing:

Instruction:

1. Install the black ball ornament.
2. Adjust the flag pole to the length you desire.
3. Use the clips to fix the flag.
4. Connect the flag to the flag pole.
5. Install the bottom cover.
6. Fix the PVC sleeve with concrete.
7. Insert the flag pole into the post above.
8. Completed.

Solving Difficulties When Unlocking Or Tightening The Telescopic Flagpole
If your telescopic pole is a bit resistant to lowering after exposure to wind and sun it's normal! We have a special wrench for this purpose, please refer in detail to the use of the wrench on the other side of the manual.
If you have any questions, please feel free to contact us via Amazon or the following email address.
Email: flagpole@terrance103.com We will reply within 12 hours to ensure your satisfaction.

Image: A detailed layout of all included components: the telescoping pole, an American flag, four flag clips, a wrench, a ground sleeve, a golden ball finial, and a small instruction pamphlet.

SETUP AND INSTALLATION

1. Site Selection

Choose a location that is clear of overhead power lines, trees, and other obstructions. Ensure adequate space for the flag to fly freely. Consider local regulations regarding flagpole installation.



HOW TO DIG A HOLE FOR THE FLAGPOLE?

To ensure your flagpole stands firmly you need to dig a suitable hole. Please make sure the hole is at least **1.7 feet deep and at least 3 times the diameter of the flagpole.**

Image: Visual guide illustrating suitable locations for flagpole installation, including front yard, side yard, and garden/courtyard, emphasizing visibility and accessibility.

2. Ground Sleeve Installation

1. Dig a hole at least 1.7 feet deep and at least 3 times the diameter of the flagpole base.
2. Place the ground sleeve into the hole. Ensure it is level and plumb.
3. Fill the hole with concrete, ensuring the top of the ground sleeve is flush with the ground surface. Allow the concrete to cure completely before proceeding (typically 24-48 hours).



The U.S. flag flies at half-mast to honor key figures— 30 days for a current or former President, 10 days for a Vice President, Attorney General, retired Attorney General, or Speaker of the House.

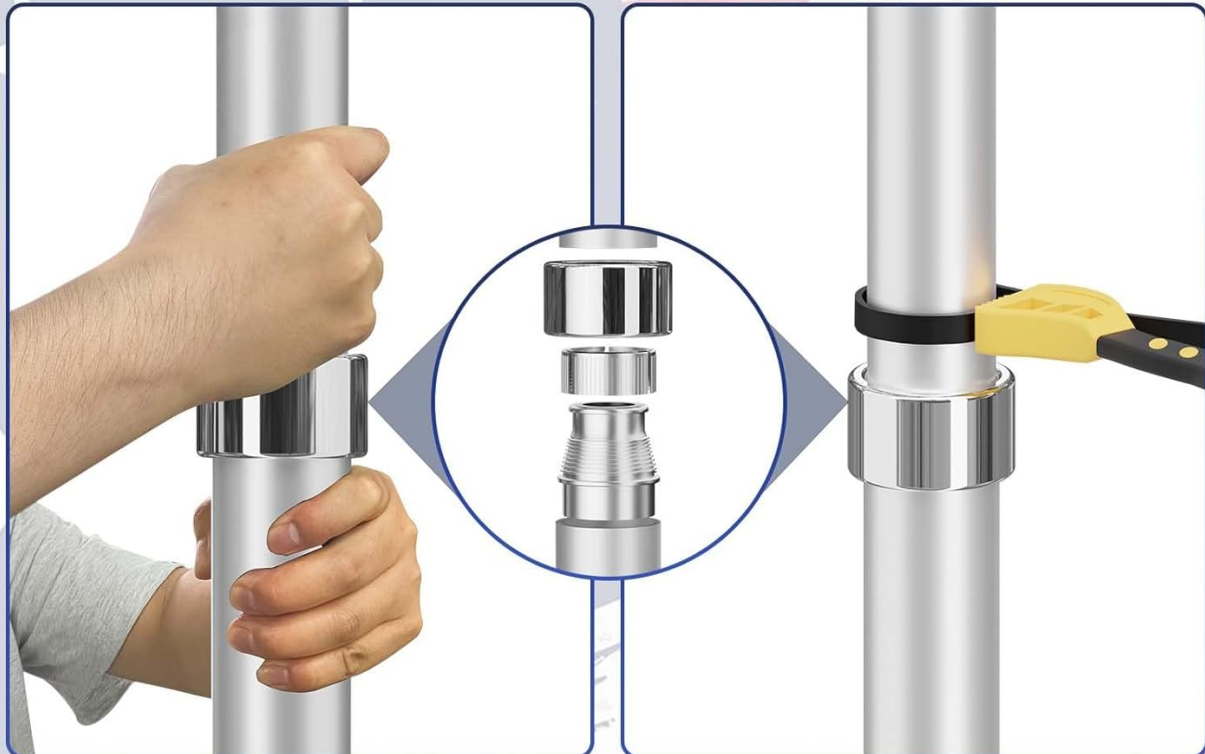
It's also lowered on special days like Memorial Day, Pearl Harbor Remembrance Day, Patriot Day, National Firefighters Memorial Day, and the first Sunday of Fire Prevention Week to honor American heroes.

Image: Instructions on digging a proper hole for the flagpole, specifying a depth of at least 1.7 feet and a diameter at least three times that of the flagpole.

3. Assembling the Flag Pole

1. Insert the bottom section of the telescoping pole into the cured ground sleeve.
2. Attach the golden ball finial to the top of the uppermost pole section by screwing it clockwise until secure.
3. Extend each telescoping section by pulling it upwards until it locks into place. Use the provided wrench to tighten the locking mechanisms if necessary.

Secure Telescoping System



Easily lock and unlock

The included wrench makes it even easier

**Slides smoothly and locks firmly — no slipping, no collapsing.
Easy to unlock, even after long-term use.
Includes a wrench for easier adjustments when needed.**

Image: A close-up view demonstrating how to easily lock and unlock the telescoping sections of the flagpole, and how the included wrench assists in tightening for secure long-term use.

OPERATING INSTRUCTIONS

Attaching Flags

The flagpole is designed to fly one or two flags simultaneously. Use the provided flag snaps/clips to attach your flags.

1. For one flag: Attach the top grommet of the flag to the uppermost flag clip and the bottom grommet to a lower flag clip, ensuring the flag hangs freely.
2. For two flags: Attach the top flag's top grommet to the uppermost clip and its bottom grommet to a middle clip. Attach the second flag's top grommet to the same middle clip (or a clip just below it) and its bottom grommet to the lowest clip.

The flagpole features a 360-degree rotating ring design to prevent flags from tangling around the pole, even in windy conditions.



Image: A flagpole displaying two flags, with an inset diagram highlighting the 360-degree rotating ring mechanism designed to prevent flag tangling.

Raising and Lowering the Pole

To raise the pole, extend each section upwards, twisting slightly until it locks into place. To lower, twist each section counter-clockwise to unlock and gently slide it down. The included wrench can assist with stubborn locks.

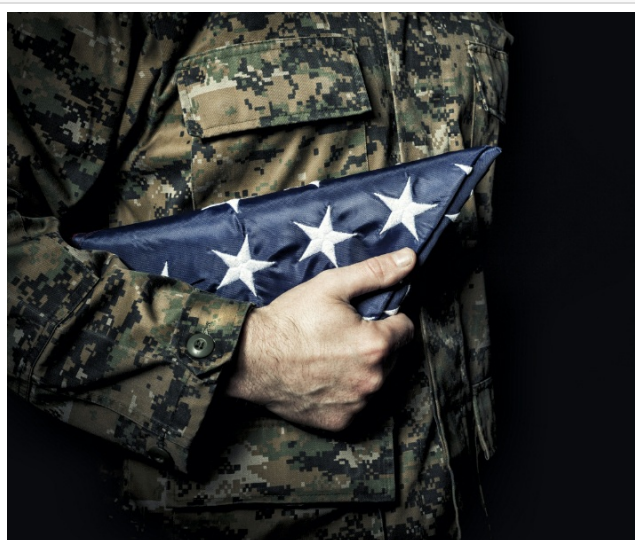
Half-Staff Positioning

To position the flag at half-staff, raise the flag to the peak of the pole for a moment, then lower it to the half-staff position. When lowering the flag from half-staff, raise it to the peak again before fully lowering it.



Easy to install, ready to inspire
Set up your flagpole quickly and enjoy a lasting symbol of home, strength, and freedom.

Image: A composite image showing the flagpole configured to fly two flags, one flag, and a flag at half-staff, demonstrating its versatility.



Contact local agencies or groups like the Boy Scouts or veterans to see if they accept worn flags and can help with a flag-folding ceremony.

Or, hold a private ceremony: fold the flag into a triangle showing the blue field, then burn it respectfully.

Image: A flag flying at half-mast, accompanied by text explaining the protocols for half-staff display, including specific days and durations for honoring individuals or events.

MAINTENANCE

- **Regular Cleaning:** Use mild soapy water and a soft brush to clean the flagpole surface. Rinse with water after cleaning.
- **Anti-Rust Treatment:** Apply a non-corrosive rust inhibitor after cleaning to prevent oxidation on the aluminum pole.
- **Check Screws and Accessories:** Periodically inspect and ensure tight fastening of screws and fittings on the flagpole.
- **Flag Care:** Inspect flags regularly for wear and tear. Replace damaged flags to maintain appearance and integrity.



Image: A residential setting with a flagpole, accompanied by text outlining key maintenance practices: regular cleaning, anti-rust treatment, and checking screws and accessories.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Pole sections are difficult to extend or retract.	Dirt or debris inside sections; locking mechanism too tight.	Clean pole sections. Apply a silicone-based lubricant. Use the provided wrench to loosen the locking mechanism.
Flags are tangling around the pole.	Flag clips are not rotating freely; flags are too large for wind conditions.	Ensure flag clips are clean and can rotate 360 degrees. Consider using smaller flags in high wind.
Pole appears unstable.	Ground sleeve not properly installed; pole sections not fully locked.	Verify ground sleeve is securely set in concrete. Ensure all telescoping sections are fully extended and locked.

SPECIFICATIONS

Feature	Detail
Model	25FT Telescoping Flag Pole (Silver)

Feature	Detail
Material	14-gauge Aluminum
Wall Thickness	14 Gauge
Bottom Tube Diameter	2.4 inches
Flag Capacity	1 or 2 flags
Anti-Tangle Feature	360-degree rotating rings
Package Dimensions	73 x 3.7 x 3.7 inches
Item Weight	7.39 pounds

DURABLE ALUMINUM

The IIOPE flagpole is made of heavy-duty **14-gauge** aluminum, built to withstand strong winds.



14Gauge
WALL THICKNESS

2.4"
Bottom Tube Diameter

Image: A cross-section view of the flagpole material, highlighting its durable 14-gauge aluminum construction and a 2.4-inch bottom tube diameter.

WARRANTY INFORMATION

This product is designed for long-term outdoor use, with a rustproof and long-lasting finish expected to withstand rain, snow, and sun for over 10 years. For specific warranty details or claims, please refer to the manufacturer's official website or contact customer support.

CUSTOMER SUPPORT

For any questions, assistance, or to report issues, please contact IIOPE customer support. Refer to the contact information provided with your product packaging or visit the official IIOPE website.

Online Resources:

- [IIOPE Official Store on Amazon](#)

ADDITIONAL INFORMATION

Flag Etiquette

Understanding flag etiquette is important for proper display. For detailed guidelines on displaying the U.S. flag, consult official resources such as the U.S. Flag Code.



REGULAR CLEANING:

Use mild soapy water and a soft brush to clean the flagpole surface. Rinse with water after cleaning.

ANTI-RUST TREATMENT:

Apply non-corrosive rust inhibitor after cleaning to prevent oxidation on the aluminum pole.

CHECK SCREWS AND ACCESSORIES:

Periodically inspect and ensure tight fastening of screws and fittings on the flagpole.

Image: A person in military uniform respectfully folding a flag, accompanied by text explaining how to retire worn flags, including contacting local agencies or holding a private ceremony.

COMMIT ONESELF TO PROMOTION

We're Listening to Your Suggestions



Our Experts Elevate Everything From Appearance To
Function To Meet Your Long-Term Display Flag Needs

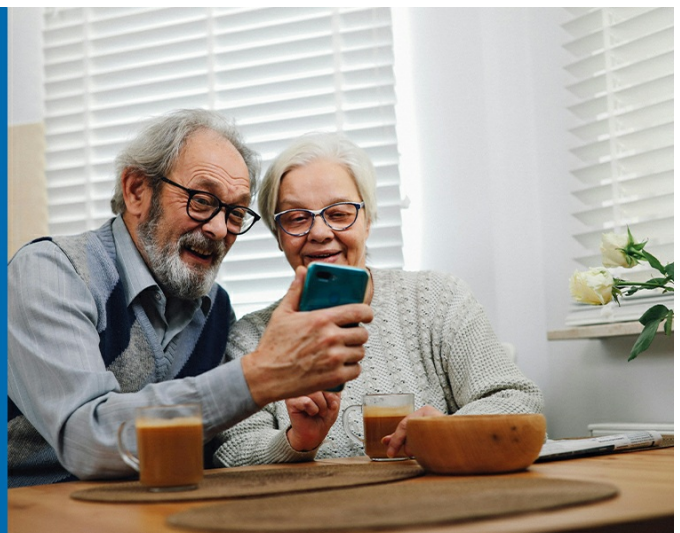


Image: The Statue of Liberty with flags flying, alongside a list of patriotic holidays and their dates, encouraging the display of the flag.

© 2025 IIOPE. All rights reserved.