

## Wright Products V2010WH

# Wright Products Standard Duty Pneumatic Screen & Storm Door Closer with EZ-Hold (Model V2010WH) Instruction Manual

Model: V2010WH | Brand: Wright Products

## 1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Wright Products Standard Duty Pneumatic Screen & Storm Door Closer with EZ-Hold. This closer is designed to provide smooth, controlled closing for out-swinging light to medium-weight screen and storm doors, and features a convenient EZ-Hold open function.

Please read these instructions thoroughly before beginning installation or operation to ensure proper function and longevity of your product.

## 2. KEY FEATURES

- **EZ-Hold Technology:** Allows the door to be held open at any desired position by simply pressing a button, and released by gently pushing the door further open.
- **Adjustable Closing Speed:** Features a tool-free thumbscrew for easy adjustment of the door's closing speed.
- **Smooth, Controlled Closing:** Pneumatic design prevents door slamming, protecting the door frame and ensuring quiet operation.
- **Durable Standard Duty Performance:** Suitable for light to medium-weight out-swinging screen and storm doors. Can be paired with another standard duty closer for heavier full-view storm doors.
- **Easy Installation:** Designed for quick and universal installation with all necessary mounting hardware included.

## 3. PRODUCT COMPATIBILITY

To ensure you have the correct closer for your door, consider the following:

Your browser does not support the video tag.

Video: "Is this the right closer for you?" This video guides you through determining the correct door closer based on your existing closer's dimensions or your new door's type and thickness.

- **Replacing an Existing Closer:** If your old closer has a body diameter of 1¼ inches or less, the V2010WH is suitable. If the diameter is more than 1¼ inches, a heavy-duty closer (e.g., V2012) is required.
- **New Installation (Half-View or Three-Quarter View Door):** If your door thickness is 1 inch or less, the V2010WH is suitable. If the door thickness is greater than 1 inch, a heavy-duty closer (e.g., V2012) is recommended.
- **New Installation (Full-View Storm Door):** For full-view storm doors, it is recommended to install two closers: a standard closer (e.g., V920 or V1020) for the top and the V2010WH EZ-Hold closer for the bottom.
- **Steel Security Door:** For steel security doors, the heavy-duty V2012 Tap-N-Go Closer is recommended.

## 4. INSTALLATION INSTRUCTIONS

All necessary installation hardware is included with your Wright Products V2010WH door closer. Follow these steps for proper installation:

Your browser does not support the video tag.

Video: "Installing your Wright Products EZ-Hold Closer" This video provides a visual guide to the installation process.

### 4.1. Mounting the Jamb Bracket

1. **Position the Jamb Bracket:** Place the jamb bracket on the door frame (jamb) at the desired height. Ensure the arrow on the bracket points towards the door. If replacing an old closer, use the existing screw holes if they align.



Image: The jamb bracket is securely attached to the door frame, ready for the closer.

2. **Secure the Jamb Bracket:** Use the provided long screws to firmly attach the jamb bracket to the door frame. Ensure it is ¼ inch from the door edge.

### 4.2. Attaching the Closer to the Jamb Bracket

3. **Connect the Closer:** Attach the closer to the jamb bracket using the short connecting pin. Insert the pin through the closer's eyelet and the appropriate hole on the jamb bracket.

### 4.3. Mounting the Door Bracket

4. **Prepare for Door Bracket Placement:** Pull out the closer rod slightly to reveal the EZ-Hold button. Push the EZ-Hold button so the arrow is just visible. Close the storm door tightly.
5. **Mark Door Bracket Position:** Connect the door bracket to the closer using the long connecting pin.

Place the closer and door bracket assembly onto the door, aligning with existing holes if applicable. Use a pencil to outline the door bracket's position on the door.

6. **Remove and Re-attach Door Bracket:** Remove the door bracket from the closer. Align the door bracket with your pencil marks and attach it to the door using the provided short screws. Ensure existing holes match, or drill pilot holes if necessary.

#### 4.4. Final Connection and Adjustment

7. **Re-connect Closer:** Bring the closer back to the door bracket and re-connect it using the long connecting pin.
8. **Activate EZ-Hold:** Open the storm door slightly. The EZ-Hold feature should activate for the first time. To release, gently push the door slightly further open; the EZ-Hold button will pop out, and the door will return to normal use.
9. **Adjust Closing Speed:** Test the closer to check the closing speed. Use the tool-free adjusting screw at the end of the pneumatic tube to adjust. Turn clockwise for a slower close, and counter-clockwise for a faster close.



Image: The V2010WH door closer is installed, providing a clean and subtle look.

10. **Optional Smoother Closing:** For an optional smoother closing action, relocate the short connecting pin to the rear-hole on the jamb bracket.

## 5. OPERATING YOUR EZ-HOLD CLOSER

The EZ-Hold feature provides convenient hands-free operation for your screen or storm door.

Your browser does not support the video tag.

Video: "How to operate the EZ-Hold feature" This video demonstrates how to use the EZ-Hold function.

### 5.1. Activating the EZ-Hold Feature

1. **Open and Press:** Open the storm door to your desired position. Press the EZ-Hold button located on the closer body (you can use your foot or hand). The door will now remain open.





Image: Product packaging highlighting the EZ-Hold feature.

## 5.2. Releasing the EZ-Hold Feature

1. **Gentle Push:** To release the EZ-Hold, gently push the door slightly further open. The EZ-Hold button will pop out, and the door will begin to close at its set speed.

### 5.3. Adjusting Closing Speed

1. **Use Thumbscrew:** The closing speed can be adjusted using the thumbscrew at the end of the closer. Turn the screw clockwise to slow down the closing speed, and counter-clockwise to increase it.

## 6. MAINTENANCE

Your Wright Products door closer is designed for durability and minimal maintenance. However, periodic checks can ensure optimal performance:

- **Lubrication:** The closer is factory lubricated. No additional lubrication is typically required.
- **Screw Tightness:** Periodically check all mounting screws for tightness. Re-tighten if any looseness is detected.
- **Operation Check:** Test the closing speed and EZ-Hold feature regularly to ensure they function as expected. Adjust the closing speed if needed.
- **Cleaning:** Wipe the closer body with a damp cloth to remove dirt or debris. Avoid harsh chemicals that may damage the finish.

## 7. TROUBLESHOOTING

If you encounter issues with your door closer, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Door slams shut.	Closing speed is too fast.	Turn the adjusting screw clockwise to slow down the closing speed.
Door does not close completely.	Closing speed is too slow, or door hinges are stiff.	Turn the adjusting screw counter-clockwise to increase closing speed. Check and lubricate door hinges if necessary.
EZ-Hold feature not engaging.	Button not fully pressed, or mechanism is obstructed.	Ensure the EZ-Hold button is fully pressed when opening the door. Check for any debris around the button or rod.
EZ-Hold feature not releasing.	Door not pushed slightly further open, or mechanism is stuck.	Gently push the door slightly further open to release the button. Check for obstructions.
Closer is loose on the door/frame.	Mounting screws are loose.	Tighten all mounting screws on both the jamb and door brackets.

## 8. SPECIFICATIONS

- **Model Number:** V2010WH
- **Brand:** Wright Products
- **Material:** Zinc
- **Color:** White
- **Item Weight:** 1.6 ounces

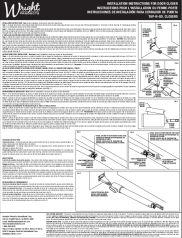

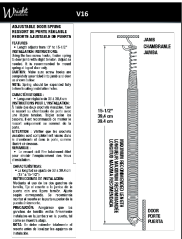


- **Product Dimensions:** 2.5 x 3.88 x 15.88 inches (or 3"L x 3.88"W x 15.88"H)
- **Installation Type:** Screw-In
- **Recommended Use:** Out-swinging light to medium weight doors; heavier full view storm doors (when paired with another closer).
- **Included Components:** Installation Hardware
- **UPC:** 039208988735

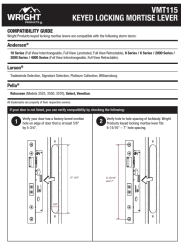
## 9. WARRANTY & SUPPORT

Wright Products offers a lifetime warranty on their door closers, ensuring quality and reliability. For specific warranty details, product support, or to purchase replacement parts, please visit the official Wright Products website or contact their customer service department.

You can find more information and contact details at the [Wright Products Store on Amazon](#).

### Related Documents - V2010WH

	<p><a href="#">Wright Products TAP-N-GO® Door Closer Installation Guide</a></p> <p>Official installation and operating instructions for Wright Products TAP-N-GO® door closers, covering mounting, adjustments, and warranty details.</p>
	<p><a href="#">Wright Products V2012WH Door Closer &amp; Prime-Line K-5026 Door Stop Installation Guides</a></p> <p>This document contains installation and operating instructions for two distinct products: the Wright Products V2012WH Heavy Duty Screen and Storm Door Tap-N-Go Pneumatic Closer, and the Prime-Line K-5026 Storm Door Protector Chain and Spring. The primary HTML content focuses on the Wright Products V2012WH closer, detailing its installation, operation, and warranty.</p>
	<p><a href="#">Wright Products V16 Adjustable Door Spring Installation Guide</a></p> <p>Installation instructions and features for the Wright Products V16 adjustable door spring, designed for screen and storm doors. Learn how to properly mount and adjust the spring for optimal performance.</p>
	<p><a href="#">Wright Products V650ZP Adjustable Self-Closing Screen Door Hinges Installation Guide</a></p> <p>Installation guide for Wright Products V650ZP adjustable self-closing screen door hinges. Covers tools, mounting, and tension adjustment for screen doors.</p>
	<p><a href="#">Wright Products VS10 Screen Door Hardware Set Installation Guide</a></p> <p>Step-by-step installation instructions for the Wright Products VS10 Screen Door Hardware Set, including tools required, parts, and mounting options for screen doors.</p>



## [Wright Products VMT115 Keyed Locking Mortise Lever Compatibility Guide](#)

Check compatibility for Wright Products VMT115 keyed locking mortise levers with Andersen, Larson, and Pella storm doors. Includes essential measurements for door preparation, such as mortise hole size, hole spacing, and backset.