

BRINKS 23021-119

BRINKS Stafford Privacy Door Knob Instruction Manual

Model: 23021-119 | Finish: Satin Nickel

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your BRINKS Stafford Privacy Door Knob. This product features Push Pull Rotate technology, allowing for hands-free operation, and is designed for interior doors requiring privacy locking, such as bedrooms and bathrooms.



Image: BRINKS Stafford Privacy Door Knob in Satin Nickel finish, showing the complete assembly.

INCLUDED COMPONENTS

The BRINKS Stafford Privacy Door Knob package includes the following items:

- Brinks Push Pull Rotate Door Locks Stafford (complete assembly)
- Mounting screws
- Latch mechanism
- Strike plate
- Privacy pin/tool

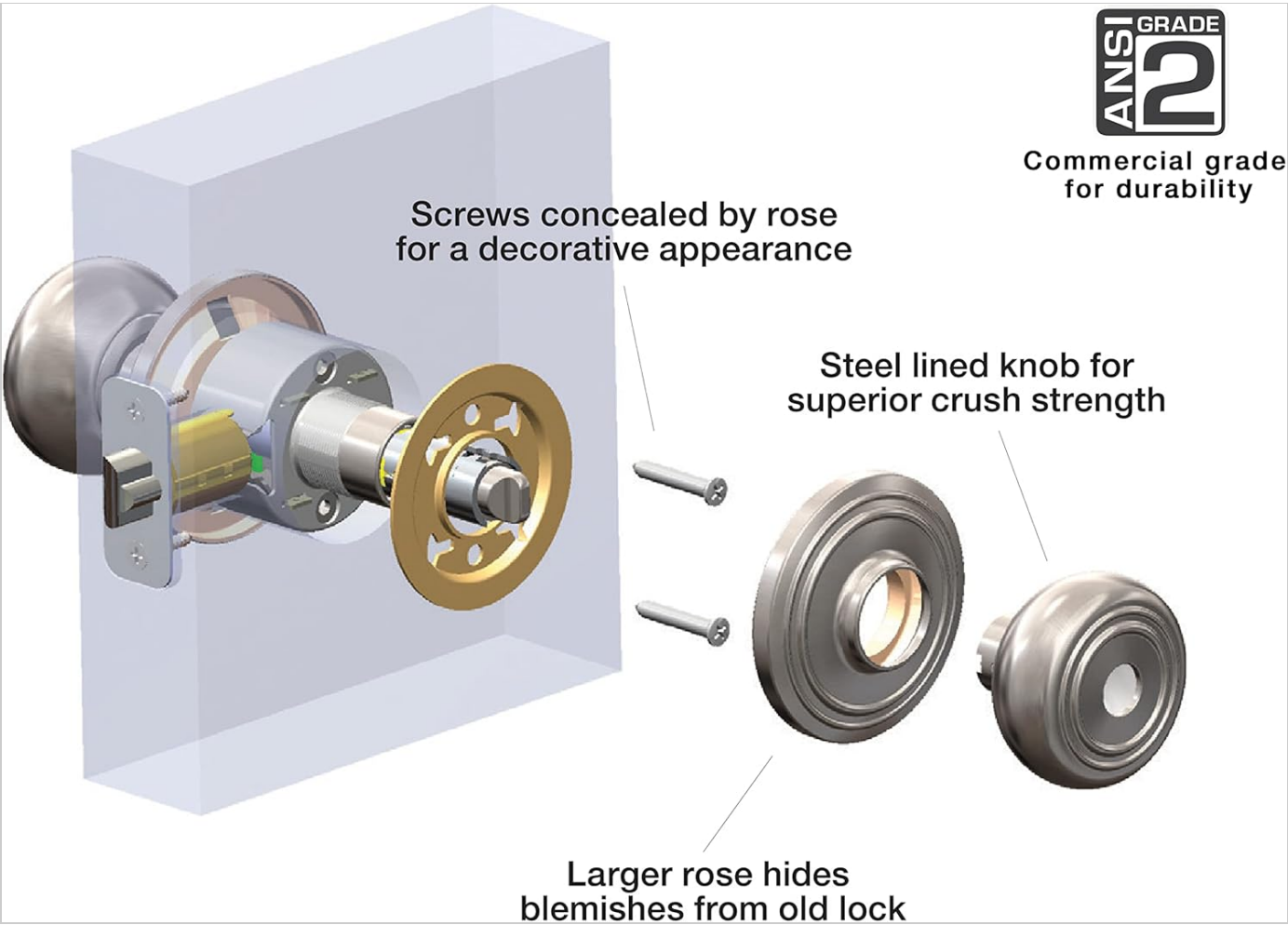


Image: Exploded view of the BRINKS door knob, illustrating components such as the knob, rose, and internal mechanism. Note the concealed screws for a decorative appearance, the steel-lined knob for strength, and the larger rose designed to cover blemishes from previous hardware.

SPECIFICATIONS

Brand	BRINKS
Model Number	23021-119
Color	Satin Nickel
Material	Plastic (Handle), Steel (Internal components)
Exterior Finish	Nickel
Product Dimensions	2.95"L x 2.95"W
Item Weight	2.07 pounds
Lock Type	Privacy Knob with Push Pull Rotate (PPR) technology
Hand Orientation	Ambidextrous
Indoor/Outdoor Usage	Indoor (Privacy function for in-swinging doors only)

ANSI Grading	Meets Grade 2 standards
Door Preparation	Cross bore 2 1/8", edge bore 1", 1" x 2 1/4" latch mortise
Backset	2 3/8" or 2 3/4"
Door Thickness	1 3/8" to 1 3/4"
Cylinder	KW1 standard, 5 pin (Note: This is a privacy knob, not an entry knob with a key cylinder for external locking. The mention of KW1 standard 5 pin refers to the internal locking mechanism if applicable, or is a generic spec from the product family.)
Chassis	Cylindrical
Faceplate	2 1/4" Round corner
Strikes	2 1/4" full rim standard
Bolt	1/2" Throw
UPC	039208996150



Image: A detailed table outlining the specifications for BRINKS knobs, including door preparation, backset, door thickness, cylinder type, chassis, faceplate, strikes, bolt throw, and ANSI grading.

SETUP AND INSTALLATION

Installation of the BRINKS Stafford Privacy Door Knob is designed to be straightforward and typically requires only a Phillips screwdriver. It fits all standard doors. Please follow these general steps:

- 1. Prepare the Door:** Ensure your door has the correct cross bore (2 1/8"), edge bore (1"), and latch mortise (1" x 2 1/4").
- 2. Install the Latch:** Insert the latch mechanism into the edge bore of the door. Secure it with screws, but do not fully tighten them yet.
- 3. Install the Exterior Knob:** Place the exterior knob assembly through the cross bore, ensuring the spindle aligns with the latch mechanism.
- 4. Install the Interior Knob:** Attach the interior knob assembly, aligning it with the exterior knob and latch.
- 5. Secure the Assembly:** Use the provided screws to connect the interior and exterior knob assemblies. Ensure the latch tail prongs are properly engaged.
- 6. Tighten Screws:** Once the main lock body is threaded through the latch tail prongs, fully tighten all screws, including those for the latch faceplate.
- 7. Test Operation:** Before closing the door, test the privacy lock function and the Push Pull Rotate mechanism to ensure smooth operation.

Important Note: The product features 3" diameter roses designed to hide blemishes from old hardware. Removable interior knobs facilitate scratch-free installation.

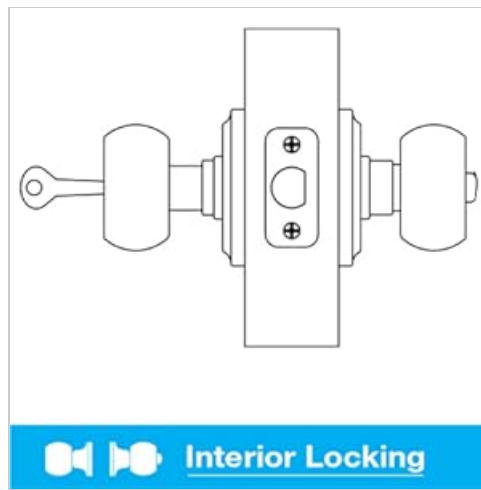


Image: A close-up of a Phillips screwdriver bit, emphasizing the ease of installation with minimal tools.

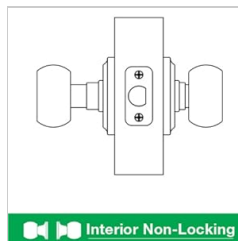
OPERATING INSTRUCTIONS

The BRINKS Stafford Privacy Door Knob incorporates innovative Push Pull Rotate technology for convenient access. This privacy knob is designed for interior doors and can be locked from the inside.

Hands-Free Operation (Push Pull Rotate)

This door knob offers three methods for opening without grasping and turning the knob:

- **Push It:** Apply pressure to the knob with an elbow, hip, or other body part to push the door open. This is ideal when your hands are full.
- **Pull It:** Hook the knob with a finger or wrist and pull to open the door.
- **Rotate It:** For traditional operation, grasp and rotate the knob to open the door.



Push It



Pull It



Rotate It

Images: Illustrations demonstrating the three methods of opening the door knob: pushing with a hand, pulling with fingers, and rotating the knob traditionally.

Privacy Locking

To engage the privacy lock, locate the small button or turn-piece on the interior side of the knob. Press or turn this mechanism to lock the door. To unlock, simply turn the interior knob or use the emergency release tool (if provided) from the exterior side.

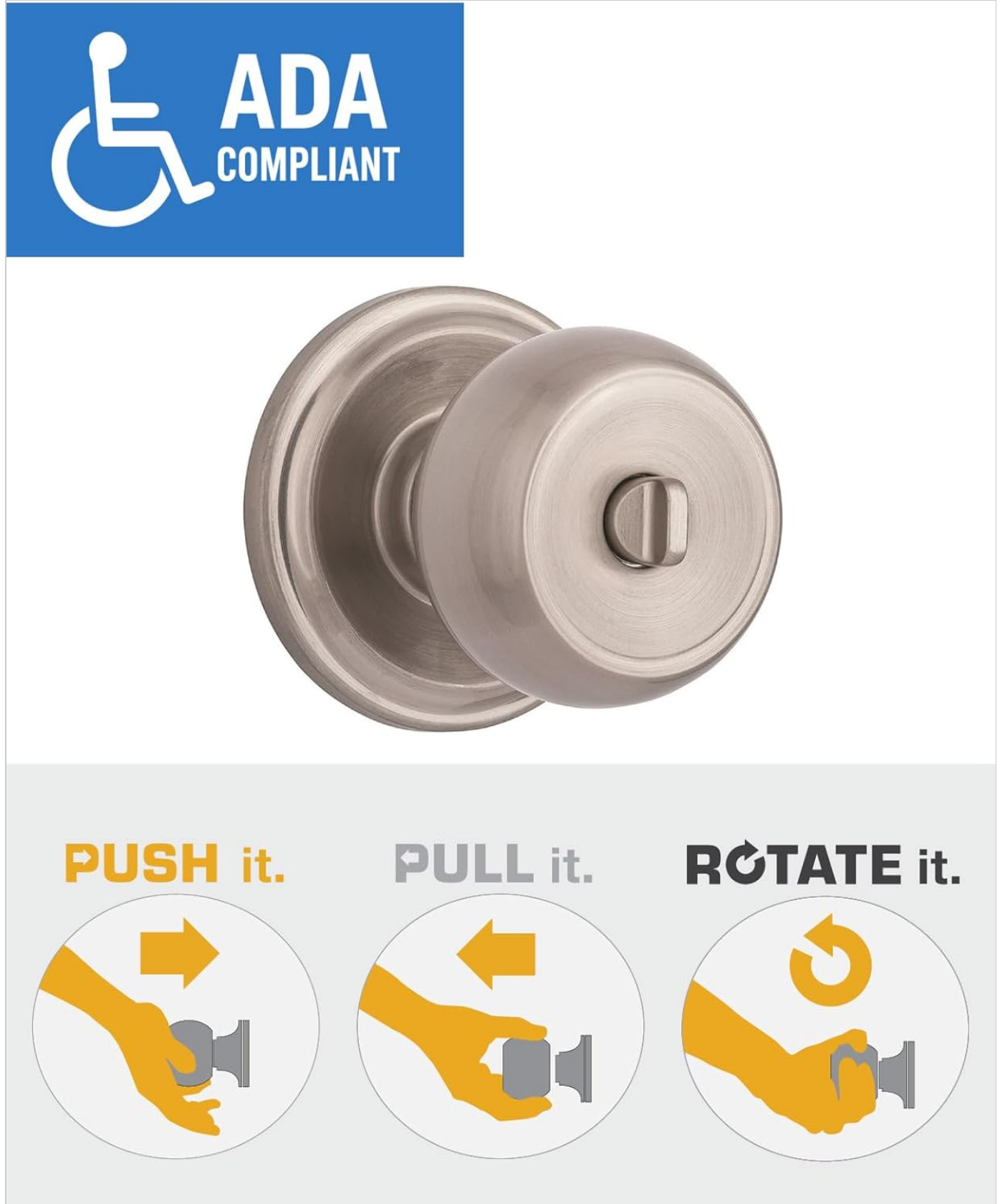


Image: The BRINKS Stafford Privacy Door Knob, highlighting its ADA compliance and the Push Pull Rotate functionality

MAINTENANCE

To ensure the longevity and smooth operation of your BRINKS Stafford Privacy Door Knob, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the knob and rose with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals, as these can damage the finish.
- **Lubrication:** If the mechanism feels stiff over time, apply a small amount of graphite lubricant or a silicone-based spray lubricant to the latch bolt and internal moving parts. Do not use oil-based lubricants as they can attract dust and grime.
- **Tightness Check:** Periodically check all mounting screws for tightness. Loose screws can affect the knob's performance and durability.

TROUBLESHOOTING

If you encounter issues with your BRINKS Stafford Privacy Door Knob, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Knob feels loose or wobbly.	Mounting screws are loose; incorrect knob distance selection during installation.	Tighten all visible mounting screws. Ensure the correct knob distance was selected during installation as per the original instructions. If not, re-install.
Door does not latch properly.	Strike plate misalignment; latch bolt sticking.	Check the alignment of the strike plate on the door frame. Adjust if necessary. Lubricate the latch bolt.
Privacy lock mechanism is stiff or not engaging.	Internal mechanism requires lubrication; debris in the lock.	Apply graphite or silicone lubricant to the privacy lock mechanism. Ensure no debris is obstructing the movement.
Push/Pull function is difficult or ineffective.	High friction from the closing latch; improper installation.	Ensure the latch operates smoothly and the strike plate is not causing excessive friction. Re-check installation steps, especially the alignment of the latch and knob.

WARRANTY INFORMATION

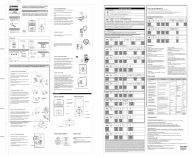
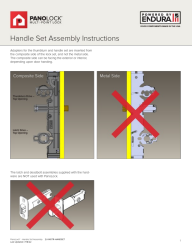
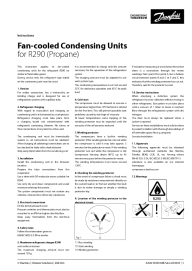

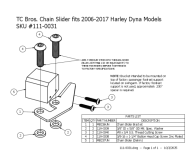
BRINKS provides a **Lifetime Warranty** for defects in material or workmanship for the Stafford Privacy Door Knob. For warranty claims or further details, please refer to the official BRINKS website or contact customer support.


CUSTOMER SUPPORT

For additional assistance, technical support, or to inquire about replacement parts, please visit the official BRINKS website or contact their customer service department. You can often find contact information on the product packaging or the manufacturer's website.

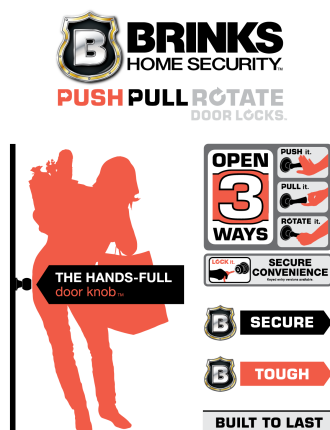
Manufacturer: Hampton Products
Online Resources: www.brinks.com

Related Documents - 23021-119

	<p>Brinks 999-70027 Fingerprint and Touchpad Electronic Deadbolt Installation Guide</p> <p>Detailed installation and programming instructions for the Brinks 999-70027 electronic deadbolt lock. Learn how to set up fingerprint and touchpad access, manage user codes, and troubleshoot common issues for enhanced home security.</p>
	<p>PanoLock Handle Set Assembly Instructions Endura Products</p> <p>Detailed assembly instructions for PanoLock multi-point lock handle sets by Endura Products. Learn how to select and install adapters for various lock brands and handle types.</p>
	<p>Danfoss Fan-cooled Condensing Units for R290 (Propane) - Installation and Service Instructions</p> <p>Detailed instructions for installing and servicing Danfoss fan-cooled condensing units designed for R290 (Propane) refrigerant, including safety guidelines, electrical connections, and operational parameters.</p>
	<p>State Water Heaters SUF 119 Series Commercial Gas Water Heater Instruction Manual</p> <p>Comprehensive instruction manual for State Water Heaters SUF 119 300(A)/400(A)/500(A) Series 200 & 201 commercial gas water heaters, covering installation, operation, service, and maintenance.</p>
	<p>TC Bros. Chain Slider for Harley Dyna Models (2006-2017) - SKU #111-0031</p> <p>Installation and parts list for the TC Bros. Chain Slider designed for 2006-2017 Harley Dyna models. Includes details on components, assembly notes, and part numbers.</p>

	<p>Poeticus Pheasant's Eye Daffodils Planting and Care Guide</p> <p>Comprehensive guide for planting and caring for Poeticus Pheasant's Eye Daffodils (ECF-119 series) from Garden State Bulb Co. Includes planting instructions, soil preparation, ongoing care, and FAQs.</p>
---	---

Documents - BRINKS – 23021-119



[\[pdf\]](#) Specifications Catalog

2016 Brinks Push Pull Rotate Catalog Price Book topnotchinc docs catalogs pricebooks

TABLE OF CONTENTS A: Push Pull Rotate Innovative Technology Features and Benefits Specifications B: ... ished Brass C23041-105 Stafford Passage Polished Brass C23001-119 Stafford Entry Satin Nickel **C23021-119** Stafford Privacy Satin Nickel C23041-119 Stafford Passage Satin Nickel C23001-150 Sta...

lang:en score:16 filesize: 5.42 M page_count: 40 document date: 2015-12-16

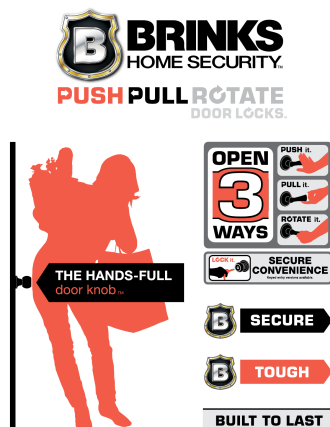


[\[pdf\]](#) Specifications Catalog

Top Notch Distributors 2016 Brinks Push Pull Rotate Catalog media topnotchinc docs catalogs |||

TABLE OF CONTENTS A: Push Pull Rotate Innovative Technology Features and Benefits Specifications B: ... ished Brass C23041-105 Stafford Passage Polished Brass C23001-119 Stafford Entry Satin Nickel **C23021-119** Stafford Privacy Satin Nickel C23041-119 Stafford Passage Satin Nickel C23001-150 Sta...

lang:en score:16 filesize: 5.47 M page_count: 40 document date: 2015-12-16



[\[pdf\]](#) Specifications

Untitled 84000 00011 REVA NoPricing cAvYbYm madero ca content product files |||

TABLE OF CONTENTS A: Push Pull Rotate Innovative Technology Features and Benefits Specifications B: ... ished Brass C23041-105 Stafford Passage Polished Brass C23001-119 Stafford Entry Satin Nickel **C23021-119** Stafford Privacy Satin Nickel C23041-119 Stafford Passage Satin Nickel C23001-150 Sta...

lang:en score:10 filesize: 3.75 M page_count: 22 document date: 2016-09-26