

ARPHA H200-knob

ARPHA H200 Round Dummy Door Knob Instruction Manual

Model: H200-knob

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your ARPHA H200 Round Dummy Door Knob. This non-locking door knob is designed for interior doors where a latching mechanism is not required, such as closets, pantries, and cupboards. Please read these instructions carefully before installation and retain them for future reference.

SAFETY INFORMATION

- Always wear appropriate safety gear, such as gloves and eye protection, during installation.
- Keep small parts away from children to prevent choking hazards.
- Ensure the door is stable and properly aligned before installing the knob.
- Do not use abrasive cleaners or harsh chemicals on the door knob finish.

PACKAGE CONTENTS

Please verify that all components are present before beginning installation:

1. Latch (x1)
2. Knob Release Tool (x1)
3. Screws for the Latch Plate (x2)
4. Screws for the Strike Plate (x2)
5. Interior Knob (x1)
6. Exterior Knob (x1)
7. Plastic Latch Cover (x1)
8. Strike Plate (x1)



Image: All components of the ARPHA H200 Round Dummy Door Knob, including the latch, knobs, screws, and tools.

PRODUCT OVERVIEW

The ARPHA H200 is a dummy door knob, meaning it does not have a locking mechanism and is primarily used for aesthetic purposes or to provide a pull handle for doors that do not require latching, such as closet or pantry doors. It features a classic round design with an ergonomic grip for comfortable use.

Dummy Functionality: Ideal for doors that only require opening and closing without a latch or lock. The knob can be turned on both sides.

Ergonomic Design: The classic non-handed design ensures a comfortable grip, reducing hand fatigue, especially for frequently used doors.

Durable Material: Constructed from zinc alloy, ensuring outstanding durability and a long-lasting matte black finish.

Fit for Most Occasion

alpha

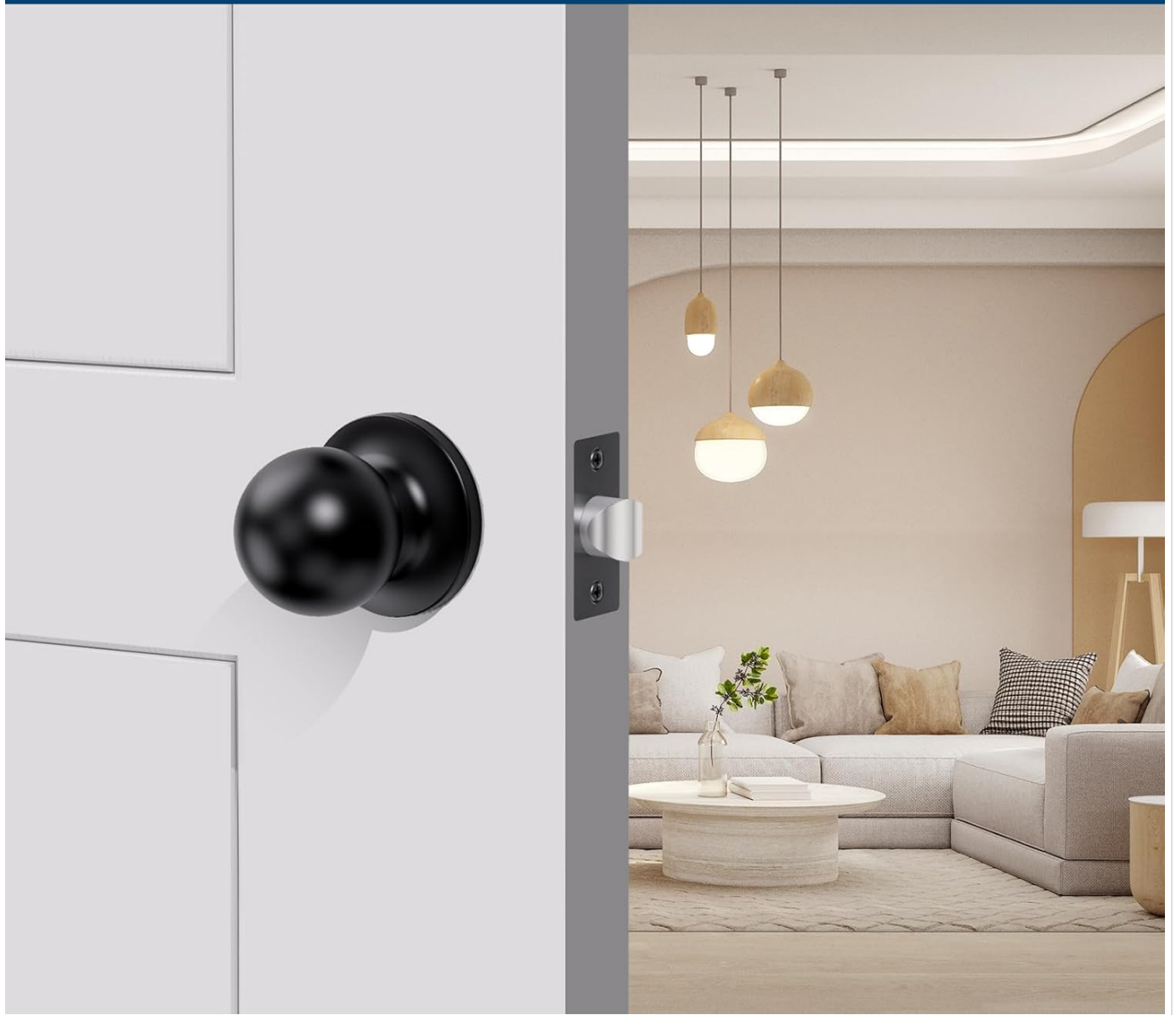


Image: The ARPHA H200 Round Dummy Door Knob installed on an interior door, blending seamlessly with a modern living room decor.

INSTALLATION GUIDE

Follow these steps for proper installation of your ARPHA H200 Round Dummy Door Knob. A screwdriver is the only tool required.

Video Tutorial:



Video: Official ARPHA H200 Door Knob Installation Video Tutorial. This video demonstrates the step-by-step process of installing the door knob, including adjusting the latch and assembling the knob components.

Step-by-Step Instructions:

- 1. Prepare the Latch:** The latch is suitable for backset scale ranges of 2-3/8 inches (60mm) and 2-3/4 inches (70mm). Adjust the latch to the correct backset for your door by rotating the mechanism as shown in the video.

Easy to Install

alpha



Left

Handed Door



Right

Handed Door

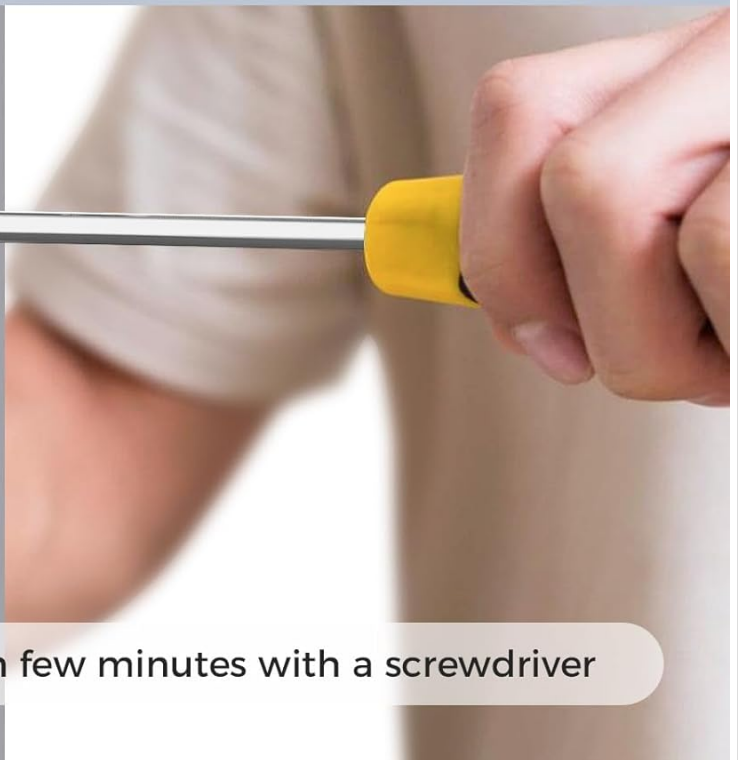
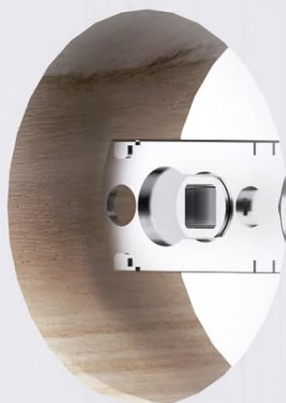
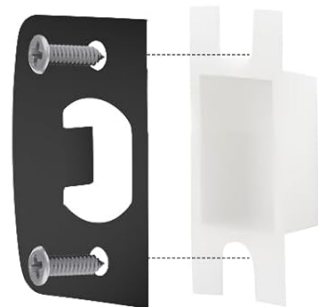


Image: Diagram illustrating the adjustable backset of the latch (60mm or 70mm) and compatibility with both left and right-handed doors.

2. **Install the Latch:** Insert the adjusted latch into the door edge hole. Ensure it is correctly oriented. Use a screwdriver to tighten the two screws that secure the latch plate to the door.

Easy to Install

alpha



Easily install door knob in few minutes with a screwdriver

Image: A hand using a screwdriver to secure the latch into the door frame, demonstrating the ease of installation.

3. **Disassemble Interior Knob (if necessary):** Before installing the interior knob, you may need to disassemble the rear lock ball. Get the interior knob and rotate it. Align the internal protruding part and use the knob release tool to depress the knob retainer and pull the knob out of the spindle.
4. **Connect Knobs:** Match the exterior knob to the keyhole and pass it through the lock latch. Then, connect the interior knob and exterior knob together. Ensure the alignment points are matched for proper assembly.
5. **Secure the Knobs:** Connect the rear lock and front lock together. Use a screwdriver to tighten the screws that hold the interior and exterior knobs together through the door.
6. **Final Assembly:** Finally, buckle the rear ball lock against the rear lock body. Be sure to buckle and install according to the corresponding position.

OPERATION

The ARPHA H200 dummy door knob is designed for simple push/pull operation. The knob can be turned on both sides, but it does not engage a latch or lock mechanism. It is ideal for doors that only require a pull to open and push to close, such as closet doors or pantry doors.

Entry Door Knob

alpha



Image: The ARPHA H200 Round Dummy Door Knob installed on a bedroom door, showcasing its simple and functional design for interior use.

MAINTENANCE

To maintain the finish and functionality of your ARPHA H200 door knob:

- Wipe regularly with a soft, damp cloth.
- Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the matte black finish.
- Periodically check that all screws are tight to ensure secure operation.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Knob feels loose or wobbly.	Mounting screws are not tight.	Tighten the mounting screws that connect the interior and exterior knobs.
Knob does not turn smoothly.	Misalignment during installation or obstruction.	Recheck installation steps, ensuring the spindle passes freely through the latch mechanism. Remove any obstructions.

SPECIFICATIONS

Feature	Detail
Brand	ARPHA
Model Number	H200-knob
Material	Zinc Alloy
Product Dimensions	3"L x 2"W
Lock Type	Dummy Knob (Non-locking)
Hand Orientation	Ambidextrous (Left and Right Doors Compatible)
Included Components	Latch & Strike
Item Weight	1.06 pounds

WARRANTY AND SUPPORT


ARPHA stands behind the quality of its products. Your ARPHA H200 Round Dummy Door Knob comes with:

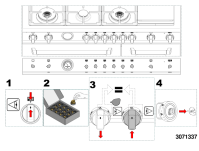
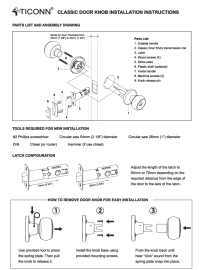

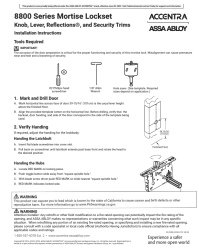
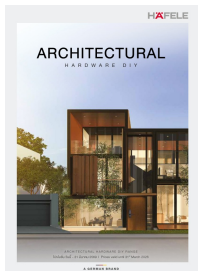
- A 30-day money-back guarantee.
- An 18-month warranty.
- Lifetime technical support.

For any questions, concerns, or technical assistance, please contact our dedicated support team via email. Our team is available 24/7 to assist you.

For more information or to contact support, please visit the official ARPHA store or refer to your purchase documentation. Thank you for choosing ARPHA.

Related Documents - H200-knob

	Arpha D260 Fingerprnt Smart Door Knob: User Manual & Operating Guide Detailed user manual for the Arpha D260 Fingerprnt Smart Door Knob, covering setup, operation, app control, specifications, troubleshooting, and warranty information.
---	--

	<p>Bertazzoni Master Series Collezione Metalli Knob Decor Set Installation Guide</p> <p>Detailed installation instructions and product information for Bertazzoni Master Series Collezione Metalli decorative knob sets, available in Gold and Black Nickel finishes for induction, gas, and dual fuel ranges.</p>
	<p>Ticonn Classic Door Knob Installation Instructions</p> <p>Comprehensive guide for installing Ticonn Classic Door Knobs, including parts lists, tools required, latch configuration, and removal instructions.</p>
	<p>Mac Allister MLM18-Li-2 18V Lawnmower Parts Manual</p> <p>This document provides a detailed parts manual for the Mac Allister MLM18-Li-2 18V Lawnmower, including an exploded diagram and a comprehensive parts list with part IDs, Apelson part numbers, MPNs, descriptions, and quantities.</p>
	<p>ASSA ABLOY ACCENTRA 8800 Series Mortise Lockset Installation Guide</p> <p>Comprehensive installation guide for the ASSA ABLOY ACCENTRA 8800 Series Mortise Lockset, covering knob, lever, Reflections, and security trims. Includes tools required, step-by-step instructions for door preparation, lockbody installation, trim fitting, thumbturn, indicator, armor front, and strike installation.</p>
	<p>Hafele Architectural Hardware DIY Range</p> <p>Explore the Hafele Architectural Hardware DIY range, featuring a comprehensive selection of door handle sets, locks, and accessories designed for various applications. Discover solutions for entrance doors, bathrooms, bedrooms, and more, with detailed specifications and ordering information.</p>