Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Hager /
- > Hager 30S-4x16 Beveled Square Corner Push Plate Instruction Manual

Hager 30S-4x16

Hager 30S-4x16 Beveled Square Corner Push Plate Instruction Manual

NTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Hager 30S-4x16 Beveled Square Corner Push Plate. Designed for durability and functionality, this push plate protects doors from wear and tear in high-traffic areas. Please read these instructions carefully before installation to ensure proper function and longevity of the product.

SETUP AND INSTALLATION

Tools Required:

- Pencil or marker
- Measuring tape
- Drill with appropriate drill bit (for pilot holes)
- Screwdriver (manual or power)
- Level (optional, for precise alignment)

Installation Steps:

- 1. **Prepare the Door Surface:** Ensure the door surface where the push plate will be installed is clean, dry, and free from debris.
- 2. **Position the Push Plate:** Carefully place the Hager 30S-4x16 push plate on the desired location on the door. Use a measuring tape to ensure it is centered or aligned as required. A level can be used to verify horizontal and vertical alignment.
- 3. **Mark Screw Hole Locations:** Using a pencil or marker, carefully mark the center of each of the six pre-drilled holes on the door surface.
- 4. **Drill Pilot Holes:** Remove the push plate. Using a drill with a drill bit slightly smaller than the screw diameter, drill pilot holes at each marked location. Drill only deep enough to accommodate the screw length.
- 5. **Attach the Push Plate:** Reposition the push plate, aligning its holes with the newly drilled pilot holes. Insert the provided screws into each hole and tighten them securely with a screwdriver. Do not overtighten, as this may strip the screw threads or damage the door surface.
- 6. Final Check: Verify that the push plate is firmly attached and does not wobble.



This image displays the Hager 30S-4x16 Beveled Square Corner Push Plate. It is a rectangular, flat metal plate with a light, possibly brushed, finish. There are six pre-drilled holes for mounting screws: two at the top, two in the middle, and two at the bottom, symmetrically placed along the vertical edges. The corners appear to be square with a slight bevel.

OPERATION

The Hager 30S-4x16 Beveled Square Corner Push Plate is a passive door accessory designed to protect the door surface from damage caused by repeated pushing. No specific operational steps are required beyond its proper installation. Users should push the door by applying pressure to the push plate area.

MAINTENANCE

To maintain the appearance and integrity of your push plate, follow these simple guidelines:

- **Regular Cleaning:** Clean the push plate periodically with a soft, damp cloth and mild soap. Avoid abrasive cleaners, harsh chemicals, or scouring pads, as these can scratch the finish.
- Drying: After cleaning, wipe the surface dry with a clean, soft cloth to prevent water spots.
- **Inspect Fasteners:** Periodically check the mounting screws to ensure they remain tight. Retighten if necessary to prevent the plate from becoming loose.

TROUBLESHOOTING

Issue	Possible Cause	Solution

Issue	Possible Cause	Solution
Push plate is loose or wobbly.	Mounting screws are loose.	Tighten all mounting screws securely. Do not overtighten.
Scratches or marks on the plate.	Normal wear and tear; abrasive cleaning.	Minor scratches may be polished with appropriate metal polish (test in an inconspicuous area first). Avoid abrasive cleaners for future maintenance.
Plate does not sit flush.	Uneven door surface; improper installation.	Ensure the door surface is flat. Re-install, ensuring screws are tightened evenly.

SPECIFICATIONS

Model: Hager 30S-4x16

Dimensions: 4 inches (width) x 16 inches (height)

Thickness: 0.050 inches

Material: (Note: Specific material not provided in product data. Typically durable metal alloy.)

Corner Type: Beveled Square Corner

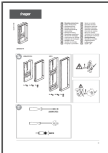
Mounting: Pre-drilled holes for screw-in installation

WARRANTY AND SUPPORT

Hager products are manufactured to high-quality standards. For specific warranty information regarding your 30S-4x16 Beveled Square Corner Push Plate, please refer to the documentation included with your purchase or visit the official Hager website. For technical support or further assistance, please contact Hager customer service directly.

© 2023 Hager. All rights reserved.

Related Documents - 30S-4x16



Hager univers N Mounting Instructions for U96N/UG31N1 and U97N

Detailed installation guide for Hager's univers N electrical enclosure system, covering models U96N/UG31N1 and U97N. Provides step-by-step instructions, required tools, torque specifications, and safety warnings for proper mounting and assembly.



Hager Modular Devices: Indicators and Push Buttons

Explore Hager's range of modular devices, focusing on indicators and push buttons. This document details various indicator lights and push buttons, including their specifications, types, and applications within electrical circuits.



Hager UC52LAX1x Mounting Instructions for Electrical Enclosures

Detailed mounting instructions and guide for the Hager UC52LAX1x series, including UC52LAX12 and UC52LAX13, for installing electrical components in enclosures.



Hager WBMDUPB Push-Button Dimmer: Installation, Operation, and Troubleshooting Guide

Comprehensive guide for the Hager WBMDUPB push-button dimmer, covering safety instructions, installation, technical specifications, operation, configuration, and troubleshooting for various lamp types.



Hager TJA670/TJA470 domovea Basic/Expert Installation Manual

This document provides a comprehensive guide for installing and configuring the Hager TJA670 domovea Basic and TJA470 domovea Expert systems. It covers system overview, software installation, initial setup, project management, available functions, device details, and integration with external services.



Hager KEM31S2xR0LMF Series Mounting Bracket Installation and Assembly Instructions

Comprehensive installation and assembly guide for Hager KEM31S2xR0LMF series mounting brackets. Includes essential safety information, step-by-step visual descriptions, required tools, and technical specifications for electrical installations.