## Surehinge ANTI-BARRICADE PIVOT SYSTEM & Sureclose CONCEALED DOOR CLOSER

## **Installation Instructions**

## **Revision History**

Revision	Description	Ву	Date
2	Maximum gap under the door reduced from 10mm to 8mm for fire compliance. Fire stopping information added - pg 18-19. Exploded diagram part# amendments.	JY	30/01/2023





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#### Use of Installation Instructions

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## What's in the Surehinge and Sureclose kit?

If you require replacement parts, please contact us.



## **Check List – Before installation**

The points below are critical to accurate installation and product performance. Any deviation from these instructions could impact fire and mechanical performance. If in doubt, please contact Safehinge Primera for technical advice.

#### How the product is delivered:

1. Doors recommended to be supplied from manufacturer with top strap, bottom strap and aluminium profiles pre-fitted - see exploded diagram for component identification.

2. Safehinge supply intumescent that is in direct contact with Safehinge components. All other frame and door intumescent to be supplied by door manufacturer.

#### **Tools required**

- Drill
- Drill for masonry (if required)
- Laser Level (strongly recommended)
- Pilot hole drill bits
- 5mm Flat head screwdriver
- Adjustable or 14mm and 22mm spanner.
- 5mm allen key (supplied)
- pozi no.2 driver bits
- Security drive pin torx bits TX10, TX20, TX25 & TX30 Complete set advised as drive size can vary

#### Consumables

- Plastic packers (1mm to 10mm range)
- Appropriate fixings for frame installation
- Appropriate back of frame fire stopping materials including timber lining material (if required)

#### **Opening Preparation**

- 1. Remove existing door and frame if required.
- 2. If required, remove floor spring and fill cavity with cement.
- Identify opening material and suitability for fixing. It is recommended to repair any large cavities. The opening itself must meet the classification of intended fire performance.
- 4. Any weakness or dimensional alterations to the structural opening MUST be addressed before installation can begin.



#### Pre-installation survey

- 1. Check that the opening width, height and wall depth comply with the frame being installed.
- 2. The opening, the walls and the floor are suitably level.
- 3. Plan ahead to ensure the desired threshold gap can be achieved. Max. 8mm for fire performance and Min. 5mm to allow the door to be hung without interference.



# **Check List – During installation**

The points below are critical to accurate installation and product performance. Any deviation from these instructions could impact fire and mechanical performance. If in doubt, please contact Safehinge for technical advice.



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## Frame installation



TIPS:

- Pack the frame off the ground with caution, allowing for door head, threshold gaps and floor finish.

- Use frame packers directly at all screw positions.

Safehinge recommend this type -



- Use full length timber lining material if fitting tolerances is greater than 10mm.

- Strongly recommend using a laser level at all times.

- Recommend leveling the closing jamb AFTER the door is hung. Allows accurate gapping and even contact with door stop products.

## **Closer installation**

NOTE: No adjustment required at this stage.



\*All supplied fixing MUST be used\*



## **Bottom pivot adjustment**

Before hanging the door, the bottom pivot MUST be adjusted to the correct height. NOTE: The door must be removed each time the bearing is adjusted.



## **Bottom pivot adjustment**

Door are typically manufactured with a 5mm undercut (U) as standard. Check before installation. Bearing height (B) = 28 + Distance between the frame and floor plate (A)



Floor Finish

## Door installation - step by step



#### Step 1

Mark spindle zero position - this will help ensure the spindle is in the correct orientation relative to the door.



#### Step 2

Tighten the closing speed valves using a small flat head screw driver. DO NOT use a power tool

#### Step 3

Using a 14mm or adjustable spanner, crank the spindle approximately 90° in direction of door hanging. The spindle can creep back slowly so keep an eye on the zero position marked earlier on the spindle.

**TIP:** It is normally easier to install the door in the direction of closer offset.



#### Step 3

Remove aluminium profiles from the door to access the end load top strap. TIP: Mark the top of each profile to remind you which profile fits to which side of the door.

#### CAUTION: HEAVY DOOR \*2 PERSON OPERATION\*

#### Step 4

Position the door at 90° to the frame. Angle the door inside the frame and lift onto the bottom pivot.

AVOID excessive door angle as this can damage the bottom pivot bearing.

## Door installation - step by step



#### STEP 5

Guide the door onto the closer spindle. Remember to install towards the marked spindle

**TIP:** One person hold the door and the second, guide the door while instructing angle correction

## STEP 6 Check the head gap. Adjust the bottom pivot bear-

3

ing if necessary. Gap MUST = 3mm (2-4mm allowed)

# <image>

#### STEP 7

Lock in place with end cap and black machine screws using a 5mm allen key. **TIGHTEN TO 20Nm** 

#### STEP 8

Slacken the closing speed valves to allow the door to close.

# Door installation – continued



#### Installing profiles

With door open, re-install the aluminium profiles. Fix with supplied 12x No.6 x 1 1/4" pin torx screws



#### DISCARD ANY SHORTER FIXINGS THAT MAY HAVE BEEN FITTED BY THE DOOR MANUFACTURER.





## Installing privacy planted stop Note: Not required on corridor doors

Align the stop with the top of the chamfered add-on piece. Fix at 300mm intervals spaced 1-2mm from the aluminium profiles.

**Tip:** Temporarily fit closer cover plate and position stop up to meet it. This will ensure the cover plate has the correct clearance to allow accurate final fit later.

**Tip:** Use a 1-2mm packer to space away from profiles. Use the packer to protect the profiles at fixing locations. This gap is critical for activation of the intumescent seals in the event of a fire.

Fixings NOT supplied

25x9mm timber planted stop

## **Closing angle adjustment – step by step**

NOTE: Only if required



#### Step 1

Remove top strap cover plate if already fitted.

#### Step 2

Slacken 10mm bolt at the end of the arm

\*Never adjust the length of the arm as this will interfere with door rotation\*

#### Step 3

Adjust the 10mm bolts in/out to rotate the arm around the spindle.





## **Closing speed & force adjustment**



#### **Closing Speed**

Adjust by opening/closing closer valves. 1. Closing speed 180° - 15° 2. Latching speed 15° - 0°

**NOTE:** Smoke seals add friction so it is best to adjust after all seals are installed.

This will form part of the Maintenance Procedure.



#### Closing Force NOTE: Only applies to standard closer (S87)

Adjust by tightening/loosening closer spring using a 5mm allen key.

Closer is factory set at EN3 power but can be adjusted from EN1-4 Note Min. EN3 rating is required for fire performance.

For doors ← 950mm wide adjustment may not be necessary, however opening forces must be considered along with adverse air pressure.

For doors ← 1100mm wide, Safehinge advise increasing the spring force to ensure door closes from any angle, again opening forces must be considered along with adverse air pressure.

## Cover plate installation - step by step



**Step 1** Place small cover plate so it underlaps the main cover plate.



## Step 2

Depending on the gap, Fit 1 OR 2no. self adhesive anti-ligature washers to cover plate. Ensure they align neatly with the cut out.

There should be less than 1mm gap between top of door and washer

## Step 3

Slide cover plate assembly into place. The cover should be flush with the frame head

NOTE: cover plate needs removed for closer adjustment



**Step 4** Secure with 8x No.8 x 5/8" C/sk pin torx screws

# Firestopping



## **Firestopping continued**

Gap = Greater than 20mm

A timber based or non-combustible subframe up to 50mm thick can be inserted and fixed to the wall and the gap between the subframe and wall filled as follows

 A) Gaps 5-10mm filled on both sides with a 10mm thick bead of acrylic intumescent mastic, fire tested for this application to BS476 Part 22:1987 or BS EN 1634-1.

B) Full depth expanding PU foam, fire tested for this application to BS476 Part 22:1987 or BS EN 1634-1.

Timber architraves of a minimum 15mm thick must be fitted to both faces, fitted with a minimum 15mm overlap to the door gap.



# Door gaps

Consistent and accurate door gaps are critical for doorset function. Check the gaps using gap gauges (or packers) at the points highlighted.



## **Opening angle – \*MUST be restricted to 100°\***

\*NOTE\* All pivot doors have a maximum opening angle beyond which they will "bind" on the door frame. Binding exerts extreme forces on the door, frame and ironmongery and may lead to damage/failure. Sureclose with back check will typically result in a more controlled door however it is critical that measures are taken to prevent binding from occurring. A typical emergency release bedroom door is shown below.

#### Maximum opening angle 100°

