# STEALTHPIVOT NL - QUICKSTART GUIDE

#### STEALTHPIVOT NL SET 100 100 100 100 m )n m (n 4 x DIN916-M6x6 jaan jaan jaan jaan 8 x DIN ≈965 A-M5x10 0000 0000 2 x SP-PHE (=NL) 0000 0000 16 x DIN 988-5x10x1 -1 x TORX BIT TX 20 8 x Maxxfast CST 4.5x50 1 x TORX BIT TX 25 0000 4 x SP-CRL 2 x SP-PZOV 1 mm -2 x SP-PZOV 1.5 mm 1 manut Sternininini 0 晋 4 x Maxxfast CK 6x50 4 x Fisher 2 x SP-PZOV 3 mm 4 x PAP-ADKPB Duopower 8x40

#### OPTIONAL STEALTHPIVOT NL ACCESSORY SET



S	
N	
2 x magnet Sou	th/North

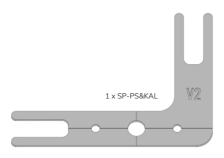
**) m ) m ) m** 4 x ISO 10642 - M4x8





4 x Fisher Duopower 8x40

#### OPTIONAL STEALTHPIVOT INSTALLATION TOOL

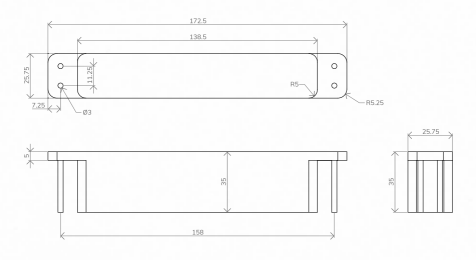


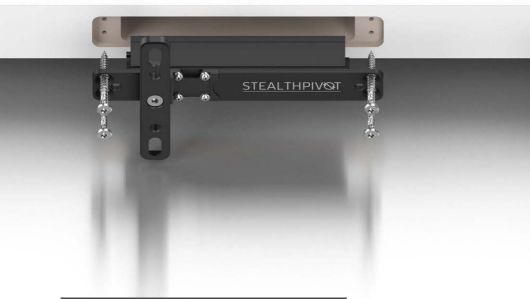


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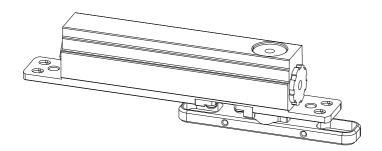


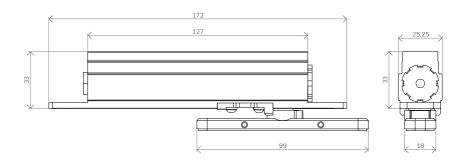
## STEALTHPIVOT NL CAVITY DIMENSIONS (mm)



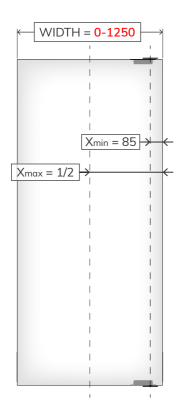


## STEALTHPIVOT NL DIMENSIONS (mm)



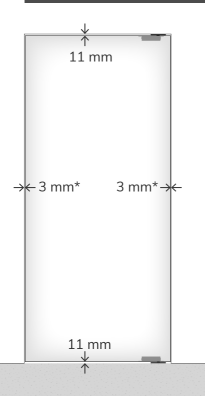


#### AXIS POSITIONS (X)



Max. width = 1250 mm Max. weight = 75 kg (165 lbs) Axis position (X) = 85 mm up to 1/2

### ADVISED JOINT DIMENSIONS



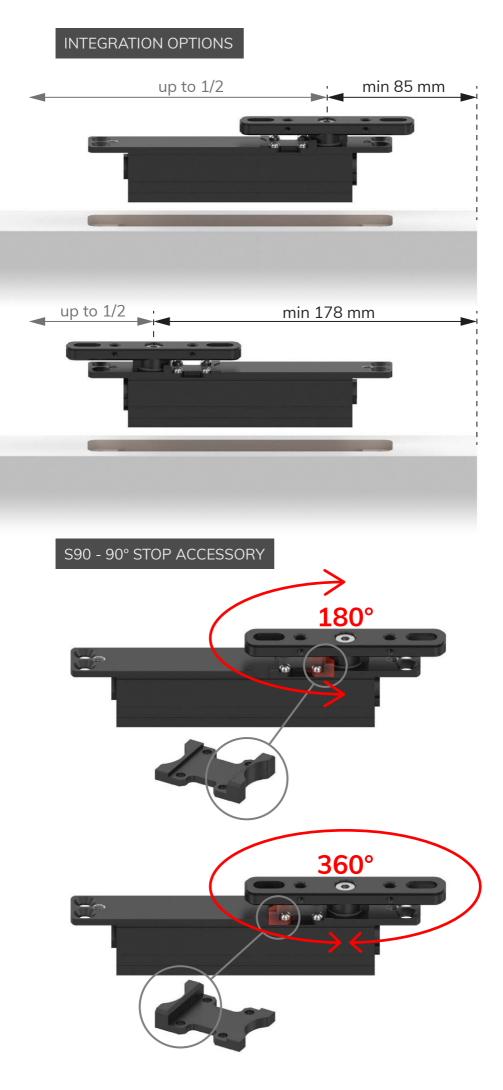
#### Top & bottom joints: min. 11 mm

#### \*Left & right joints:

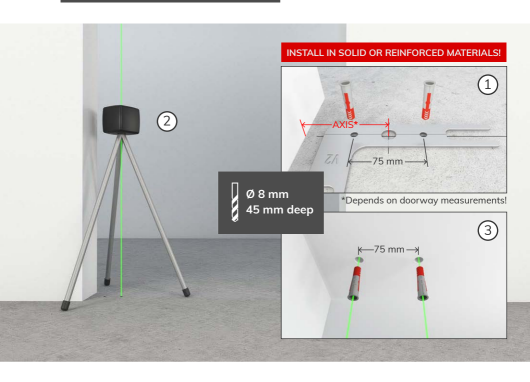
The minimum joint depends on the door thickness and pivot distance. For visual coherence, we advise to use equal joints left and right. See visual and table below for advised left and right joint dimensions.

Xv		joint A & B				
1000	I	2	2	2	3	
500		2	2	3	3	
250		3	3	3	4	
85		3	4	5	7	
Th►	I	30	40	50	60	

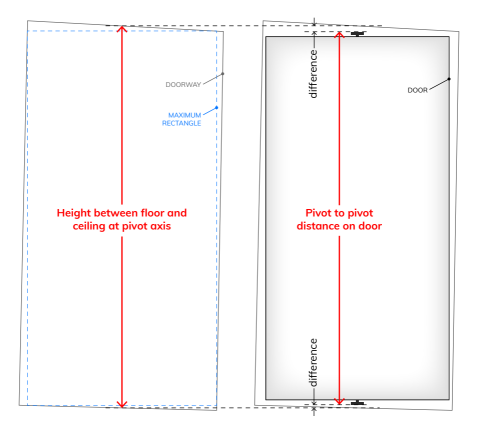




#### DRILL PIVOT MOUNT HOLES



#### SYNCHRONIZE PIVOT AXIS HEIGHT IN DOORWAY



Compare the measured doorway height at the pivot axis with the pivot to pivot distance of the door. Synchronize them if necessary by using one of the hinge height adjustment options on the next page.

### HINGE HEIGHT ADJUSTMENT OPTIONS

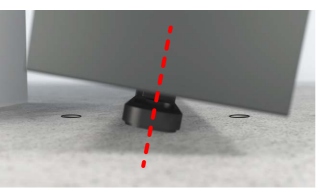


#### INSTALL ASSEMBLED DOOR





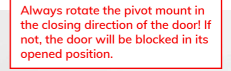
(1) Put both pivots in their 'closed' position.



Place the assembled door in the doorway, with the pivot axis in between the 2 pivot mounting holes.



(3) Tilt the door upright and keep it in place.



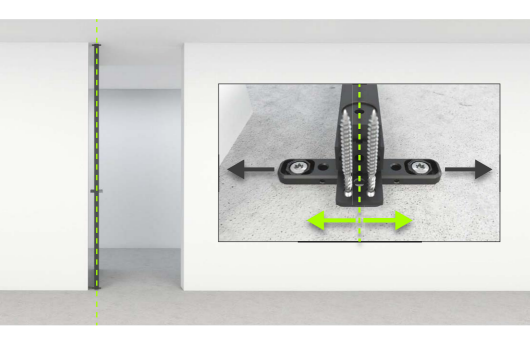
R

(4) Use the drill tool to rotate the pivot mount in place. Repeat for the bottom pivot mount.



(5) Install the octagonal inserts at 'position 1' in the top mount, then insert screws but do not fully tighten yet. Repeat for the bottom mount.

### ADJUST PIVOT AXIS POSITION

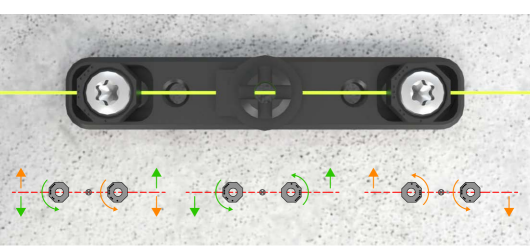


## 0° POSITIONING ADJUSTMENTS



The inserts are excentric, so each position will affect the centerline angle of the door leaf.

The view below shows the effect on the centerline angle when rotating the inserts to different positions.



### MINIMIZE VISIBLE COMPONENTS



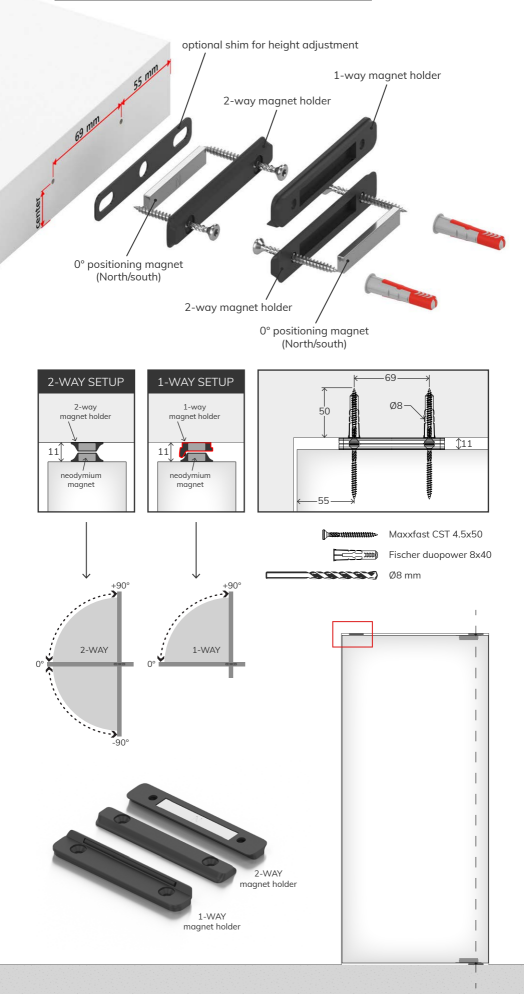
Slide the 3D printed covers over the base of the hinge to cover up the screws and hexagonal inserts.



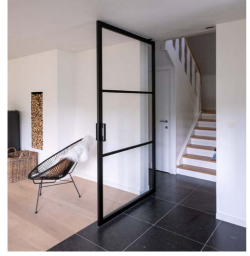
Stealthpivot NL and XL are equipped with 480N gas dampers which can easily be replaced.

Optional 750N dampers are also available.

### **OPTIONAL 0° POSITIONING ACCESSORIES**

















Find more pictures, information and in-depth manuals

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