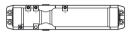


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2616DASIL/DASSS DOOR CLOSER Installation instructions

This package contains



1 pc Door closer bodv + drillina template



1 pc Grooved spindle

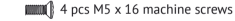
1 pc Cover



1 pc Bushing for the spindle



1 pc M6 x 16 machine screw





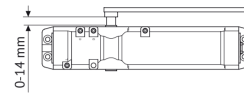
4 pcs 4,8 x 38 screws

Installation procedure

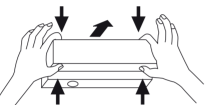
- 1. Choose the installation method. See the installation examples and frame depth limitations in the template.
- 2. Attach the drilling template and drill and tap holes. Note the arm height adjustment possibility. If necessary you can move the closer or arm max. 14 mm further apart.
- 3. Remove the door closer's plastic cover according to the instructions and install the
- 4. Remove the rail cover by sliding it out of the rail. Check that sliding piece remains in the rail. If needed push the hold open device 2616-152 and/or opening damper 2616-153 in the rail (accessories). Push the end caps into the rail ends and fix the rail.
- 5. Fix the arm on the spindle.

- 6. Pre-set the spring force and fix the arm to the sliding piece.
- 7. Adjust the closing speeds (L and C) and back check (B) according the door application.
- 8. Replace the door closer cover and attach the logo. Attach the rail cover by pushing it onto the

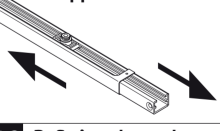
Arm height adjustment



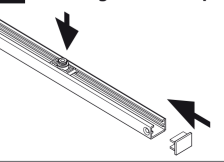
Removal of the cover



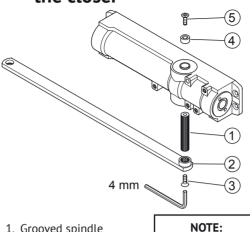
Removal of the rail cover if supplied



Refitting the end caps



5 Assembly of the arm to the closer



1. Grooved spindle 2. Sliding arm

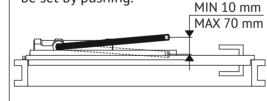
3. Machine screw M6 x 16 4. Bushing for the spindle

5. Machine screw M6 x 16

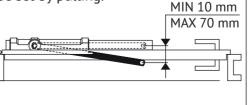
Tiahten the screws 3 and 5 properly during the installation.

Pre-setting of the spring force

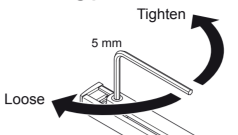
When the door closer is installed on the door on the opening side or on the frame on the closing side. pre-setting of the spring force has to be set by pushing.



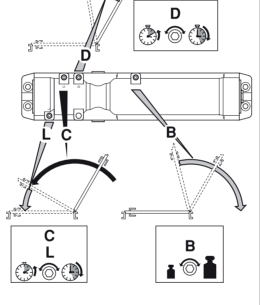
When the door closer is installed on the frame on the opening side or on the door on the closing side. pre-setting of the spring force has to be set by pulling.



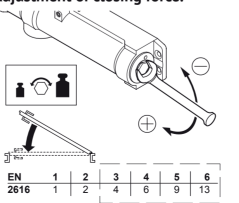
6.2 Fixing the arm to the sliding piece



Door closer adjustments

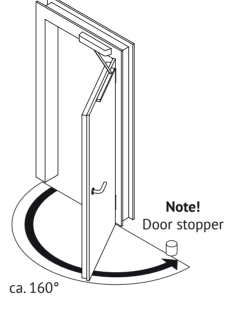


Adjustment of closing force.

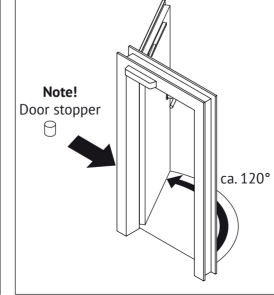


Limits for opening angle

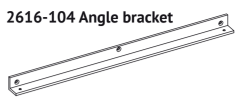
Max. opening angle on the opening side is about 160°.



Max. opening angle on the closing side is about 120°.



Accessories



For fixing the rail under the frame when frame depth is over 25 mm and closer is assembled on the door on closing side.

2616-180SIL Plain support bracket



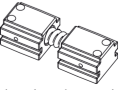
For fixing the closer on the frame or on the door where direct installation is not possible.

2616-152 Hold open device



Max. hold open angle is about 120° depending on the closer size and installation method.

2616-153 Opening damper



Max. damping angle is about 120°. Damper does not replace the mechanical door stopper. This damper is designed to brake the door before hitting the real door stopper.

Important!

- The door closer may only be used for its intended purpose. Do not disasseble the door closer: it contains a pre-set spring.
- The closer's regulating screws must not be loosened so that they rise above the closer surface, as this will allow the oil to drain out.
- Be careful not to leave your hands and fingers between the door and the frame.
- Exercise caution when removing the door closer or the arm. In normal position the arm is help against a pre-set spring.



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