

RYOBI

D1200 Door Closer Guide Rail Installation

Precautions:

1. Install the door closer according to the specification of installation diagram. Meanwhile make sure that all the screws are fastened.
2. The valves are prohibited to screw out of the door closer, while adjusting the closing and latching speed.
3. When closing the door, no additional forces by hand, if not maybe the door closer will be failure.
4. If do not follow this installation, the company is not responsible for the consequences caused.
5. Max opening angle is 120°.

| Drill and screw selection | | |
|---------------------------|------------|-------------|
| Door types | Metal door | Wooden door |
| Drill | φ4.2 | φ3.5 |
| screw | M5 | φ5 |

Hold-open device (only for models having hold-open) Hold-open angle can be adjusted upto 120° by moving the device with fixing screw.

Slider

Guiderail(Topview)

Fixing screw

The pull side of right hand door

33

Top jamb of frame

444

30

Set to top of door

Latching valve

Backcheck valve
(Only for models having Backcheck)

Closing valve

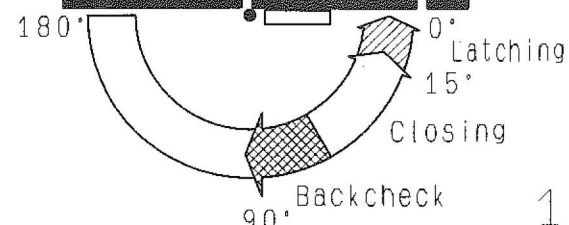
fast

slow

Decrease

Increase

Hinge

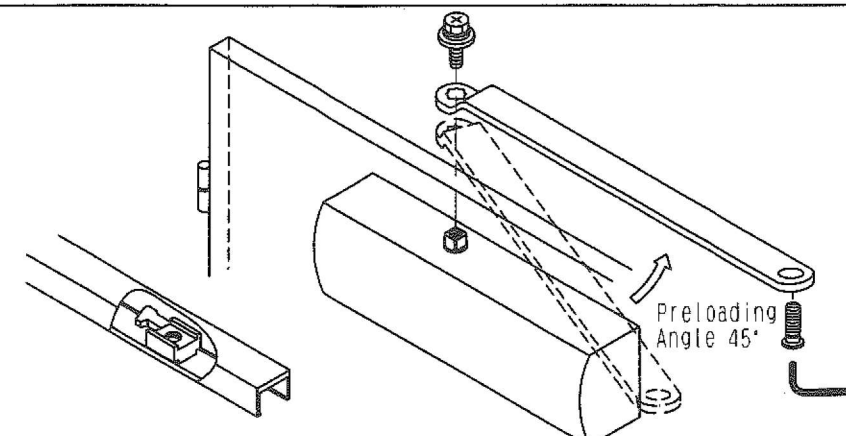
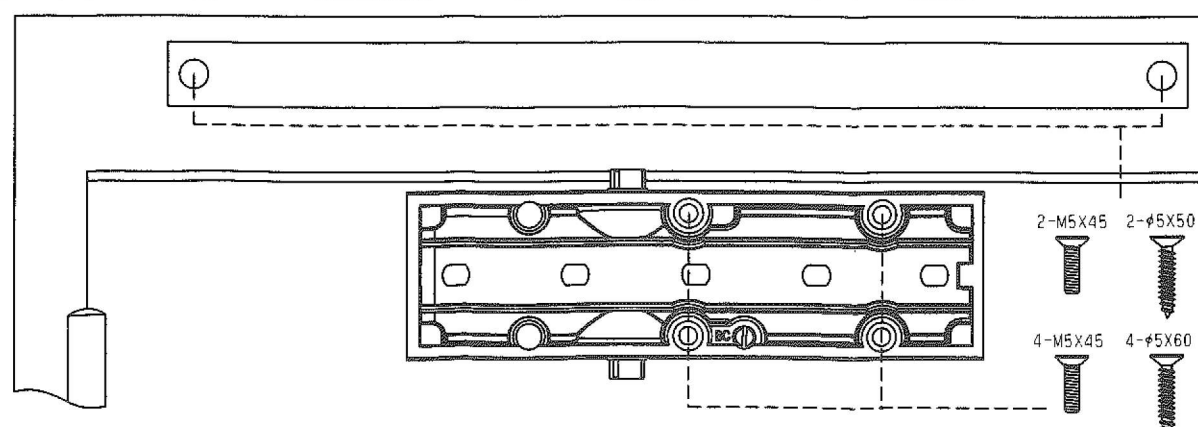
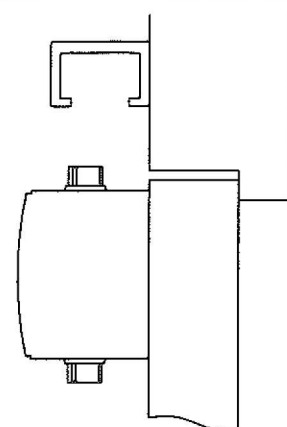


186.5

60

10

38



RYOBI D1200 Door Closer Guide Rail Installation

| Drill and screw selection | | |
|---------------------------|------------|-------------|
| Door types | Metal door | Wooden door |
| Drill | φ4.2 | φ3.5 |
| screw | M5 | φ5 |

Precautions:

1. Install the door closer according to the specification of installation diagram. Meanwhile make sure that all the screws are fastened.
2. The valves are prohibited to screw out of the door closer, while adjusting the closing and latching speed.
3. When closing the door, no additional forces by hand, if not maybe the door closer will be failure.
4. If do not follow this installation, the company is not responsible for the consequences caused.
5. Max opening angle is 120°.

