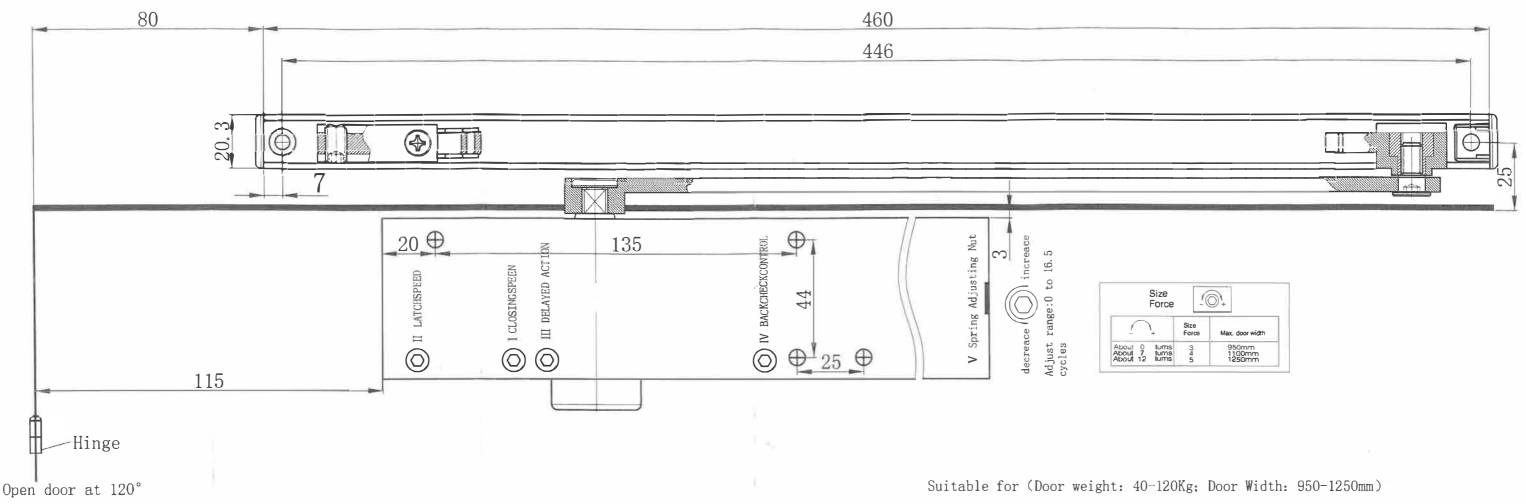
Installation drawing and dimension for slide rail



I. The steps of Sliding Arm installtion:

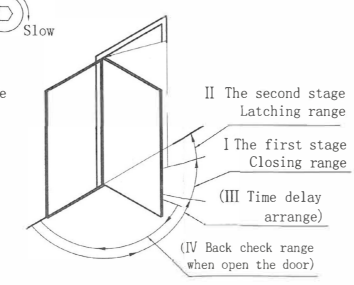
- 1. According to the template, fixed the door closer main body and sliding rail respectively on the door and door frame by srews (Installation for metal door, drill holes first).
- 2. Install the arm on the shaft at 45 degree between the arm and the door closer main body, then fasten the srew.
- 3. Open the door at a certain degree, then rotate the arm to instal the arm to the sliding rail by connector screw.
- 4. According the certain hold open degree, lockup the lock lot at the corresponding position of the sliding rail.
- 5. Intall the ornamental panel, then put dustproof cap on the other end of the gear shaft.

II. Adjust the speed of the door closer:

- 1. I is Closing speed regulation valve. II is latching speed regulation valve
 III is time delay regulation valve. IV is back check regulation valve
 V is power adjustment nut
- 2. Counter-clockwise turning can make the speed faster.
 On the contrary, clockwise turning will make the speed slower.

III. Adjust the hold-open degrees:

1. Loose the screw of the locking lot. Moving it to the reqired position, then tighten the screw.



Speed

IV Notices:

- 1. Please don't rotate the direction of the square tenon of the gear before install the door closer.
- 2. Please don't hit the square tenon of the gear hard when you install the arm
- 3. Door closer can auto-close the door by themselves extra efforts to close the door are not permitted
- 4. Fasten the all screws after half a moth with use.
- 5. Pay attention to the speed regulation in the summer and winter seasons
- 6. Please don't screw the regulating valve off main body, when you adjust the speed