

# 5000 Floor Spring Installation Instructions

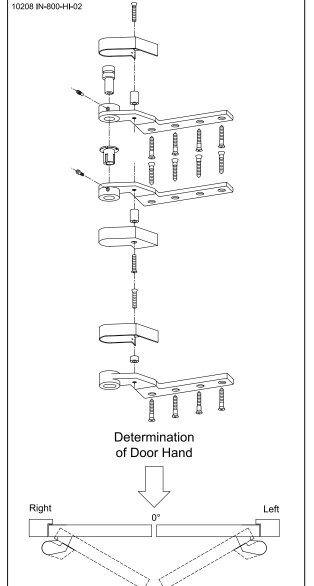
## FIXING INSTRUCTION FOR SINGLE ACTION WOOD DOOR AND ACCESSORIES

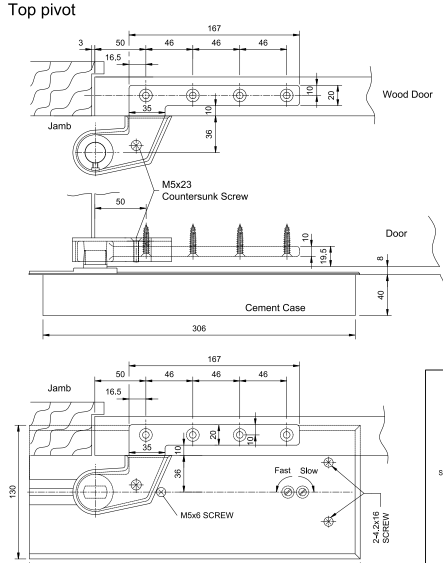
4-1/4"x1-1/4"

4-1/4"x1-1/4" Wooden Screw

4-1/4"x1-1/4" Wooden Screw

Wooden Screw





# Additional adjustments: Support the weight of the door with a wedge, and loosen the machine screw in the door portion of the top centre. Rotate the bushing as necessary, and then re-secure with the screw. The screw must always locate into a groove in the bushing. Turn the neutral (0) position to A = pulls door into frame -1mm B = increases gap at hanging stile (T) +2mm C = pulls door out of frame +1mm

108

4

## Closer size Max. Door Width Max. Door Weight Max. Opening Angle Size 2 850mm 40kg 120° Size 3 950mm 80kg 120°

100kg

130°

1100mm

Size 4

B. Maintenance (Annually):

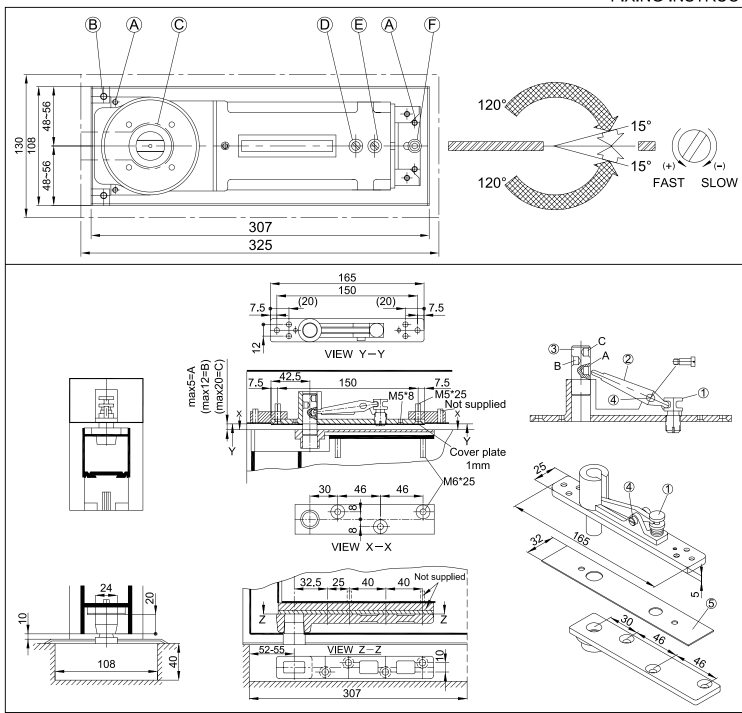
Check door closer closes the door correctly and adjust if necessary.

Tighten any screw that may have become loose.

C. Important warning:

324

It contains a pre-stressed spring which could be dangerous, so under no circumstances attempt to dismantle the closer.



- 1. Preparation:
  - Mill or route door and frame to accept relevant top center parts.
- 2. Top Center frame portion:
  - To change the extended "THROW" of pivot pin  $\ensuremath{\mathfrak{J}}$  proceed as follows.
  - Unscrew shoulder screw (1), turn adjustment screw (1) counter clockwise until pivot pin (3) and rocker arm (2) can be removed.
  - Select the desired hole in pivot pin ③ , A , B or C , and reassemble in same sequence.
- Maximun "THROW" is achieved with rocker arm ② in position C. 3. Locate Floor Hinge:
- Make resess in floor for cement case, fit Floor Hinge in position.
- Ensure spindle aligns with pivot pin in frame.
- Take dust plate © form coverplate , place it over spindle before hanging door.
- 4. Installation of door:
  - Open door properly to reveal adjustment screw of pivot pin.
  - Turn screw counter clockwise until pin fully engages with pivot in door.
- 5. Adjustment of clearance between hinge jamb and door stile:
  - Loosen screws (F) and (B).
- 6. Adjustment of door height:
  - Loosen screws (B), (F), and adjust screw (A).
- 7. Centering door:
  - Loosen screws (B) and (F).
- 8. Adjustment of closing speed:
  - Two regulating valves (D) and (E).
  - O decrease closing speed.
  - ncrease closing speed.
  - Valve (D): controlled closing range 130° 15°.
  - Valve (E): controlled closing range 15° 0°.
- 9. Lock coverplate:
  - Using 3 screws provided.

### Α.

Closer size	Max. Door Width	Max. Door Weight	Max. Opening Angle
Size 2	850mm	40kg	120°
Size 3	950mm	60kg	120°
Size 4	1100mm	80kg	120°

B. Maintenance (Annually):

Check door closer closes the door correctly and adjust if necessary. Tighten any screw that may have become loose.

C. Important warning:

It contains a pre-stressed spring which could be dangerous, so under no circumstances attempt to dismantle the closer.