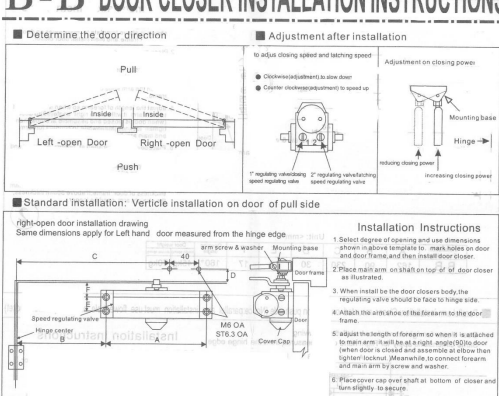
Medium door close installation instructions

B - B DOOR CLOSER INSTALLATION INSTRUCTIONS



Unit: <mm>

| Installation | A ni nwoB | B | A B | 0 | DE | D | | - | Opening | Door | veight |
|---------------|-----------|---------|----------|------|----|-------|---------------|---------------|---------|------|--------|
| dimensions | | degrees | SA INCOR | | - | angle | single spring | double spring | | | |
| B-B | 162 | 105 | 215 | 30 | 19 | 17 | 140° | 45kg | 70kg | | |
| note the door | 162 | 90 | 200 | 30 🗆 | 19 | 17 | 160° | | | | |

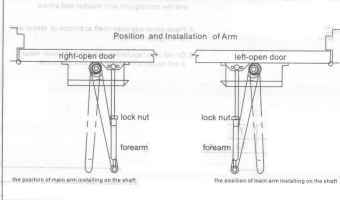
Closing speed control 10° Standard closing circle

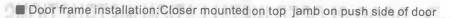
7. Do not spin regulating valve out of closet mount, it will cause oil leakage and unadjustment.

NOTICE:beforep install hold -shop function door closer,do not spin the shaft beyond 180° it will destroy closer greatly.

1

closing Regulating closing door time: from 90° to close to 4-6 ser If for elders and children, the closing time can be longer.





Door closer for hand door installation diagram

A

162

A

162

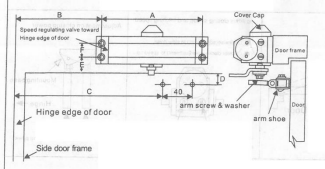
B-B

B-B

B

90

Same dimensions apply for Right hand door measured from the hinge edge



C

230

30

Installation Instructions

- Select degree of opening and use dimensions shown in above template to mark holes on door and door frame, and then install door closer.
- Place main arm on shaft on top of door closer as illustrated.
- When install the door closers body, the regulating valve should be face to hinge side.
- 4. Attach the arm shoe of the forearm to the door
- adjust the length of forearm so when it is attached to main arm it will be at a right angle (90) to door (when door is closed and assemble at albow then tighten locknut). Meanwhile, to connect forearm and main arm by screw and washer.
- Place cover cap over shaft at bottom of closet and turn slightly to secure.
- 7. Do not spin regulating valve out of closer mount, it will cause oil leakage and unadjustment.
- When installation, this arm is only suitable for 50mm thickness of door frame, if above 50mm thickness, the straight arm need be longer.

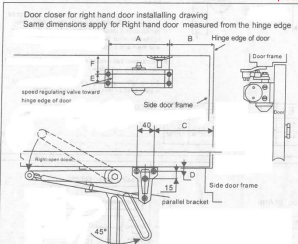
2

| Unit: <m< th=""><th>m></th><th></th><th></th><th></th></m<> | m> | | | |
|--|-------|---|---------|--------------|
| D | nue E | E | Opening | Door |
| D | | F | angle | single sprin |

17

19

Motice: Parallel arm installation: Closer mounted on door on push side bracke. This product does not include flower hole arms and parallel



Installation Instructions

weight

160° 45kg 70kg

- Select degree of opening and use dimensions shown in above template to mark holes on door and door frame, and then install door closer. (Notice the valves must be back to hinge.)
- 2.Install the installing bracket onto the frame as shown in gram.
- 3. Make the top of the axle in the door closer turn about 45 degrees as shown in the gram with a spanner. Fix the moving arm onto the top of the axle and tighten the screw of the moving arm. Then the moving arm will pre-press onto the door.
- Adjust the length fore arm so that the moving arm which will parallel to the frame. Connect the fore arm and the moving arm with washer and serew.
- 5. Place cover cap over shaft at bottom of closer and turn slightly to secure.
- 6.Do not spin regulating valve out of closer mount, it will cause oil leakage and unadjustment.

(3

| Unit: <mm></mm> | | | | | | | |
|-----------------|-----|----|----|----|---------------|---------------|---------------|
| В | C | DE | = | F | Opening angle | Door weight | |
| | | | | | | single spring | double spring |
| 120 | 120 | 10 | 19 | 73 | 160° | 45kg | 70kg |

IMPORTANT NOTICE: Let door to door closing by power of door closer, Please do not add extra power, it will damage the door closer.