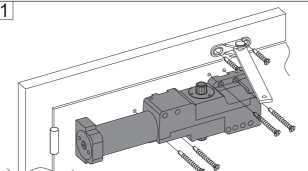
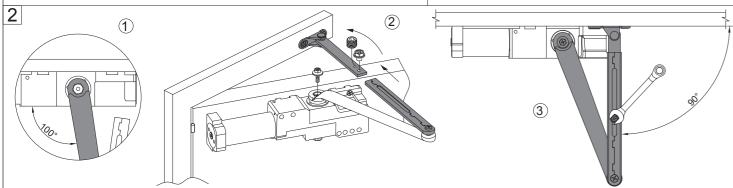
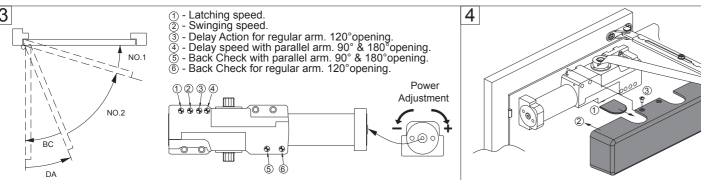
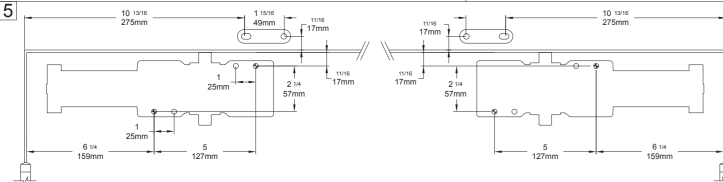
| DOOR | WIDTH | <u>-(000)</u> | Power Adjustment | 1 |
|----------|----------|---------------|----------------------|---|
| INTEDIOD | EVTERIOR | CET TO: | FULL TURNS OF SPRING | |
| INTERIOR | EXTERIOR | SET TO: | ADJUSTING NUT | |
| Ė. | | I | -6 | |
| 34" | 8.5 lb-f | | -3 | |
| 38" | 30" | III | +0 | |
| 48" | 36" | IV | +4 | |
| 54" | 42" | V | +8 | |
| 60" | 48" | VI | +12 | |









IMPORTANT INSTALLATION NOTES:



AFTER INSTALLATION, PLEASE CHECK AND TEST:

1. Open the door leaf to its maximum opening angle and release.

The door leaf should close fully into the door frame and overcome the latch.

2. Open the door leaf and rest the latch bolt on the striker plate. Release the door leaf.

The door closer should have sufficient power to latch the door leaf closed.

3.Back-check provides a cushioning effect when the door is forcibly thrown open but does not serve as substiture for a door stop.



MAINTENANCE:

1. Check the door closer every three months to ensure all fixings are secure and adjust, if necessary, adjust the closing and latching speed and mark the door operating both functionally and smoothly, in accordance with the expectations of ANSI A156.4 G1.

2. Apply light oil to arm knuckle joint and door hinges.



1. Due to door closer power sizes 1&2 are NOT considered suitable for use fire/smoke door assemblies.

- Therefore, the minimum spring strength allowed for fire/smoke door assemblies is spring strength 3.
- 2. The mechanical hold open devices must NOT be installed in fire/smoke door.
- 3.Door closer should NOT be opened beyond the max. Opening angle of the power size you selected.
- 4. This door closer contains a powerful spring, which is inserted into the body under pressure.

Under circumstances should not attempt to dismantle the door closer.

180°Template P.A. Mounting

| DOOR WIDTH | | Power Adjustment FULL TURNS OF SPRING | | 1 | \$2000a | | |
|---|---|--|--|--|------------------|------------|--|
| 34" 38" 48" 54" 60" | 8.5 lb-f 30" 36" 42" 48" | SET TO: I II III V V VI | ADJUS | -6 -3 +0 +4 +8 | | 0000 | |
| 2 30° 0 | 2 | | 3 | | X ₁ 1 | 3 | |
| NO.2 | 1 - L 2 - S 3 - D 4 - D 5 - B 6 - B 1 0 2 3 0 | atching speed. Swinging speed. Delay Action for regulated speed with parack Check with parack Check for regulated Check for regulated Speed Spee | ar arm. 120°i allel arm. 90° illel arm. 90° ar arm. 120°c | opening. & 180°opening. & 180°opening. opening. | | 3 0 | |
| 2 5/16 59 mm — 2 1/4 57 mm — 241 mm = 90° 8 8 = 120° 6 1/2 186 mm = 180° Left hand app | 5 127 mm | 2 | | 11/16 17 mm 1 3/4 44 mm Left hand show | 25 mm 5 127 mr | 1 25 mm | 2 5/16 599 mm 2 1/4 575 mm 9 1/2 = 90° 241 mm = 120° 66 1/2 = 180° pplication |

IMPORTANT INSTALLATION NOTES:



AFTER INSTALLATION, PLEASE CHECK AND TEST:

1. Open the door leaf to its maximum opening angle and release.

The door leaf should close fully into the door frame and overcome the latch.

2. Open the door leaf and rest the latch bolt on the striker plate. Release the door leaf.

The door closer should have sufficient power to latch the door leaf closed.

3.Back-check provides a cushioning effect when the door is forcibly thrown open but does not serve as substiture for a door stop.



MAINTENANCE:

1. Check the door closer every three months to ensure all fixings are secure and adjust, if necessary, adjust the closing and latching speed and mark the door operating both functionally and smoothly, in accordance with the expectations of ANSI A156.4 G1.

2. Apply light oil to arm knuckle joint and door hinges.



MADNING.

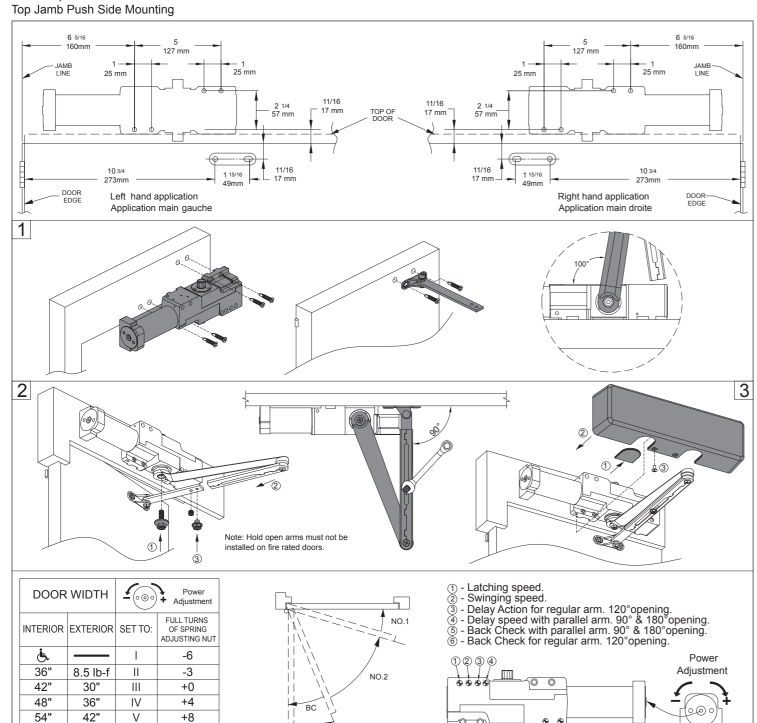
- 1. Due to door closer power sizes 1&2 are NOT considered suitable for use fire/smoke door assemblies.

 Therefore, the minimum spring strength allowed for fire/smoke door assemblies is spring strength 3.
- 2. The mechanical hold open devices must NOT be installed in fire/smoke door.
- 3. Door closer should NOT be opened beyond the max. Opening angle of the power size you selected.
- 4. This door closer contains a powerful spring, which is inserted into the body under pressure.

Under circumstances should not attempt to dismantle the door closer.



120°Template



IMPORTANT INSTALLATION NOTES:

+12



60"

AFTER INSTALLATION, PLEASE CHECK AND TEST:

1. Open the door leaf to its maximum opening angle and release.

The door leaf should close fully into the door frame and overcome the latch.

2. Open the door leaf and rest the latch bolt on the striker plate. Release the door leaf.

The door closer should have sufficient power to latch the door leaf closed.

3.Back-check provides a cushioning effect when the door is forcibly thrown open but does not serve as substiture for a door stop.



MAINTENANCE:

VI

1. Check the door closer every three months to ensure all fixings are secure and adjust, if necessary, adjust the closing and latching speed and mark the door operating both functionally and smoothly, in accordance with the expectations of ANSI A156.4 G1. 2. Apply light oil to arm knuckle joint and door hinges.





48"

- 1.Due to door closer power sizes 1&2 are NOT considered suitable for use fire/smoke door assemblies.
- Therefore, the minimum spring strength allowed for fire/smoke door assemblies is spring strength 3.
- 2. The mechanical hold open devices must NOT be installed in fire/smoke door.
- 3.Door closer should NOT be opened beyond the max. Opening angle of the power size you selected.
- 4. This door closer contains a powerful spring, which is inserted into the body under pressure. Under circumstances should not attempt to dismantle the door closer.