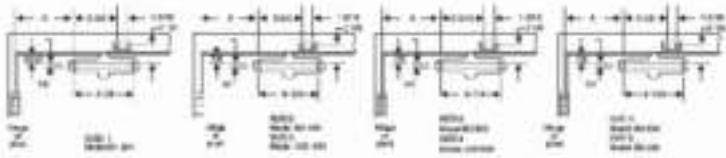


# DOOR CLOSER

Surface Mounted  
Size: 1,2,3,4,5  
Optional Backcheck  
And Hold open

## Installation Instructions for REGULAR ARM(PULL SIDE) Mounting

THIS TEMPLATE COVERS REGULAR ARM INSTALLATIONS TO 180° OPENINGS.



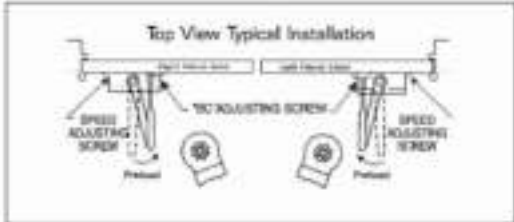
- Right hand door shown
- Left hand door opposite
- Dimensions are in inches
- Drawing not to scale

OPENING	DMA 81001	DMA 81002	DMA 81003	DMA 81004
TO-180°	2.250" (57.15mm)	4.250" (108mm)	4.250" (108mm)	4.250" (108mm)
TO-90°	2.250" (57.15mm)	2.250" (57.15mm)	2.250" (57.15mm)	2.250" (57.15mm)

## INSTALLATION INSTRUCTIONS

- Based door opening angle and use dimensions shown above
- Mark four holes on door for door closer and backcheck or frame for anti-surge
- DMA pull holes at door and frame for 1/4" all purpose screws or #8 and top for 1/4-20 machine screws
- Install backcheck arm assembly to frame using screws provided
- Mount closer on door using screws provided
- SPEED ADJUSTING VALUE MUST BE POSITIONED TOWARD HINGE SIDE

- Install main arm to top pivot shaft, perpendicular to door as shown below. Secure tightly with arm connector assembly provided.
- DMA length of housing on front bracket is perpendicular to frame when assembled to pre-drilled main arm (blue line). Secure housing to main arm with connector assembly provided.
- Open pivot cap over shaft at bottom of closer.
- DMA closing speed of closer, following instructions as shown page 1.



Page 2

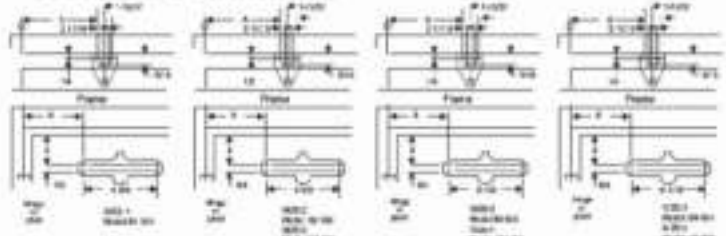
# DOOR CLOSER

Surface Mounted  
Size: 1,2,3,4,5  
Optional Backcheck  
And Hold open

## Installation Instructions for PARALLEL ARM(PUSH SIDE) Mounting

THIS TEMPLATE COVERS PARALLEL ARM INSTALLATIONS TO 180° OPENINGS.

Parallel bracket accessory is required and is included.



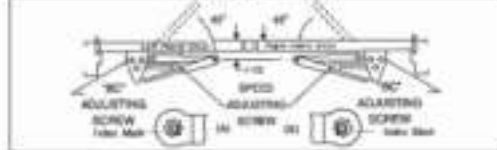
- Left hand door shown
- Right hand door opposite
- Dimensions are in inches
- Drawing not to scale

OPENING	DMA 81001	DMA 81002	DMA 81003	DMA 81004
TO-180°	2.250" (57.15mm)	4.250" (108mm)	4.250" (108mm)	4.250" (108mm)
TO-90°	2.250" (57.15mm)	2.250" (57.15mm)	2.250" (57.15mm)	2.250" (57.15mm)

## INSTALLATION INSTRUCTIONS

- Based door opening angle and use dimensions shown above. Mark four holes on door for door closer and four holes under side of frame for parallel closer.
- DMA pull holes in door and frame for 1/4" all purpose screws or #8 and top for 1/4-20 machine screws.
- Mount closer on door using screws provided
- SPEED ADJUSTING VALUE MUST BE POSITIONED AWAY FROM HINGE SIDE
- Mount Parallel Arm bracket frame using screws provided
- Using a wrench on the square shelf structure of closer, turn small adjustment screw clockwise until edge of door meet with plane of shelf on top of closer. Please take mark as distance TO LEFT Hinge (SIGHT LINE) (Bottom = "W" Top = "H") for RIGHT HAND DOOR "H" Distance. "W" Distance to access with backcheck assembly.
- Remove pins from bracket and closer. Insert PDS end of bracket to bracket using connector assembly provided.
- Adjust length of adjustable bracket so that adjustable bracket is parallel to frame.
- Adjust closing speed of closer. Following instructions as shown page 1.

### Typical Installation



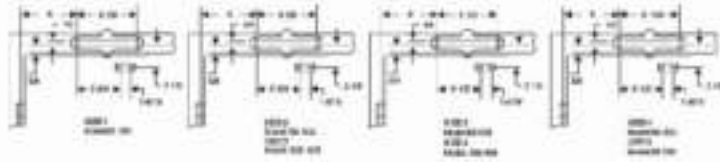
Page 2

# DOOR CLOSER

Surface Mounted  
Size: 1,2,3,4,5  
Optional Backcheck  
And Hold open

## Installation Instructions for TOP JAMB(PUSH SIDE) Mounting

THIS TEMPLATE COVERS TOP JAMB INSTALLATIONS TO 180° OPENINGS.



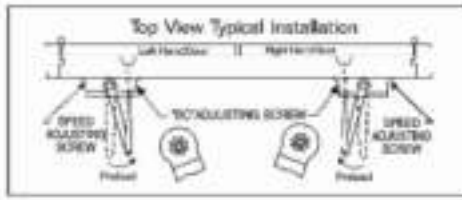
- Left hand door shown
- Right hand door opposite
- Dimensions are in inches
- Drawing not to scale

OPENING	DMA 81001	DMA 81002	DMA 81003	DMA 81004
TO-180°	2.250" (57.15mm)	4.250" (108mm)	4.250" (108mm)	4.250" (108mm)
TO-90°	2.250" (57.15mm)	2.250" (57.15mm)	2.250" (57.15mm)	2.250" (57.15mm)

## INSTALLATION INSTRUCTIONS

- Based door opening angle and use dimensions shown above
- Mark four holes on frame door closer and two (2) holes on top of door frame
- DMA pull holes in door and frame for 1/4" all purpose screws or #8 and top for 1/4-20 machine screws
- Install backcheck arm assembly to frame using screws provided
- Mount closer on door using screws provided
- SPEED ADJUSTING VALUE MUST BE POSITIONED TOWARD HINGE SIDE

- Closer may only be top pivot shaft perpendicular to door as shown below. Secure tightly with arm connector assembly provided.
- Adjust length of housing on front bracket is perpendicular to frame when assembled to pre-drilled main arm (blue line). Secure housing to main arm with connector assembly provided.
- Closer pivot cap over shaft at bottom of closer.
- Adjust closing speed of closer. Following instructions as shown page 1.



Page 3

# DOOR CLOSER

Surface Mounted  
Size: 1,2,3,4,5  
Optional Backcheck  
And Hold open

## Installation Instructions Sheet

### Regular Arm Installation

Closer installs on PULL/HINGE side of door



Illustrated  
Left Hand Door-LH or  
Right Hand Reverse-RHR  
See Page 2

### Top Jamb Installation

Closer installs on HINGE/PUSH side of door



Illustrated  
Left Hand Door-LH or  
Right Hand Reverse-RHR  
See Page 3

### Parallel Arm Installation

Closer installs on PUSH/HINGE side of door



Illustrated  
Right Hand Door-RH or  
Left Hand Reverse-LHR  
See Page 4

## CLOSER ADJUSTMENT

### CLOSING CYCLE

NOTICE: Closing and CLOSING CYCLE times are controlled by LATCHING ADJUSTING value and CLOSING ADJUSTING value.

To CLOSING ADJUSTMENT from zero, turn the LATCHING ADJUSTING value clockwise.

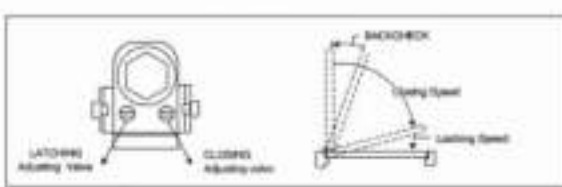
To CLOSING ADJUSTMENT to a slower closing speed:

Turn the LATCHING ADJUSTING value clockwise for a FASTER closing speed.

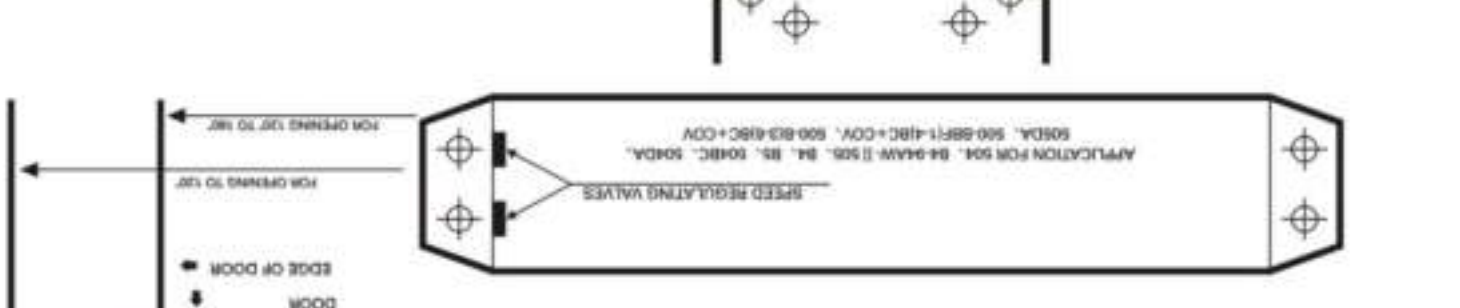
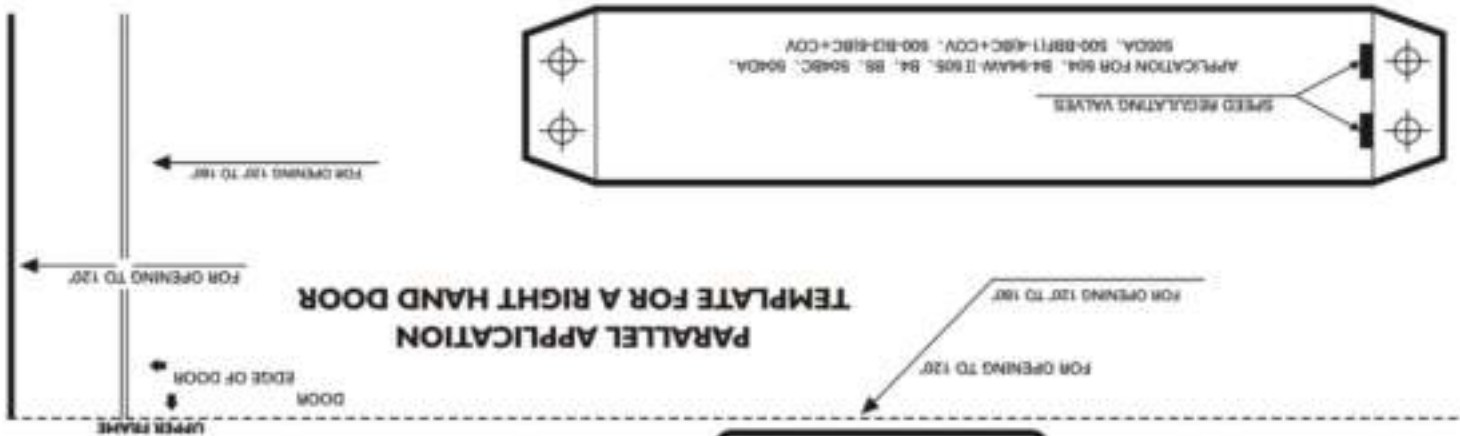
To CLOSING ADJUSTMENT to a faster closing speed:

Turn the CLOSING ADJUSTING value clockwise for a FASTER closing speed.

CAUTION: Do not turn speed adjusting valves more than 100 turns counter-clockwise from the factory set position, as two speed adjusting valves could become dislodged from the closer closer body resulting in the loss of function and failure of the device.



Page 3



**STANDARD APPLICATION  
TEMPLATE FOR A LEFT HAND DOOR**

