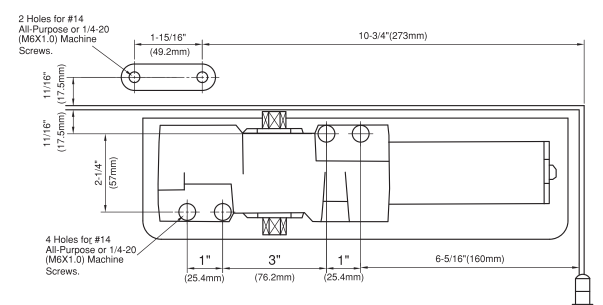
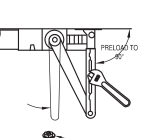
STANDARD INSTALLATION CLOSER MOUNTED ON DOOR ON PULL SIDE

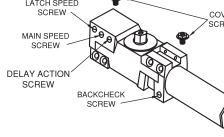


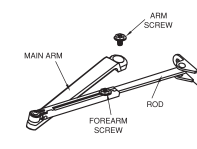
TOP JAMB INSTALLATION CLOSER MOUNTED TOP JAMP ON PUSH SIDE OF DOOR











- 1. Adjust spring power to match door width as indicated by chart on page 1. 2. Mount closer on door as dimension shown. Tube end toward hinge. If pivots are used.locate closer and shoe from CENTERLINE OF PIVOT.
- (For offset pivots,pls increase the marked dimensions by 1/8") 3.Place main arm on top of shaft 100° to closer body, insert arm screw into
- top of shaft and tighten. 4.Attach shoe to door as shown.(if more latching power is required,rotate shoe 180°)
- 6. With foream at right angle to door (90°), insert forearm set screw and tighten. (IF HOLD OPEN ARM IS USED , THE NUT IS ON THE TOP FOR RH DOOR AND BOTTOM FOR LH DOOR)

A'Normal'closing time from 90° open position to door stop position is 4-6 secs, evenly divided between main swing speed and latch swing speed. Use socket key(furnished) to adjust speed. To slow main speed of door, turr regulating screw nearsst shaft clockwise. To slow latch speed, tum regulating screw nearest hinge

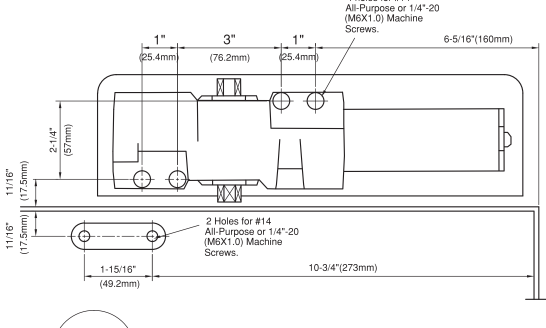
To increase back-check force, turn regulating screw nearest hinge clockwise.

DO NOT USE ABRUPT BACKCHECK OR ESPECT DOOR CLOSER TO ACT AS A DOOR STOP.

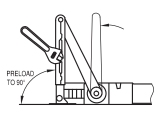
DELAY ACTION To slow delay-action speed of door , turn regulating screw nearest hinge clockwise.

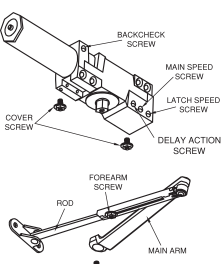
Place insert in proper cutout, then push cover against frame. Tighten both cover screw securely.

HOLD OPEN ADJUSTMENT(when hold open arm is used) Loose adjusting nut, open doot to desired hold open position and tighten nut. Do not permit doot to swing beyond hold open setting.









- 1. Adjust spring power to match door width as indicated by chart on page 1. 2.Mount closer on frame as dimension shown. Tube end toward hinge. If pivots are used.locate closer and shoe from CENTERLINE OF PIVOT.
- (For offset pivots,pls increase the marked dimensions by 1/8") 3. Place main arm on top of shaft 100° to closer body, insert arm screw into top of shaft and tighten.
- 4.Attach shoe to door as shown.(if more latching power is required,rotate shoe 180°) 5.Open door and insert rod in forearm-for reveal 2 5/8" through 4 13/16" use long rod. For reveals 4 7/8" to 8" use FOREARM ENTENDER (ROD)--available
- 6. With foream at right angle to door (90°), insert forearm set screw and tighten. (IF HOLD OPEN ARM IS USED , THE NUT IS ON THE TOP FOR RH DOOR AND BOTTOM FOR LH DOOR)

A'Normal'closing time from 90° open position to door stop position is 4-6 secs, evenly divided between main swing speed and latch swing speed. Use socket key(furnished) to adjust speed. To slow main speed of door, turr regulating screw nearsst shaft clockwise. To slow latch speed, tum regulating screw nearest hinge

BACK CHECK

To increase back-check force, turn regulating screw nearest hinge clockwise. DO NOT USE ABRUPT BACKCHECK OR ESPECT DOOR CLOSER TO ACT AS A DOOR STOP.

DELAY ACTION

To slow delay-action speed of door , turn regulating screw nearest hinge

Place insert in proper cutout, then push cover against frame. Tighten both cover screw securely.

HOLD OPEN ADJUSTMENT(when hold open arm is used) Loose adjusting nut, open doot to desired hold open position and tighten nut. Do not permit doot to swing beyond hold open setting.

PARALLEL ARM INSTALLATION CLOSER MOUNTED ON DOOR ON PUSH SIDE

(25.4mm) (76.2mm) (25.4mm)

DELAY ACTION

cover screw securely.

2 holes for #14 All-Purpose or 1/4"-20 (M6X1.0) Machine

4 holes for #14 /

(M6X1.0) Machine

DELAY ACTION BACKCHECK

SCREW \ MAIN SPEED SCREW

LATCH /

5 holes for #14 All-Purpose or 1/4"-20 (M6X1.0) Machine Screws.

7-7/8"(200mm)

6-1/2"(165mm)

1.Before installation,(parallel arm), turn Back Check selector valve (found on the

3. Mount closer on door as dimensions shown. Tube end toward latch. If pivots are

6.Attach rod and shoe to parallel bracket as shown.
7.Inseret rod in foream, and then insert main arm to closer parallel to door.Then insert

forearm set screw and tighten.
(IF HOLD OPEN ARM IS USED, THE NUT IS ON THE TOP FOR RH DOOR AND

A'Normal'closing time from 90° open position to door stop position is 4-6 secs,

To increase back-check force, turn regulating screw nearest hinge clockwise. DO NOT USE ABRUPT BACKCHECK OR ESPECT DOOR CLOSER TO ACT

To slow delay-action speed of door, turn regulating screw nearest hinge

Place insert in proper cutout,then push cover against door. Tighten both

Loose adjusting nut, open doot to desired hold open position and tighten nut.

HOLD OPEN ADJUSTMENT(when hold open arm is used)

Do not permit doot to swing beyond hold open setting.

evenly divided between main swing speed and latch swing speed. Use socket key(furnished) to adjust speed. To slow main speed of door, turr regulating screw

nearsst shaft clockwise. To slow latch speed, turn regulating screw nearest hinge

2. Adjust spring power to match door width as indicated by chart on page 1.

used. locate closer and parallel bracket from CENTERLINE OF PIVOT. 4.place open end wrench on bottom shaft and turn toward hinge jamb about 30° and then palce main arm on top shaft,insert arm screw into top of shaft and tighten.

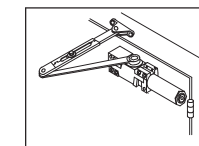
opposite side of closer) ALL THE WAY IN (CLOCKWISE).

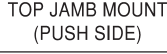


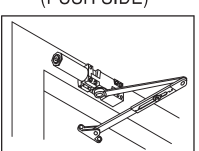
DOOR CLOSER

INSTALLATION INSTRUCTION

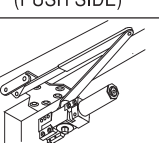
STANDARD MOUNT (PULL SIDE)



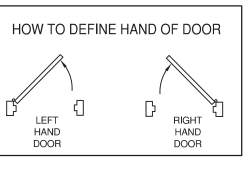


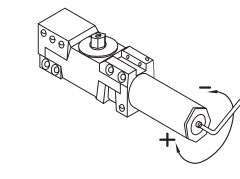


PARALLEL MOUNT (PUSH SIDE)



MAXIMUM DOOR WIDTH		FULL TURNS
EXTERIOR DOORS	INTERIOR DOORS	REQUIRED
	5 lb-f*	5 TURNS C.C.W.
8.5 lb-f*	34" (864)	2 TURNS C.C.W.
30" (762)	38" (962)	0 TURNS
36" (914)	48" (1219)	5 TURNS C.W.
42" (1067)	54" (1372)	10 TURNS C.W.
48" (1219)	60" (1524)	15 TURNS C.W.





Adjustment



