

Glazing, Industrial, Construction and Automotive Supplies Phone Toll Free(800)421-6144 Fax Toll Free (800)262-3299

ts:P.O.Box 58823. Les Angeles,CA90058-0923

PR70 SERIES

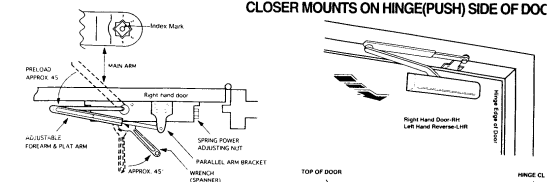
Template for **CLOCKWISE OPENING** (RIGHT HAND DOOR-PUSH SIDE)

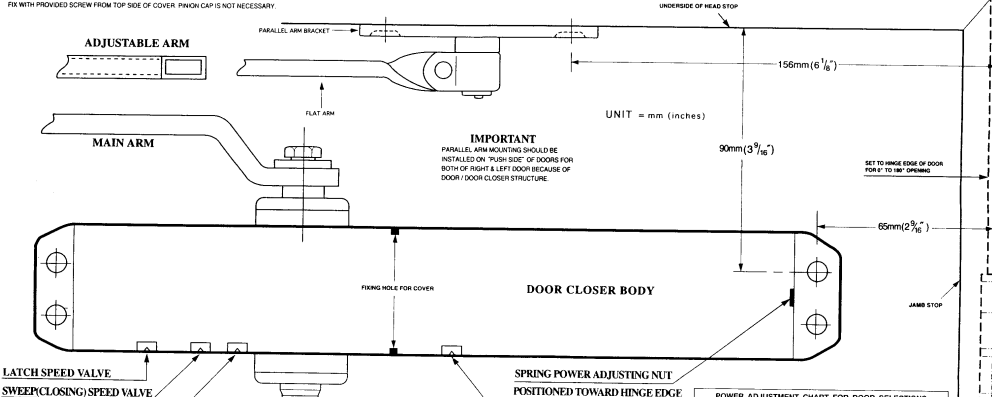
PARALLEL ARM INSTALLATION

FIXING SEQUENCE

FIX CLOSER BODY TO DOOR. FIT PARALLEL ARM BRACKET TO UNDERSIDE OF HEAD STOP WITH SPIGOT DOWNWARDS. REMOVE ARM SHOE FROM FLAT ARM/ARM SHOE ASSEMBLY MOUNT FLAT ARM ONTO SPIGOT ON PARALLEL ARM BRACKET AND RETAIN WITH SCREW/WASHER SUPPLIED. SLIDE CHANNEL SECTION OF ADJUSTABLE ARMMAIN ARM ASSEMBLY ONTO FLAT ARM, WITH SPANNER TURN SQUARE SHAFT AT BOTTOM OF CLOSER APPROXIMATELY 45" TOWARDS HINGE EDGE OF DOOR AND HOLD, ALIGN "R" AND INDEX MARK, PLACE MAIN ARM ONTO PINION SHAFT AND SECURE WITH SCREW/WASHER PROVIDED POSITION ADJUSTABLE ARM PARALLEL TO DOOR FACE (See illustration), AND SECURE ADJUSTMENT WITH SCREW/WASHER SUPPLIED. AFTER ADJUSTMENT OF THE VALVES, SNAP PINION CAP OVER SHAFT AT BOTTOM OF CLOSER AND FIX RECTANGULAR COVER WITH TWO SCREWS INTO BOTH END SIDE OF CLOSER BODY.

IN CASE OF SOFT LINE FULL COVER, SLIDE COVER-INSERT INTO THE UN-USED CUTOUT IN COVER. FIX WITH PROVIDED SCREW FROM TOP SIDE OF COVER. PINION CAP IS NOT NECESSARY.





CAUTION!

DELAYED ACTION VALVE

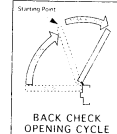
NEVER CLOSE THIS VALVE COMPLETELY.

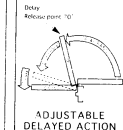
* IF NEEDED THIS D.A. FUNCTION, DO

NOT CLOSE THE BACK CHECK VALVE

CONTROLS DELAYED CLOSING

DO NOT TURN ADJUSTING VALVES MORE THAN TWO FULL TURNS ANTI-CLOCKWISE FROM THE FACTORY SET POSITION. CLOSING ARCS "SWEEP" AND "LATCH" ARE CONTROLLED BY TWO SEPARATE VALVES. FIRST "SWEEP", THEN "LATCH" FOLLOWED. BY "DELAY" AND LAST "BACK-CHECK". TO INCREASE SPEED TURN VALVE ANTI-CLOCKWISE. TO DECREASE SPEED TURN VALVE CLOCKWISE. ADJUST VALVES WITH HEX. KEY SUPPLIED





POSITIONED TOWARD HINGE EDGE

CONTROLS OPENING AND CLOSING FORCE TO INCREASE TURN NUT CLOCKWISE TO DECREASE TURN NUT ANTI-CLOCKWISE. CLOSERS ARE FACTORY ASSEMBLED TO SIZE 3. TURN ADJUSTMENT NUT AS SHOWN TO CHANGE CLOSER SIZE.

BACK CHECK CONTROL VALVE

CONTROLS BACK CHECK INTENSITY TO INCREASE TURN VALVE CLOCKWISE TO DECREASE TURN VALVE ANTI-CLOCKWISE NEVER CLOSE THIS VALVE COMPLETELY

IF NEEDED THIS B.C. FUNCTION, DO NOT CLOSE THE DELAYED ACTION VALVE

POW	R ADJUSTA	MENT CHA	RT FOR E	OOR S	ELECTIO	NS
DOOR CLOSER SIZE		CLOCKWISE TURNS OF ADJUSTING NUT		APPLICABLE DOOR SIZE		APPLICABLE
PR70 SERIES (SIZE 1/2 4)	/	PR70 SERIES (SIZE 1/2~4)	PR70 SERIES (SIZE 2~6)		EXTERIOR (SWING OUT)	DOOR WEIGHT
1/2	Not Recommended Use	.9	N/A	28" (0.71m)	24" (0.61m)	22-33 Lbs (10-15 kg)
1	Not Recommended Use	-6	N/A	32 (0.81m)	28" (0.71m)	33-66 Lbs (15-30 kg)
2	2	• -3	• -3	36" (0.91m)	32" (0.81m)	66-99 Lbs (30-45 kg)
3	3	(FACTORY SET)	(FACTORY SET)	42° (1.07m)	36 (0.91m)	99.143 lbc
1	4	3	3	48" (1.22m)	42" (1.07m)	143-187 Lbs (65-85 kg)
Not Recommended Use	5	N/A	6	54" (1.37m)	48 (1.22m)	187-264 Lbs (85-120 kg)
Not Recommended Use	6	N/A	9	58" (1.47m)	52" (1.32m)	264-330 Lbs (120-150 kg)

^{*-3} MEANS 3 TURNS TO ANTI-CLOCKWISE