





















900 Series

CR441 Series CR801 Series CR801S Series

300 Series

500 Series

700 Series

400 Series

		C	AL-ROY	AL DO	OR C	LOSE	ERS P	RODU	JCT	CO	MPA	RISO	N				
	GRADE		(0		FULL COVER BARRIER FREE	DELAYED ACTION	ВАСК СНЕСК	ARM						MOUNTING			
MODEL		SIZE	DOOR WEIGHTS (LBS)	FULL COVER				HOLD OPEN	REGULAR	PARALLEL	SUPER RIGID	TRACK	TRACK (HOLD-OPEN)	WARRANTY	REGULAR ARM (PULL SIDE)	PARALLEL ARM (PUSH SIDE)	TOP JAMB (PUSH SIDE)
N900PBFA	1	1-6	30 - 260	FULL STD	Y	n/a	STD	0	Υ	0	0	0	0	LT	Υ	Y	Y
N900PBFDA						STD	טוט	U	ĭ	0	)	0	0	LI	Ĭ	Ţ	Ť
CR441	1	1-6	60-260	FULL STD	Υ	n/a	STD	0			0	0	0	LT	Y	Y	Υ
CR441 / TNDM			260-520				סוט										
CR441DA			60-260			STD	n/a		Υ	0							
CR441DABC						טוט	STD										
CR441EHO						n/a	טוט	STD				STD	STD				
CR801S	1	1-6	30-260	SLIM		n/a				0	0	0	0	LT	Υ	Y	Υ
CR801SDA				STD	Υ	STD	STD	0	Y								
CR801				FULL	ĭ	n/a	טוט										
CR801DA				STD		STD											
300PCOV	1	3-6	85-260	FULL STD	Y	n/a	STD				n/a	n/a	n/a	LT	Υ	Y	Υ
300PBFCOV		1-4	30-185			II/a		0	Y	0							
300PBFDACOV		1-4	30-103			STD											
500PBF	1	1-5	30-260	0	Υ	n/a	STD	0	Υ	0	n/a	n/a	n/a	LT	Υ	Υ	Υ
720	1	2	55-100		n/a	n/a	n/a					n/a	n/a	LT	Y	Y	Y
730		3	88-143	0			n/a	O Y									
730BC		3					STD										
740		4	120-187				n/a		Υ	0	n/a						
740BC							STD										
750		5	176-265				n/a										
750BC							STD										
420-P	2	2	55-100		n/a	n/a		0	Υ	0	n/a	n/a	n/a	5 Yrs	Y	Y	Υ
SM430-P			120-187				n/a										
430-P		3	88-143	0													
430-PBC							STD										
440-P		4	120-187				-										
O - Optional	Y-	Yes / A	vailable   S	TD - Stand	lard	LT - Life	time   F	ULL - F	ull cov	er	SLIM -	Slim co	ver   *N	ot BHMA	Certified		

## **REFERENCE & APPLICATION**





# (900 Series Only. Specify Made in Korea when ordering)

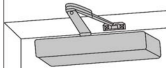




### **APPLICATION**

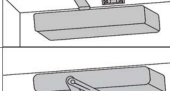
#### REGULAR ARM (PULL SIDE)

Regular arm mount is a pull side application with double lever arm. The closer mounts on the door and the arm mounts to the frame. It provides the most efficient operation for a door control and is commonly used on in-swing doors from corridors or other interior doors. Regular arm mount is a poor choice for exterior out-swinging doors as it would put the closer on the exterior of the building. The arm assembly projects directly out from the frame. That may be a concern for vandalism or aesthetics. Regular arm application can be used with non-hold open or hold open arms.



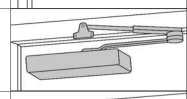
### TOP JAMB (PUSH SIDE)

Top jamb mount is a push side double lever arm application that offers the best alternative to regular arm mount. The closed mounts to the frame and the arm mounts to the door. This application is commonly used on exterior out-swing doors. It is a poor application for in-swinging doors from a corridor as it places the closer arm in a visible application projecting into the corridor. The arm projects out similar to regular arm mount. Therefore, it can be a concern for vandalism or aesthetics. Top jamb application can be used with non-hold open arms.



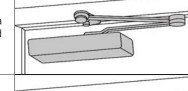
#### PARALLEL ARM (PUSH SIDE)

Parallel arm mount is a push side double lever arm application. The closer is installed on the push side of the door and the arm is mounted to a parallel arm adapter plate installed to the frame soffit. The arm is approximately parallel with the face of the door, eliminating the projection condition evident with regular arm and top jamb applications. Parallel arm is often preferred where aesthetics or vandalism are concerns. Parallel arm is less efficient than regular or top jamb mounts due to the geometry of the arm. Parallel arm application can be issued with non-hold open or hold open arms.



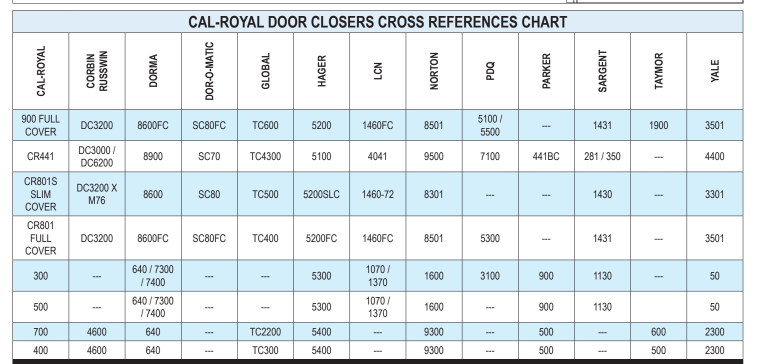
#### PARALLEL ARM (PUSH SIDE) WITH STOP ARM

The parallel stop arm mount is an enhanced version of the parallel arm application. It is similar to the parallel arm mount but incorporates a heavy duty rigid arm and soffit plate with limiting dead stop. The dead stop feature is field handed. The closer's back-check function should be adjusted to cushion the impact of the stop. The parallel stop arm is intended for use when an auxiliary stop cannot be utilized. The parallel stop arm is available in non-hold open and hold open applications.



#### TRACK ARM

The "Non-Handed" track arm mount incorporates a single forged main arm for installation in high use, high abuse door applications. It's low profile helps prevent damage.



The data on this chart represents our judgment of which are most similar. Since no two products are exactly alike, it is not guaranteed nor represented that any specific product exactly equals any other product. Door closer body sizes may be different. The information used in this table has been obtained from trade sources.

