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- The door closer's power size adjustment feature may require adjustment to its lowest setting to comply with ADA opening force guidelines.
- ADA compliant closers are: DC6200, DC6210, DC6220, DC6401, DC6411, DC6421

Size of Door & Door Closer						
Type of Installation	Interior	Exterior In-swinging	Exterior Out-swinging	Recommended Closer Size	**Max. Opening Force Ibs/f	
	2'4"			1	8	
	3'0"			2	14	ĺ
Regular &	3'6"	2'6"	3'0"	3	16	ĺ
Top Jamb	4'0"	3'0"	3'6"	4	22	ĺ
-	4'6"	3'6"	4'0"	5	24	ĺ
	5'0"	*4'0"	*4'6"	6	26	
	2'4"			1	8	5
	2'6"			2	14	
Parallel	3'0"		2'6"	3	16	Í
Arm	3'6"		3'0"	4	22	Í
	4'0"		*3'6"	5	24	
	4'6"		*4'0"	6	26	



*DC6400 Series Recommended

**NOTE: These forces are for standard templating with bearing type hinges and do not account for pressure differentials and draft. Half size closers DC6400 are capable of being adjusted to next higher setting.

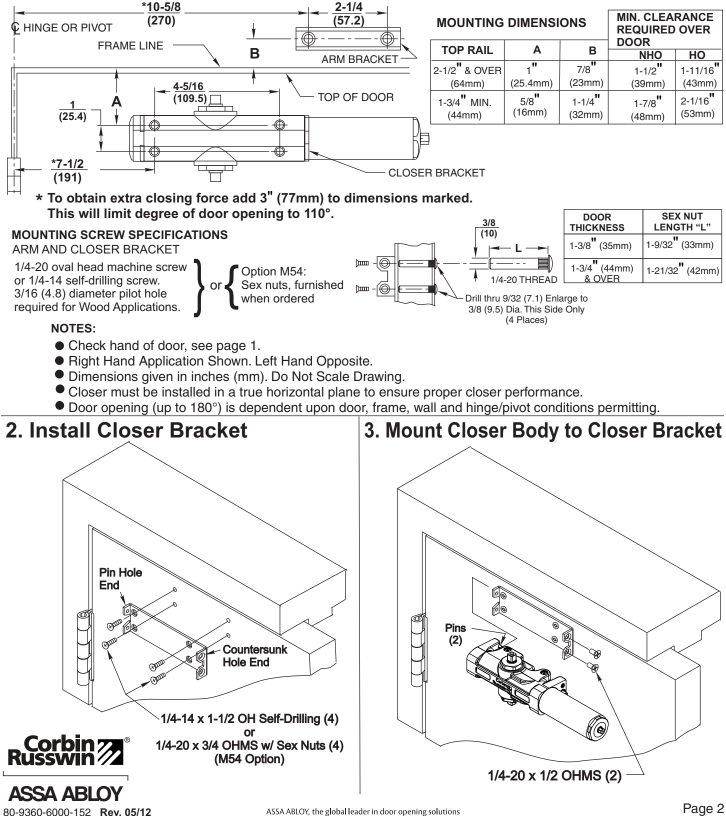
Regular Arm Application DC6200 & DC6400 Series

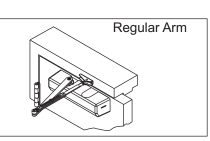
1. Template

Mark Door and Jamb (for closer bracket and arm bracket)

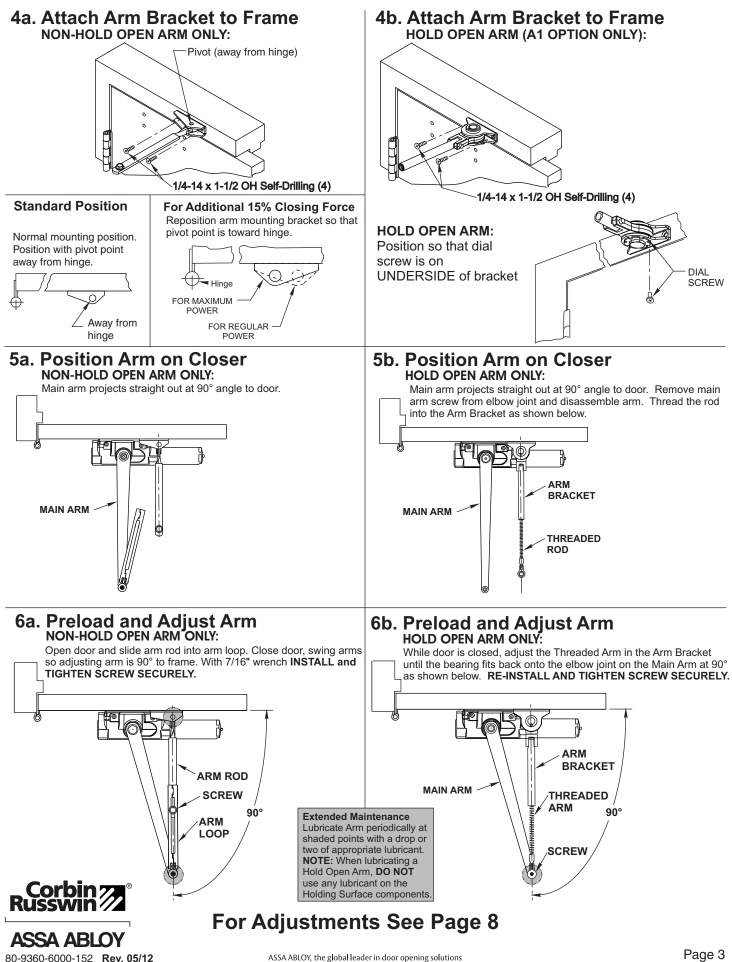
If top rail is 2-1/2" (64mm) or greater, use template FM131C provided.

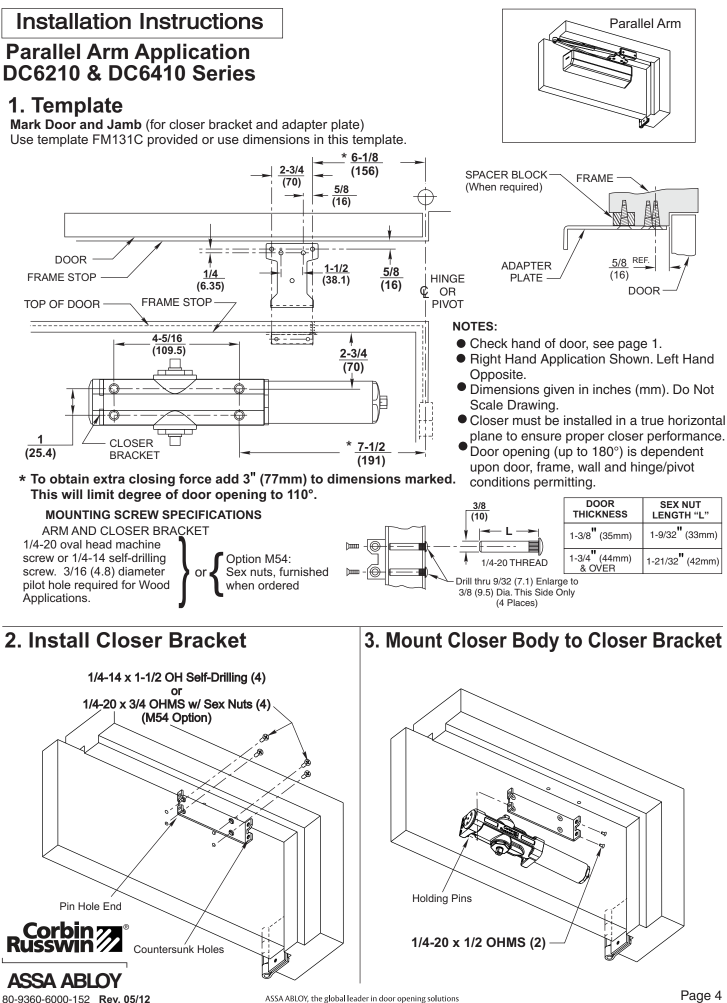
If top rail is 1-3/4" (44mm) to 2-7/16 (62mm), see MOUNTING DIMENSIONS chart.





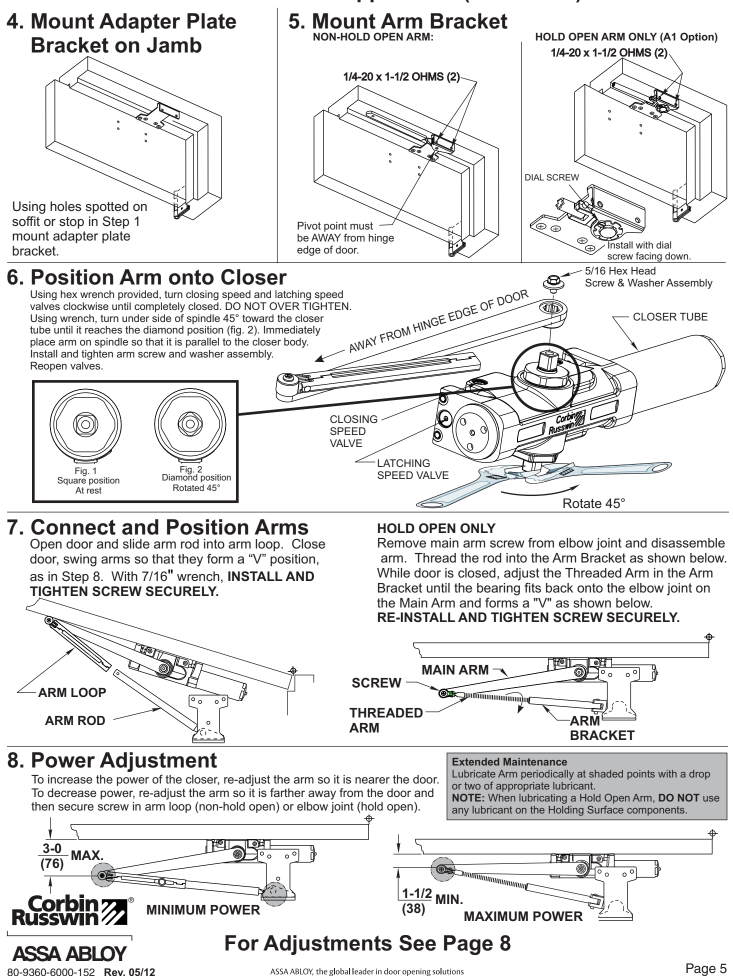
Regular Arm Application (Continued)





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Parallel Arm Application (Continued)

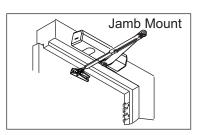


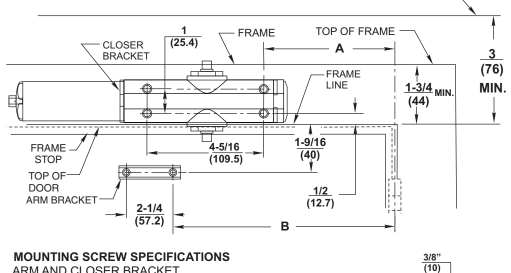
Installation Instructions

Jamb Mount Application DC6220 & DC6420 Series

1. Template

Mark Door and Jamb (for closer bracket and adapter plate) use dimensions in template below.

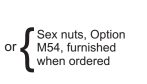


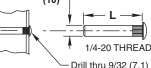


OPENING MAXIMUM	Α	В	HINGE CONDITION	
110°	8-7/8 (225)	13-3/8 (340)	Butts, Offset Pivots, and Swing Clear Hinges	
140°	7-3/8 (187)	11-7/8 (302)		
180°	5-7/8 (149)	10-3/8 (264)		
140°	7-3/8 (187)	11-7/8 (302)	* CENTER HUNG	

Dimensions "A" and "B" are taken from centerline of hinge as shown and apply to pivot point of swing clear hinges. Offset and centerhung pivots. *Must be single acting door.

ARM AND CLOSER BRACKET 1/4-20 oval head machine screw or 1/4-14 self-drilling screw. 3/16 (4.8) diameter pilot hole required for Wood Applications.





CEILING LINE

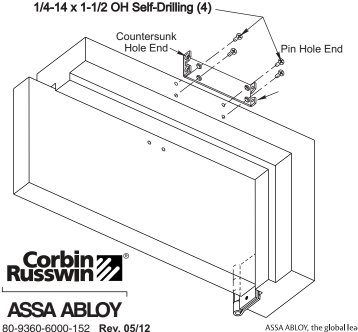
DOOR THICKNESS	SEX NUT LENGTH "L"
1-3/8 ["] (35mm)	1-9/32 " (33mm)
1-3/4" (44mm) & OVER	1-21/32 ["] (42mm)

- Drill thru 9/32 (7.1) Enlarge to 3/8 (9.5) Dia. This Side Only (4 Places)

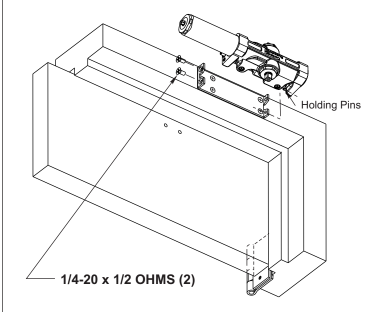
NOTES:

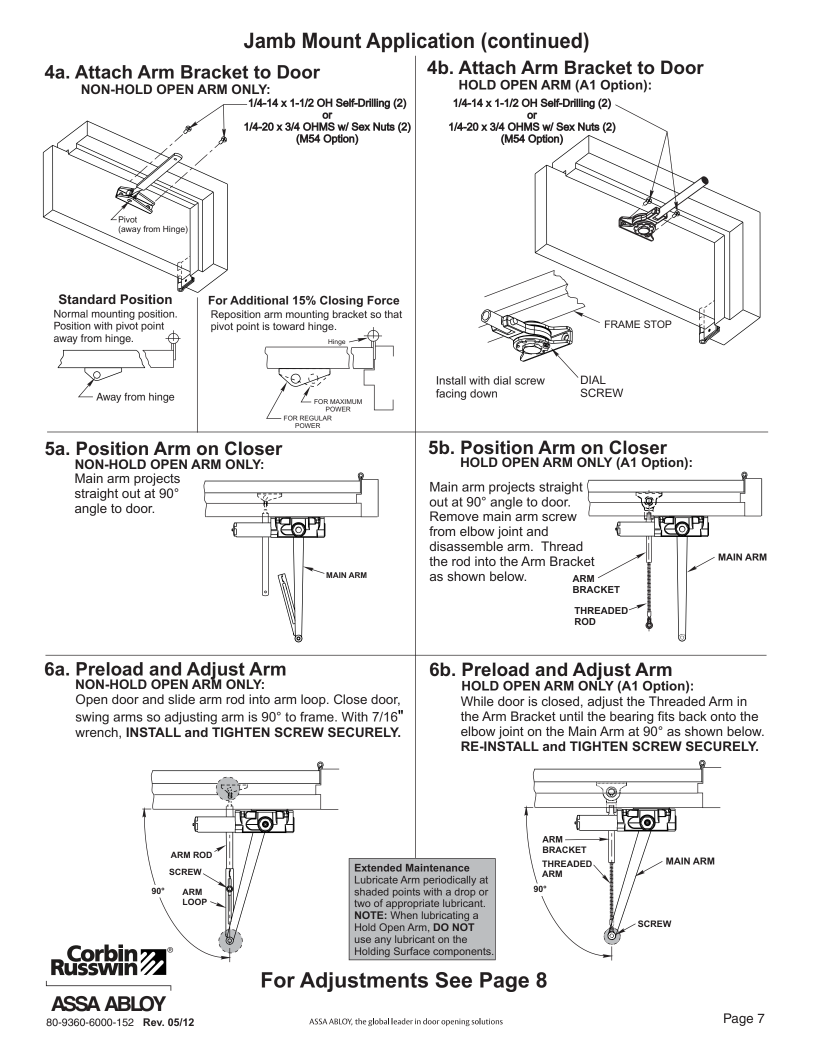
- Check hand of door, see page 1.
- Right Hand Application Shown. Left Hand Opposite.
- Dimensions given in inches (mm). Do Not Scale Drawing.
- Closer must be installed in a true horizontal plane to ensure proper closer performance.
- All degrees of door opening are dependent upon door, frame, wall and hinge/pivot conditions permitting.

2. Install Closer Bracket to Jamb



3. Mount Closer Body to Closer Bracket



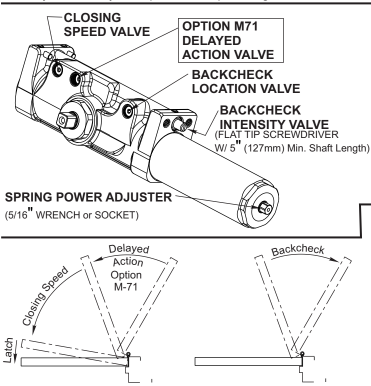


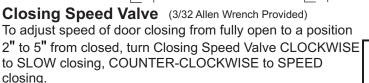
Spring Power Adjustment

Locate spring power adjuster from Illustration below DC6400 Half Size Adjustment as Desired DC6200 Size 1 thru 6 Adjustment See Chart

DC6200 SPRING POWER ADJUSTMENT CHART

- All DC6200 closers are factory set at an approximate Size 3.
- Adjust closer as necessary for door size using this chart.
 Readjustment may be required to suit prevailing conditions.





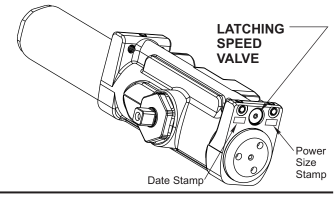
Latching Speed Valve (3/32 Allen Wrench Provided)

After closing speed has been obtained, turn latching speed valve CLOCKWISE to SLOW latching or COUNTER-CLOCKWISE to SPEED latching for last 2" to 5" of door travel.

NOTE: Set combination of CLOSING and LATCHING speeds to between 3 and 7 seconds Use of door by handicapped, elderly or small children may require even greater closing time.

Delayed Action Valve (3/32 Allen Wrench Provided) Turn valve CLOCKWISE to SLOW closing, COUNTER-CLOCKWISE to SPEED closing. Delayed action may be adjusted from 20 seconds to 90 seconds, depending on degree of door swing. Delay occurs at the beginning of the door closing cycle from fully open down to 70°, where the closing speed valve then begins its control.

Size of Door			No. of Full	Equivalant	
Interior	Exterior In Swing	Exterior Out Swing	(360°) Turns Clockwise of Power Adjuster	Equivalent Closer Size (Approx.)	
2'4" (712)	2'6" (764)		4	2	
2'6" (764)	3'0" (915)		8	3	
3'0" (915)	3'6" (1067)	2'6" (764)	12	4	
3'6" (1067)	4 ' 0" (1219)	3'0" (915)	16	5	



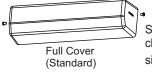
Backcheck Location Valve (3/32 Allen Wrench Provided) Valve is closed, as shipped, from factory. To increase the degree of door opening where backcheck takes effect, turn valve counter-clockwise.

VALVE	Regular Arm	Parallel Arm	Jamb Mount
CLOSED	60°-65°	65°-70°	70°-75°
OPEN	85°-90°	95°-100°	90°-95°
Degrees shown are approximate			

Backcheck Intensity Valve

Turn valve COUNTER-CLOCKWISE to reduce backcheck or CLOCKWISE to increase backcheck. (Backcheck should be set to give a soft cushioning action, not a sudden stop.)

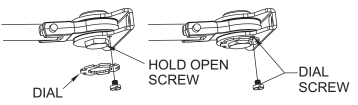
Installing Cover



Slip cover over closer. Hold tightly against closer mounting surface. Secure on each side with 6-32 x 1/4" PBHMS screws.

To Adjust Hold Open (A1 Option)

Open the door to desired position and tighten the hold open screw firmly (For RH application, turn screw on underside CLOCKWISE. For LH application, turn screw COUNTER-CLOCKWISE.) Place the hold open dial over the hex head of the bracket screw so that one of the slots in the dial is directly over small screw hole tapped in bracket. Seat the dial tightly over the bracket. INSERT DIAL SCREW AND TIGHTEN SECURELY.





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