INSTALLATION INSTRUCTIONS 1431 Door Closers with CPS/CPSH Arms



SARGENT

ASSA ABLOY

1431 ADJUSTABLE FROM SIZE 1 THRU 6

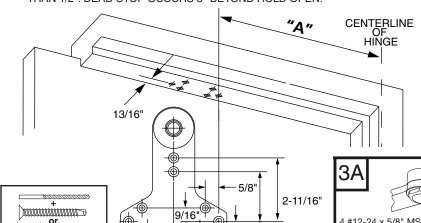
1

FOR INSTALLATION ASSISTANCE CALL SARGENT AT 1-800-727-5477 • www.sargentlock.com

DETERMINE MAXIMUM DEGREE OF OPENING OR HOLD OPEN (CPSH) REQUIRED. DRILL AND TAP DOOR AND FRAME FOR #12-24 MACHINE SCREWS. WHEN USING SELF TAPPING SCREWS PROVIDED, PREDRILL WITH A 3/32" DRILL.

DEGREE OF DOOR OPENING AT "HOLD OPEN" ■						
	85°	90°	95°	100°●	105°●	
DIM. "A"	9-11/16"	9-1/16"	8-5/16"	7-11/16"	7-3/16"	
DIM. "B"	4-3/8"	3-3/4"	3"	2-3/8"	1-7/8"	

- DO NOT USE SWING CLEAR HINGES FOR DOOR OPENINGS GREATER THAN 95°. USE ALTERNATE TYPE HINGES.
- DIMENSIONS FOR GIVEN DEGREE BASED ON 4-1/2" HINGE. WHEN 3-1/2" TO 6" HINGES ARE USED, HOLD OPEN ANGLE WILL CHANGE BY LESS THAN 1/2°. DEAD STOP OCCURS 3° BEYOND HOLD OPEN.



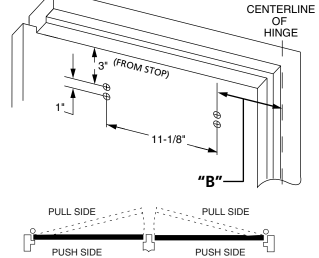
1-7/8"

13/16"

3В

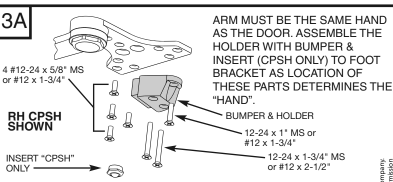
5/16"

1-15/16



CLOSERS ARE NON-HANDED

RIGHT HAND DOOR



LEFT HAND DOOR

2 ATTACH DOOR CLOSER TO DOOR WITH SPRING POWER NUT TOWARDS HINGE.

3-1/16"-

3-7/8" -

or

IMPORTANT NOTICE

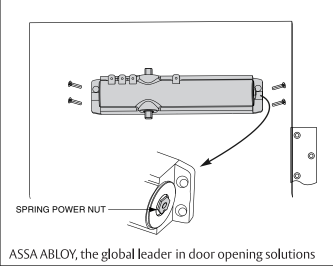
PRE-DRILL 3/32"

HOLES FOR SELF-

TAPPING SCREWS OR

TAP #12-24 FOR

MACHINE SCREWS



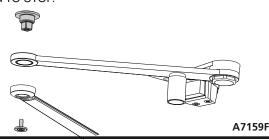
CPSH SHOWN
CPS SIMILAR

USE SPACER
WHEN REQUIRED

IMPORTANT: USE A
MINIMUM OF 7 SCREWS.

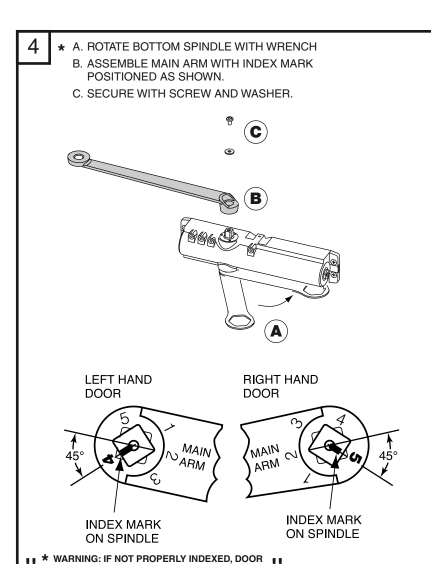
ALTERNATE: PREASSEMBLE ARMS PRIOR TO ATTACHING TO STOP.

MOUNT FOOT BRACKET TO



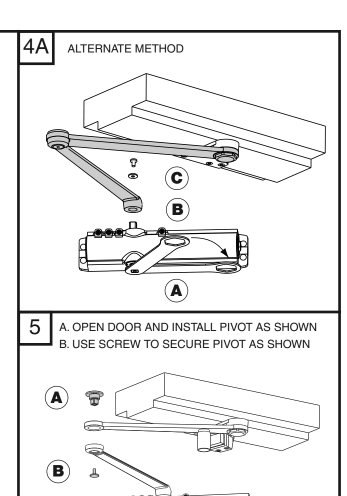
Copyright © 2009, 2010, Sargent Manufacturing Company, an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Sargent Manufacturing Company is prohibited.

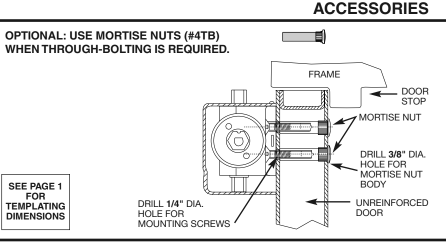
1

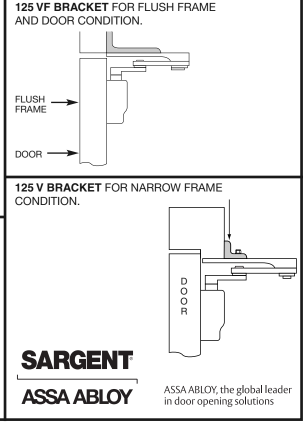


CLOSER WILL NOT FUNCTION PROPERLY.

1431 DROP PLATE USED WITH NARROW TOP RAILS.







2

Copyright © 2009, 2010, Sargent Manufacturing Company, an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Sargent Manufacturing Company is prohibited.

1431-D DROP DROP PLATE

WINDOW

A7159F

FINAL ADJUSTMENT AND REGULATING PROCEDURES

MINIMUM RECOMMENDED DOOR CLOSING TIME IS 6 SECONDS FOR DOORS OPENED TO 90°. 6 USE 1/8" HEX (ALLEN) WRENCH TO ADJUST VALVES AS NEEDED.

CLOSING AND LATCHING SPEEDS:

TURN VALVES CLOCKWISE TO SLOW DOWN OR COUNTERCLOCKWISE TO SPEED UP DOOR MOVEMENT.

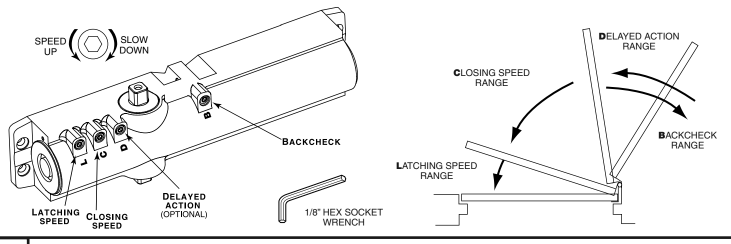
BACKCHECK:

TO REGULATE THE INTENSITY OF BACKCHECK ACTION TURN VALVE CLOCKWISE TO INCREASE OR COUNTERCLOCKWISE TO DECREASE CHECKING.

CAUTION: SET VALVE FOR SLIGHT CUSHIONING EFFECT; CLOSER CAN BE DAMAGED IF THE CHECKING ACTION IS TOO ABRUPT. NEVER USE THE BACKCHECK AS A DOOR STOP. ALWAYS USE A DOOR STOP TO STOP THE DOOR.

DELAYED ACTION FEATURE (OPTIONAL FEATURE ON SOME MODELS):

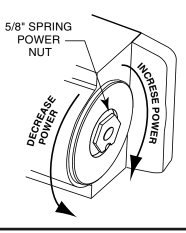
"DELAYED ACTION" PROVIDES SLOW DOOR CLOSING THROUGH THE DELAYED ACTION RANGE. TURN VALVE CLOCKWISE TO SLOW DOWN OR COUNTERCLOCKWISE TO SPEED UP DOOR MOVEMENT.

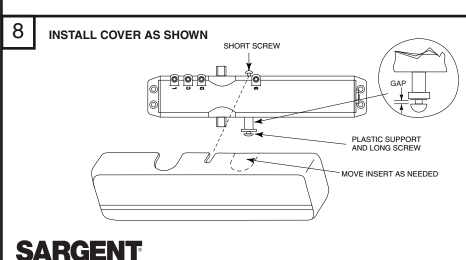


ADJUST POWER TO ALLOW DOOR TO CLOSE AND LATCH.

SPRING POWER ADJUSTMENT GUIDELINES			
DOOR WIDTH (INCHES)	لط 1431 DOOR CLOSER		
24-30	TURN nut 1-3		
30-36	FACTORY SET		
36-42	TURN nut 1-3		
42-48	TURN nut 7-9		

ADJUSTING DOOR TO CLOSE DUE TO HIGH DRAFT CONDITIONS MAY EXCEED ADA STANDARDS. CONSULT LOCAL ORDINANCES WHEN FIRE DOORS ARE INVOLVED.

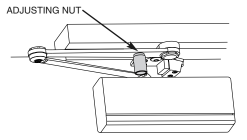




TO ADJUST HOLDER ARM (CPSH ONLY) ALL CPSH ARMS ARE SHIPPED IN NON-HOLD OPEN FROM THE FACTORY. TO SET IN HOLD OPEN, TURN THE ADJUSTING NUT APPROXIMATELY 1-1/2

TURNS CLOCKWISE.

9



Copyright © 2009, 2010, Sargent Manufacturing Company, an ASSA ABLOY Group company. All rights reserved.

Reproduction in whole or in part without the express written

permission of Sargent Manufacturing Company is prohibited.

ASSA ABLOY, the global leader assa abloy in door opening solutions

A7159F

