

ASSA ARI OY

Installation Instructions UniTrol® Door Controls

UNI-1600BC Series Sized Closers
UNI-1601 Series Multi-Sized Closers

An incorrectly installed or improperly adjusted door closer can cause property damage or personal injury. These instructions should be followed to avoid the possibility of misapplication or misadjustment.

Non Hold Open (UL Listed) Hold Open (H) (Not UL Listed) Models:

Sized (Sizes 3, 4)

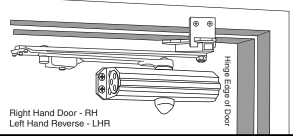
Multi-Sized (Sizes 1 thru 6)

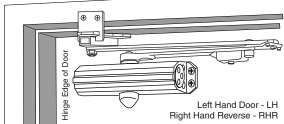
UNI-1603BC(H) UNI-1604BC(H)

UNI-1601(H)

Standard Frame Installation

1-7/8 to 4-5/8
Frame Reveals
(Uses 6190 Bracket).
Bracket illustration page 4.
See Page 2

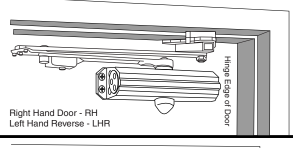


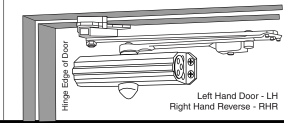


Deep Frame Installation

Frame Reveals Over 4-5/8 (Uses 6191 Clamp Kit). Bracket illustration page 4.

See Page 3

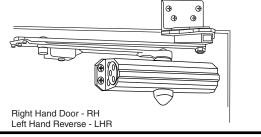


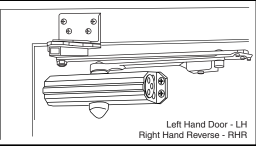


Flush Transom Installation

Flush Partitions (Uses 2022 Bracket). Bracket illustration page 4.

See Page 4

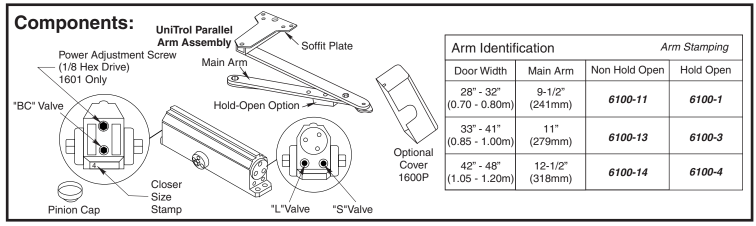




NOTE: For special applications a separate door and frame preparation template is packed with these instructions

Use this instruction sheet for installation sequence and closer adjustments only

- It is recommended that the door on which the door closer will be installed be hung on ball bearing hinges. Door must swing freely
- Door and Frame must be properly reinforced, or use of special fasteners employed, to prevent the mounting screws from pulling out.
- All dimensions are given in inches with corresponding metric dimensions (mm) in parenthesis.



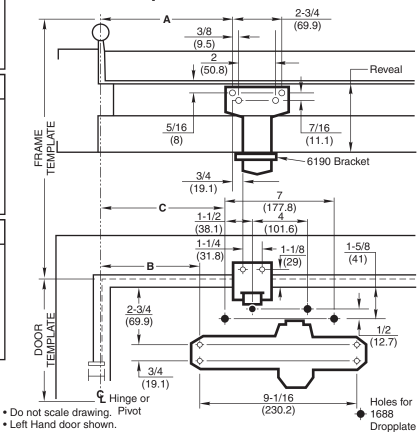
Template Information

- Door template is typical for all installations.
- Frame template must be selected according to frame reveal:



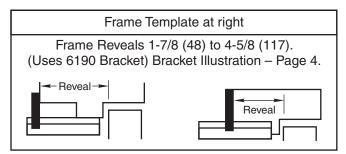
ASSA ABLOY

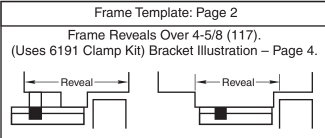
Door Template Typical for All Installations Frame Template for 1-7/8 to 4-5/8 Reveals

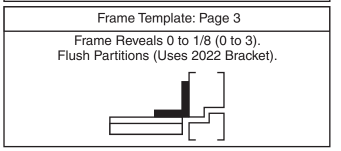


Preparation for Fasteners								
Fasteners	Door or Frame	Drill-Sizes						
Self-Drilling Screw	Aluminum or Metal	No drill required						
	Wood	3/16" (4.30 mm) Pilot hole required						
1/4" - 20 machine screw	Metal	Drill: #7 (0.201" dia.) Tap: 1/4" - 20						
Sleeve nuts and bolts	Hollow Metal	9/32" (7 mm) through; 3/8" (9.5 mm) door face opposite to closer						
	Aluminum or Wood	3/8" (9.5 mm) through						

	Power Adjustment Chart										
	PARALLEL ARM	*	MAXIMUM DOOR SIZE								
DOOR	INSTALLATION	*	34" (0.85 m)	36" (0.9 m)	40" (1 m)	44" (1.1 m)	48" (1.2 m)				
INT	1601	"TURNS WER TMENT	3	5	8	11	14				
EXT	1001	FULL 360 OF PC ADJUST SHA	5	8	11	16	19				
*30 -360° TURNS MAXIMUM AVAILABLE											







Dimensions for Doors 28" to 32" Wide										
Opening		Dimension A		Dimension B		Dimension C				
Hold Open	Stop	Inches	mm.	Inches	mm.	Inches	mm.			
85°	90°	10-1/2	267	8-5/8	219	9-5/8	244			
90°	95°	9-3/4	248	8	203	9	229			
95°	100°	9-1/4	235	7-1/2	191	8-1/2	216			
100°	105°	8-7/8	225	7-1/8	181	8-1/8	206			
105°	110°	8-1/2	216	6-3/4	171	7-3/4	197			
110°	115°	8-1/8	206	6-3/8	162	7-3/8	187			

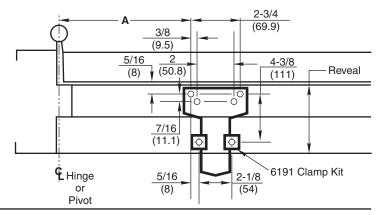
Dimensions for Deers 22" to 41" Wide											
Dimensions for Doors 33" to 41" Wide											
Opening		Dimension A		Dimension B		Dimension C					
Hold Open	Stop	Inches	mm.	Inches	mm.	Inches	mm.				
85°	90°	12-5/8	321	11	279	12	305				
90°	95°	12	305	10-3/8	264	11-3/8	289				
95°	100°	11-3/8	289	9-3/4	248	10-3/4	273				
100°	105°	10-7/8	276	9-1/4	235	10-1/4	260				
105°	110°	10-3/8	264	8-3/4	222	9-3/4	248				
110°	115°	10	254	8-3/8	213	9-3/8	238				

Dimensions for Doors 42" to 48" Wide										
Opening		Dimension A		Dimension B		Dimension C				
Hold Open	Stop	Inches	mm.	Inches	mm.	Inches	mm.			
85°	90°	15	381	13-1/4	337	14-1/4	362			
90°	95°	14-1/4	362	12-1/2	318	13-1/2	343			
95°	100°	13-5/8	346	11-7/8	302	12-7/8	327			
100°	105°	13	330	11-1/4	286	12-1/4	311			
105°	110°	12-1/2	318	10-3/4	273	11-3/4	298			
110°	115°	12	305	10-1/4	260	11-1/4	286			

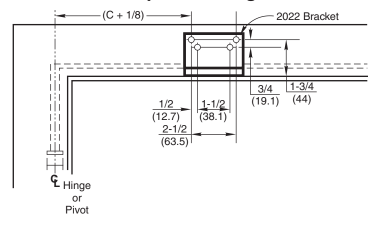
· Dimensions are in inches (mm).

Frame Template for Reveals Over 4-5/8 Door Template on Page 2





Frame Template for Flush Partitions Door Template on Page 2



Installation Sequence

! Read Front Page.

Installations and component identification are on this page. Arm assembly must be correct for width of door, see chart.

! Select Correct Door and Frame Template Combination.

Follow "Template Information" on Page 2 or Pages 2 and 3.

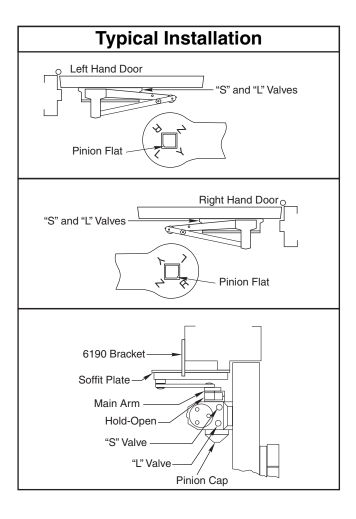
! Mark Location of Mounting Holes.

Use dimensions for hold-open or door stop angle desired. Mark position of 4 holes on door for closer (or drop plate) and 6 holes on frame for soffit plate (or 4 for 2022 angle bracket).

! Prepare Holes for Fasteners.

See "Preparation for Fasteners" chart on Page 2.

! UNI1601 Model Only. Set approximate closing power using "Power Adjustment Chart" at bottom of Page 2.



! Mount Closer to Door.

Drop Plate first, if used. Place end with "S" and "L" valves toward the lock edge of the door. If using optional cover see "Cover" instructions at bottom of Page 4.

Mount Arm to Frame.

Fasten soffit plate (or 2022 angle bracket if flush partition) to frame. Mount 6190 bracket or 6191 clamps to reinforce soffit plate.

! Install Arm on Pinion Shaft.

Close valves "S" and "L". Rotate pinion over 45° to align main arm letter "R" (right hand) or "L" (left hand) with pinion flat. Fasten with arm screw. See "Typical Installation" figure above right. Re-open valves "S" and "L".

Screw pinion cap onto the pinion shaft by hand or with a Phillips screw driver - DO NOT OVER TIGHTEN. Skip this step if optional cover is used.

Adjust Closer.

See "Unit Adjustment" on Page 4.

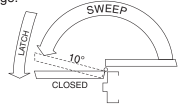
Unit Adjustment

Closing Speed Control

Valve "S" controls Sweep Range.

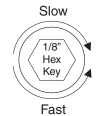
Valve "L" controls Latch Range.

Attention: Adjust Closing Speed Time to between 4 to 7 seconds from 90°. Use of the door by handicapped, elderly or small children may require greater closing time. ADA code requires that door take at least 3 seconds to close from 70° of door opening to within 3" (75mm) of the closed position.

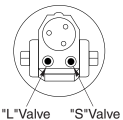


Closing Cycle

NOTE: By law the Americans with Disabilities Act (ADA) may require that door closer installation comply with accessability quidelines.



CAUTION: DO NOT BACK VALVES OUT OF CLOSER OR A LEAK WILL RESULT



Opening Door Control

Figure 2

Figure 1

• Backcheck ("BC") valve controls the hydraulic resistance to door opening in backcheck range. NEVER close this valve completely – it is not to provide a positive stop.

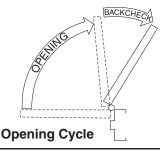
CAUTION: DO NOT BACK VALVES OUT OF CLOSER OR A LEAK WILL RESULT

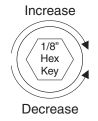
Figure 4

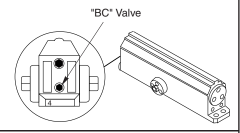
To Increase

Force

Press & Turn

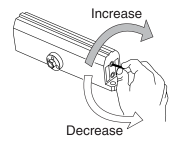






Closing Power Control

Figure 3





Power Adjustment Chart								
	PARALLEL ARM	ماد	MAXIMUM DOOR SIZE					
DOOR	INSTALLATION	*	34" (0.85 m)	36" (0.9 m)	40" (1 m)	44" (1.1 m)	48" (1.2 m)	
INT	1601	*TURNS FT	3	5	8	11	14	
EXT		FULL 360 OF PC ADJUS ⁻ SHA	5	8	11	16	19	

*30 -360° TURNS MAXIMUM AVAILABLE

Adjust as required. Product is shipped at approximately 8 turns of spring adjust.

Turn 90°

To "Off"

Door Holder Option

"On"

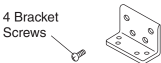
Bracket Illustrations

Standard 6190 Bracket



Deep Reveal Option Spacer Block Clamps-

2 Clamp Screws ~ No. 6191 Reinforcing Kit Flush Partition Option



Cover (Optional Cover 1600P)

Thread in screws before mounting closer. Leave enough gap between the head of the screw and the closer to slide the cover on. Slide the cover over the closer and secure the mounting screws after installation is complete.

To identify your model:

1-6=1601

3=1603BC

4=1604BC

Hold-Open



Date

Code

No. 2022 Bracket

Hold-Open option is found at the arm elbow. To select hold-open "on" or hold-open "off" and to adjust the holdopen force ... use screwdriver as illustrated.

To Decrease

Force

Hold-Open Force

ASSA ABLOY

3000 Highway 74 East • Monroe, NC 28112 Tel: (800)-438-1951 ext. 6030 www.nortondoorcontrols.com support.aadcg@assaabloy.com

ASSA ABLOY, the global leader in door opening solutions

Size

Code