Installation Instructions and Templates

For Door Closer DC 1



Installation Instructions and Template

Prepare required tools:









Drill

Drill bit 5/32"

Phillips head Screw driver

Tape

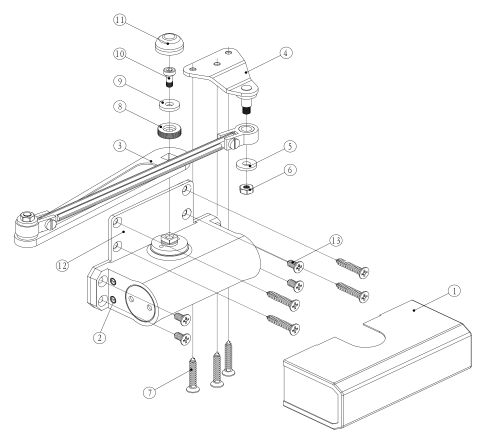
Wrench

Allen wrench (provided)



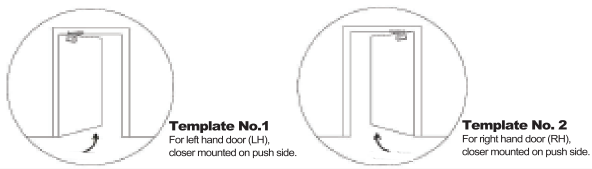
- 1. Place all components on soft surface to avoid scratching.
- 2. Do not snap the body cover 1 on body 2 until installation is complete.

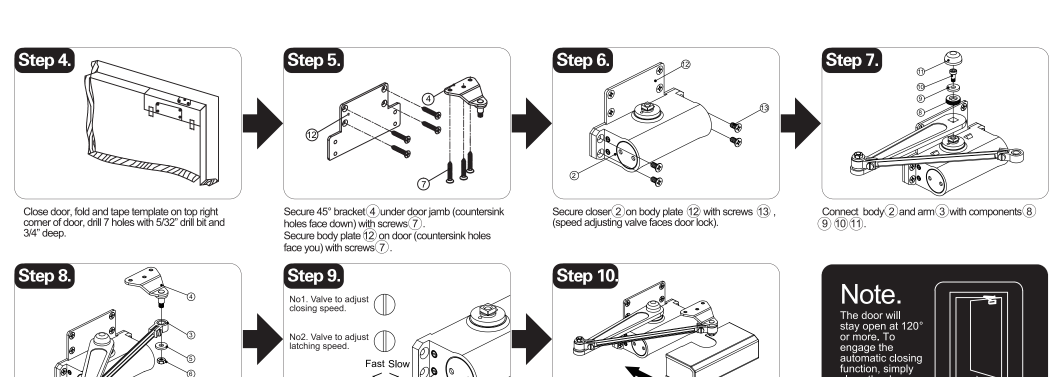
Check list of components provided:



Provided components list			
	1	Body cover	
	2	Adjusting valves	
	3	Arm	
	4	45°bracket	
	(5)	Washer	
	6	Nut	
	7	Screw x 7	
	8	Threaded base	
	9	Washer	
	10	Allen screw	
	(1)	Screw cover	
	12	Body plate	
	13	Body plate screw x 4	

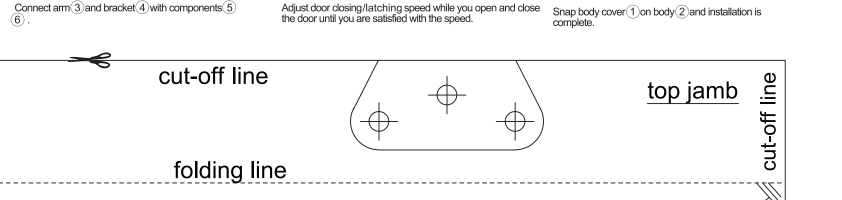
Choose the correct template for your door, cut off the template, Step 3. then follow the instructions on the template.





Top right and hinge side of door.

3 1/2"(88.9mm)



Fast Slow

speed adjusting valves

Do not turn the valves (

more than 2 turns.

3"(76.2mm)

TEMPLATE NO.2

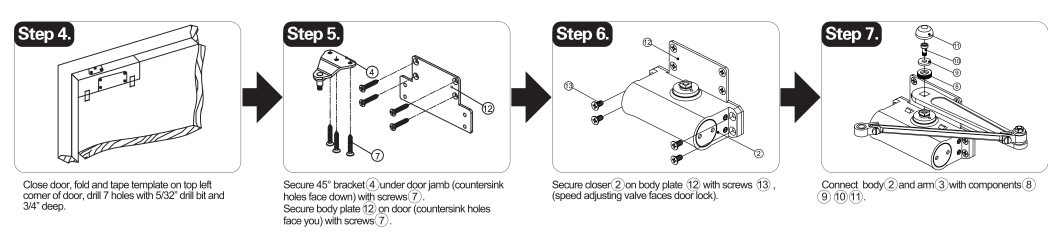
120°

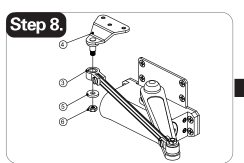
Ador Inc. 210 Redstone Hill Rd, Bristol, CT 06010 Phone:877.590.2367 Fax:860.583.2371 www.adorinc.com

Page 4

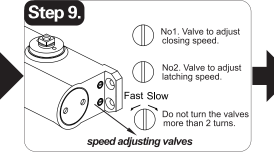
close the door

less than 120°.

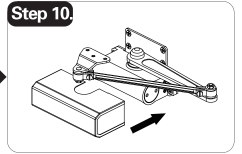




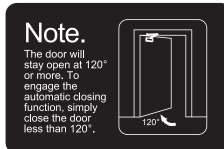
Connect arm 3 and bracket 4 with components 5



Adjust door dosing/latching speed while you open and close the door until you are satisfied with the speed.



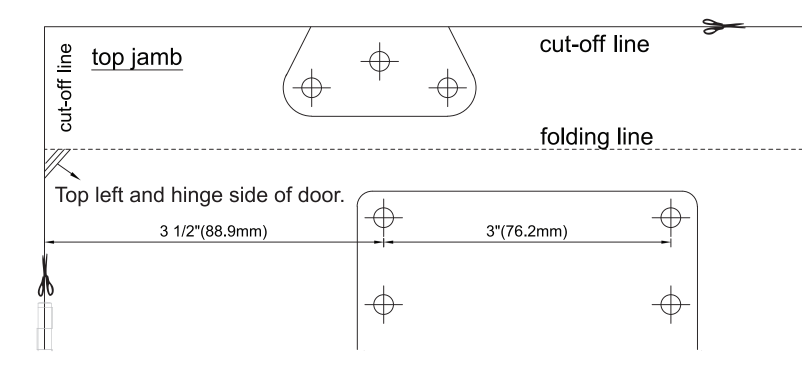
Snap body cover 1 on body 2 and installation is complete.



TEMPLATE NO.1

Ador Inc. 210 Redstone Hill Rd, Bristol, CT 06010 Phone:877.590.2367 Fax:860.583.2371 www.adorinc.com

Page 3



Installation Instructions and Templates

Door Closer DC1 With Optional PT16 Bracket



Installation Instructions and Template

Prepare required tools:











Drill bit 5/32"

Phillips head Screw driver

Tape

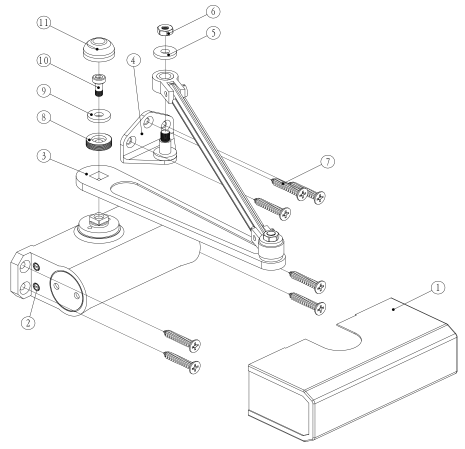
Wrench

(provided)



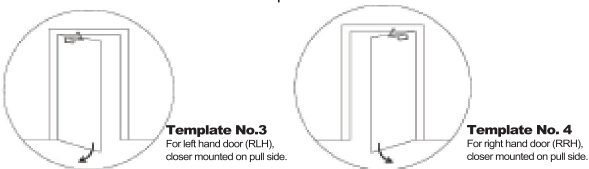
- 1. Place all components on soft surface to avoid scratching.
- 2. Do not snap the body cover 1 on body 2 until installation is complete.

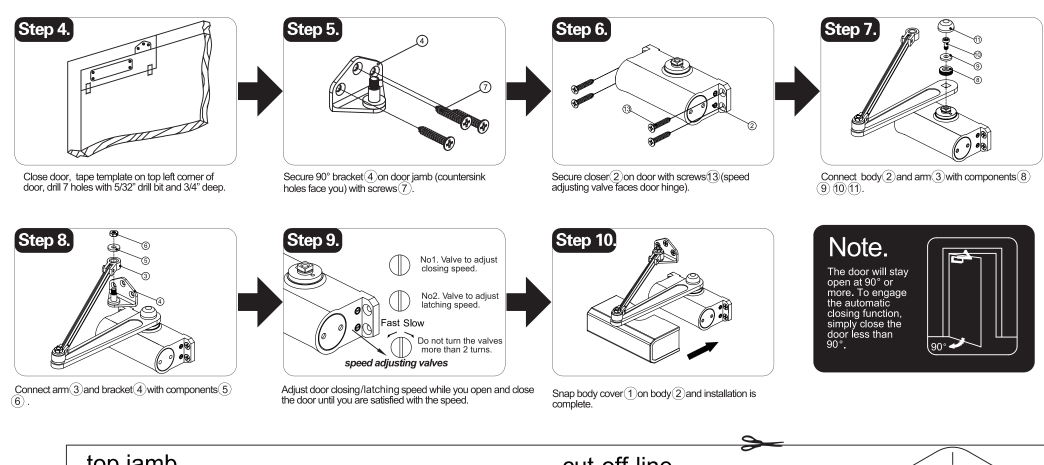
Check list of components provided:

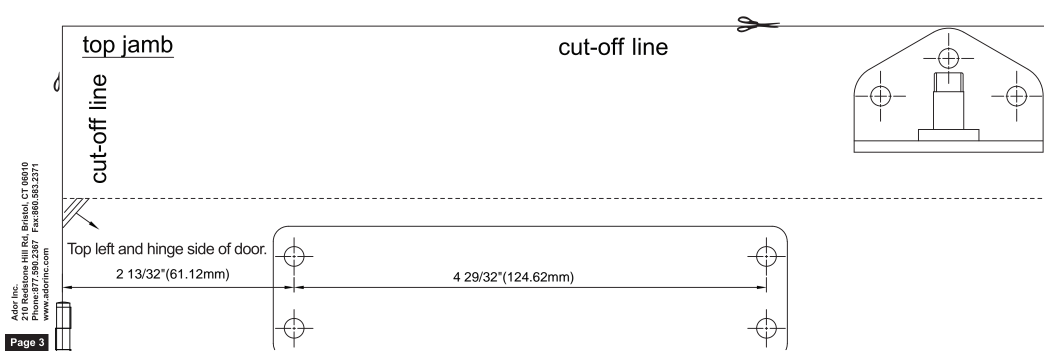


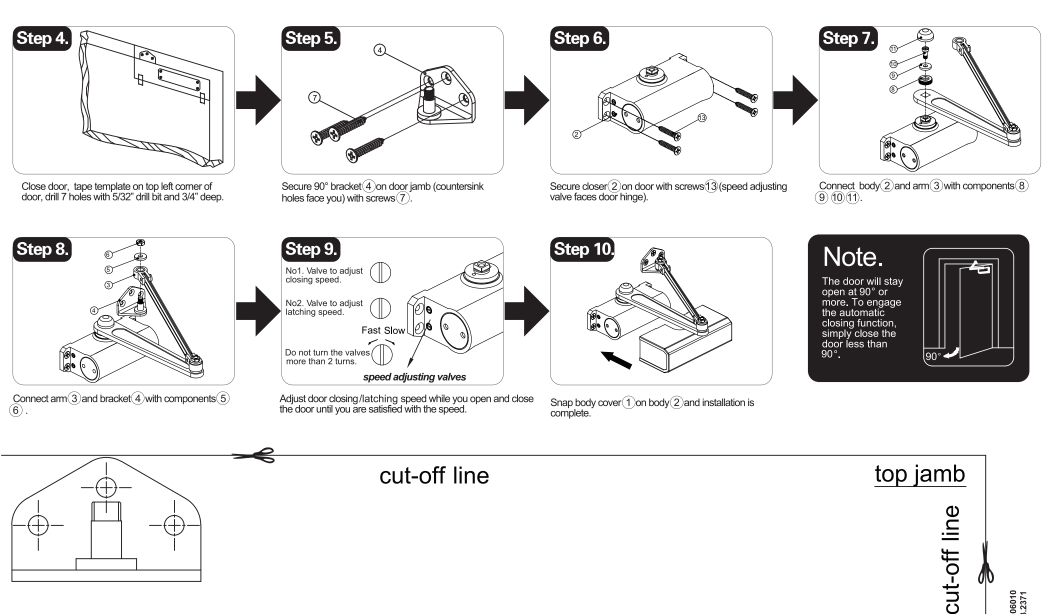
Provided components list		
	1	Body cover
	2	Adjusting valves
	3	Arm
	4	45 bracket and 90 bracket
	(5)	Washer
	6	Nut
	<u>(J)</u>	Screw x 7
	8	Threaded base
	9	Washer
	10)	Allen screw
	(1)	Screw cover

Choose the correct template for your door, cut off the template, Step 3. then follow the instructions on the template.









4 29/32"(124.62mm)



Top right and hinge side of door.

2 13/32"(61.12mm)