## SL6000 ARNP/ARNPJ/ARNPP

Round arm for regular, top jamb, parallel mounts with narrow profiles

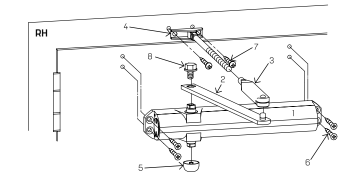
**Installation Instructions** 



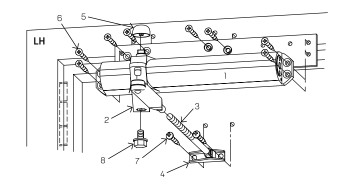
## **OVERVIEW**

- 1 Door closer
- 2 Main arm
- 3 Connecting arm (round)
- 4 Bar and shoe
- 5 Dust cap
- 6 Flat head combo screws
- 7 Pan head combo screws
- 8 Pinion screw
- 9 PA bracket
- 10 PA shoe screws

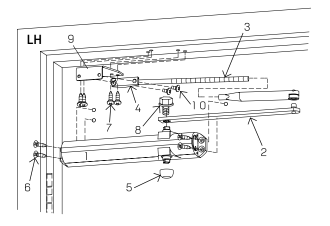
## Regular mount



## Top jamb mount



### Parallel mount



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# 1 Technical specifications

### 1.1 Overview



Sex nuts are required for attachment of components to unreinforced doors and to wood or plastic faced composite type fire doors, unless an alternative method is identified in the individual door manufacturer's listings.



Maximum door opening degree is 180°.



Know the swing of the door which is being installed prior to installation.



Verify closer spring size prior to installation.



Make sure door efficiently operates prior to installing closer.



Do not hammer arm onto spindle. Warranty will be void.

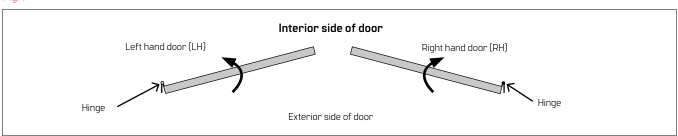
### 1.2 Tools recommended

#### Table 1

Drill bits:	#3 Phillips screwdriver	
Metal: 7/32" drill bit; 1/4-20 tap	3/16" flat head screwdriver	
Wood: 3/8" and 5/32" bit	5 mm hex key	
1/2" box wrench		

## 1.3 Handing the door

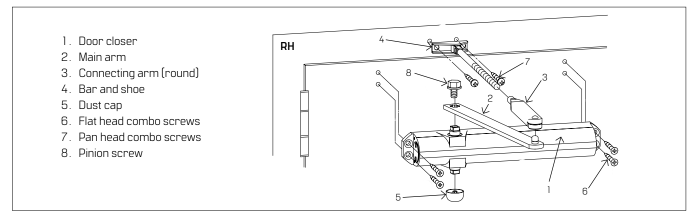
### Fig. 1



# 2 Instructions - AR Regular Mount

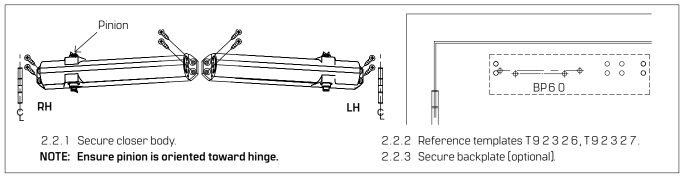
# 2.1 Closer system: Round arm (AR)

Fig. 2



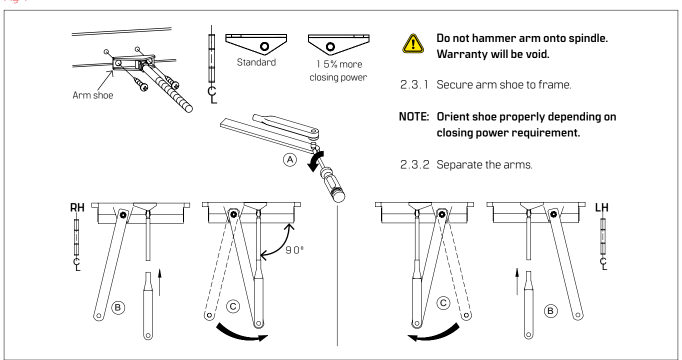
## 2.2 Installing backplate (optional) and surface closer

Fig.3



### 2.3 Installing the arm

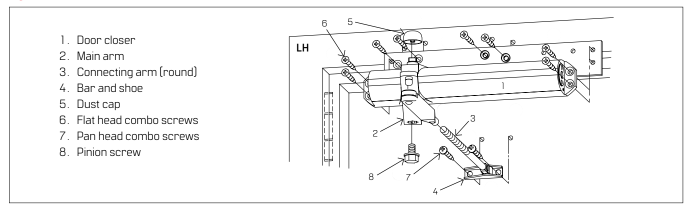
Fig. 4



# 3 Instructions - AR top jamb mount

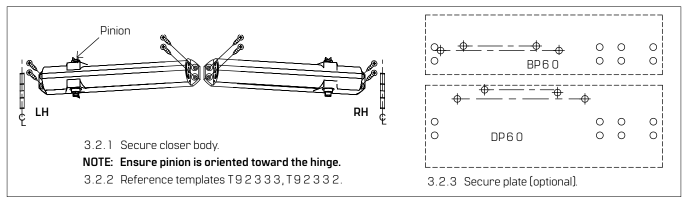
# 3.1 Closer system: Round arm (AR)

Fig.5



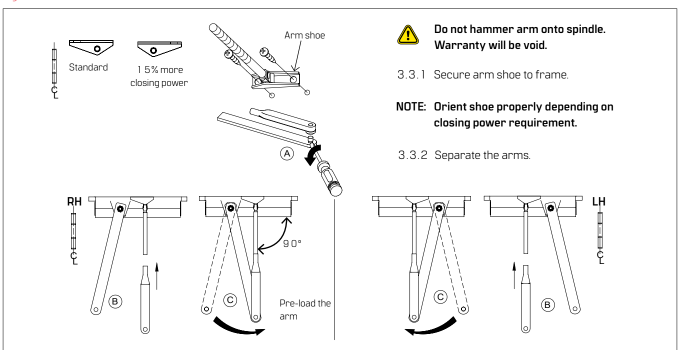
# 3.2 Installing plate (optional) and surface closer

Fig.6



## 3.3 Installing the arm

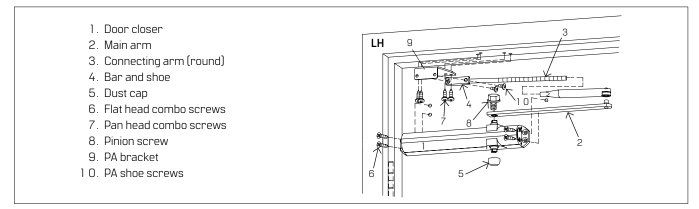
Fig.7



# 4 Instructions - AR parallel mount

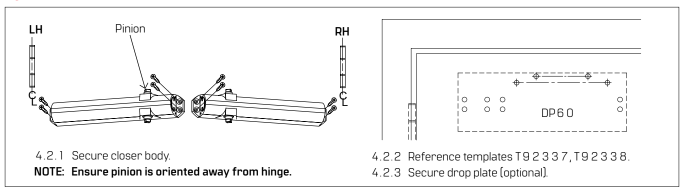
## 4.1 Closer system: Round arm (AR)

#### Fig.8



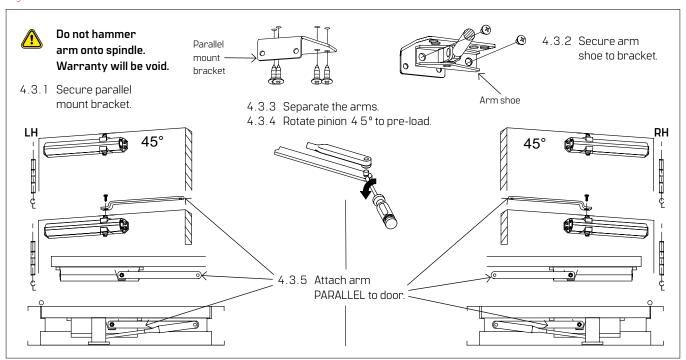
## 4.2 Installing drop plate and closer

### Fig.9



## 4.3 Installing parallel bracket and arm

#### Fig. 1 0



# 5 Adjustments



Confirm closer spring size prior to making any closing speed adjustments.



Do not back valve heads out beyond closer casting.



Check delayed action (DEL) function if supplied.



SL6 0 1 4 meets 5lb interior barrier-free requirements. If necessary, adjust closer spring and test pull forces until proper forces are obtained.



Maximum opening angle is  $180^{\circ}$ .



Door should close in 3 to 6 seconds from 90°.



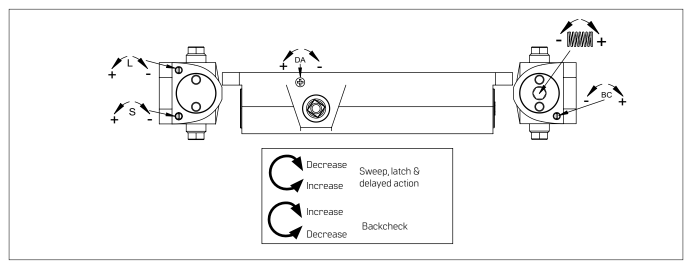
Do not close valves completely.



Ball bearing hinges and pivots should always be used.

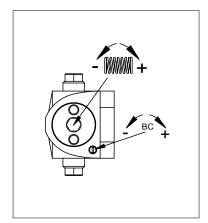
## 5.1 Adjust closing speeds: sweep, latch, backcheck, delayed action

### Fig. 1 1



# 5.2 Adjust spring force

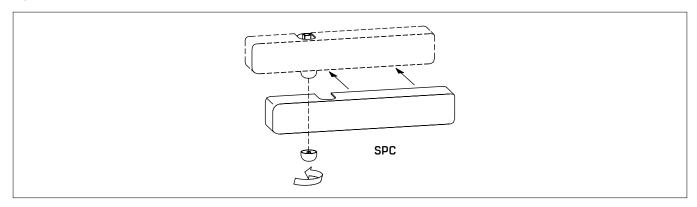
Fig. 1 2



Regular and top jamb mount									
	Closer size	Max door weight (lbs)	Door width		F.·II A				
			Interior	Exterior	Full turns				
	2	100	2'6"		-9				
SL6014	3	125	3,	2'6"	- 4				
	4	150	3,6,	3,	0				
Parallel mount									
	3	100	2'6"		- 4				
SL6036	4	125	3,	2'6"	0				
3L0 U 3 D	5	150	3,6,	3,	+4				
	6	200	4'	3'6"	+8				

# 6 Install covers

Fig. 1 3





For online instructions visit:

https://dhwsupport.dormakaba.com/hc/en-us For assistance or warranty information:

Call 1-800-392-5209 or visit

https://dhwsupport.dormakaba.com/hc/en-us