EHD9000 JT/JTH

Pull side jamb mounted track with optional hold open [JTH] and optional backplate (BP90)

Installation Instructions



OVERVIEW

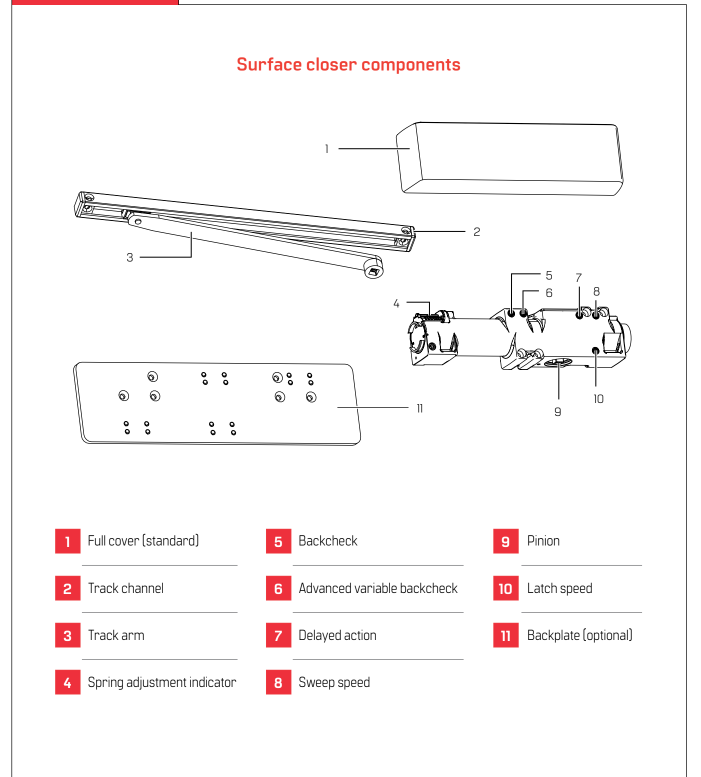


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1 Technical specifications

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 160°.

Hold open range is from 8 0° to 1 2 5° with optional hold open kit.

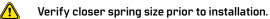


Know the swing of the door which is being installed prior to installation.

1.2 Tools recommended

Table 1

Drill bits:	#3 Phillips screwdriver		
Metal: 13/64" or #7 drill bit; 1/4-20 tap	3/16" flat head screwdriver		
Wood: 5/32" bit	Hex keys: 3mm, 5mm, 3/16"		
1/2" box wrench			



Make sure door efficiently operates prior to installing closer.



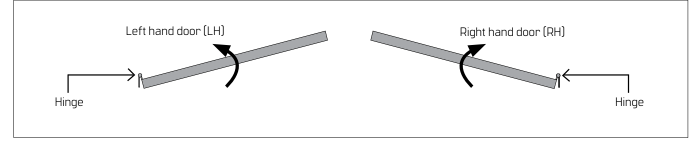
Do not hammer arm onto spindle. Warranty will be void.



Adjust spring size by hand only. Do NOT use a drill or power tools. Warranty will be void.

1.3 Handing the door





2 Instructions - track mount

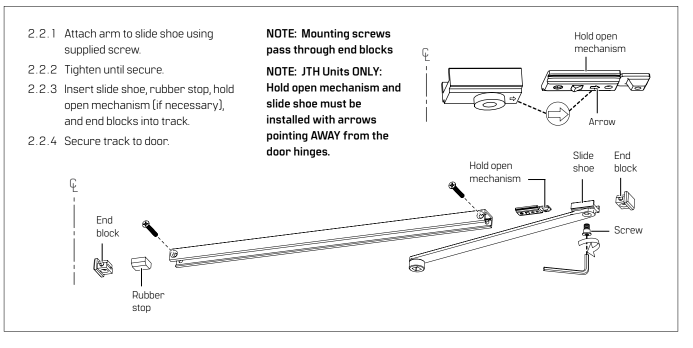
2.1 Installing backplate (optional) and surface closer



For use with metal cover, reference T94714. <u>/!</u>\ Install metal cover bracket prior to installation of closer body. Hinge Hinge Բ ዊ 11 11 BP90 \$`8 RH LH Pinion Pinion 2.1.1 Secure backplate (optional). NOTE: Orient closer body so pinion is away from hinge. 2.1.2 Secure closer body to door.

2.2 Assembling and securing track

Fig.3



2.3 Securing main arm to closer

Fig. 4 Do not hammer arm onto spindle. <u>/!</u> Warranty will be void. 2.3.1 Preload arm by placing View from top of door wrench on bottom pinion. NOTE: Bottom pinion P 0is not visible from top view of door. RH View from top of door 2.3.2 Rotate wrench 45° AWAY FROM hinge edge of door. 45 Æ (0). RH 2.3.3 Place main arm onto top pinion. View from top of door Main arm P 6 **O** RH Hinge Pinion 1 2.3.4 Secure arm to closer with screw pinion screw. Main arm Pinion 45 Ę F B

3 Adjustments

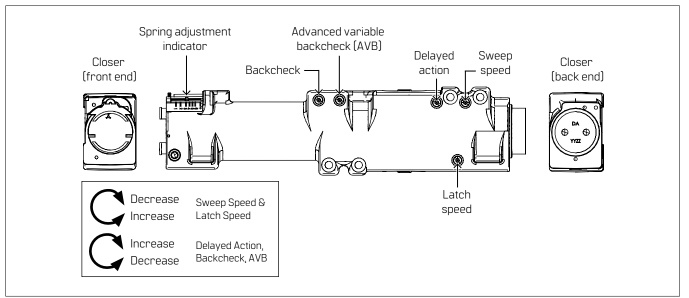


Confirm closer spring size prior to making any closing speed adjustments.

- Do not back valve heads out beyond closer casting.
- Maximum opening angle is 180°.
- Door should close in 5 to 7 seconds from 90°.
- Do not close valves completely.

3.1 Adjusting closing speeds: sweep, latch, advanced variable backcheck, delayed action

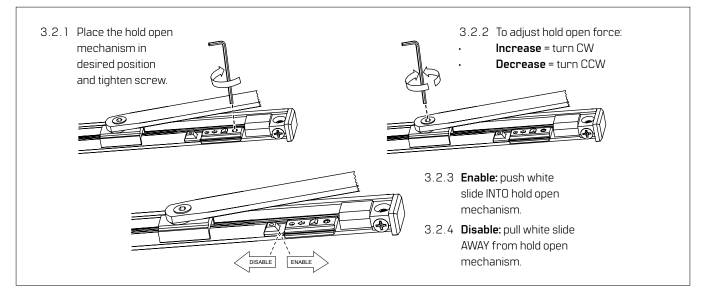
Fig. 5



- 3.1.1 Adjust closing sweep speed: 90° to start of latch speed.
 Increase sweep speed: Turn valve counter-clockwise.
- Decrease sweep speed: Turn valve clockwise.
- 3.1.2 Adjust closing latch speed: 15° to close.
- Increase latch speed: Turn valve counter-clockwise.
- Decrease latch speed: Turn valve clockwise.
- 3.1.3 Adjust opening backcheck: beginning at 80°.Increase resistance: Turn valve clockwise.
 - Decrease resistance: Turn valve counter-clockwise.
- 3.1.4 Adjust closing delayed action: angle 60° to start of sweep.
 Increase delayed action: Turn valve clockwise.
- Decrease delayed action: Turn valve counter-clockwise.

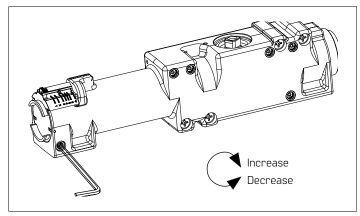
3.2 Adjusting hold open (JTH)

Fig.6



3.3 Adjusting spring force

Fig.7



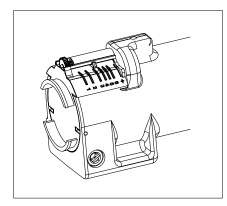


Adjust spring size by hand only. Do NOT use a drill or power tools. Warranty will be void.

NOTICE: EHD9016 is adjustable size 1 through 6. Supplied with a size 3.

NOTE: Barrier free openings:

Take an opening force reading from the pull on the door. If required, adjust the spring force to meet the barrier-free requirement. Depending on opening conditions, a door adjusted to meet barrier-free forces may not have sufficient power to reliably close and latch the door.

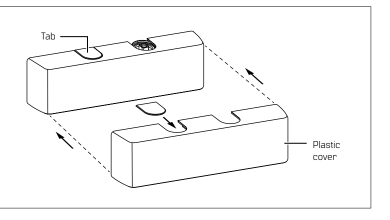


Track mount								
	Closer size	Max door weight (lbs)	Door width		- Full turns			
			Interior	Exterior	run turns			
EHD 90 1 6	1	ADA	Ŀ.		-55			
	2	100	2'6"		-30			
	3	125	3'	2'6"	0			
	4	150	3'6"	3,	+19			
	5	200	4'	3'6"	+37			
	6	250		4'	+52			
	6+	250		4'	+70			

4 Installing cover

Fig.8

- 4.1.1 Place tab in cover slot, opposite main arm.
- 4.1.2 Place cover over closer and snap into place.





For Complete 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



Para ver las instrucciones en línea, visite: https://dhwsupport.dormakaba.com/hc/en-us Para recibir asistencia o información sobre la garantía: Llame al 1-800-392-5209 o visite https://dhwsupport.dormakaba.com/hc/en-us





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