TS9356 PKT 90/119

Surface Applied Closer Pocket door track mount in 90%/119° pocket (Track on wall)

Installation instructions

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1 Technical specifications

1.1 Overview

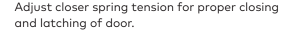
Caution: sex nuts are required for attachment of components to unreinforced doors and to wood or plastic faced composite type fire doors, unless an alternative method is identified in the individual door manufacturer's listings.



Maximum degree of opening is 119°.



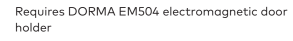
Minimum door width is 32".





Adequate reinforcement by others required to install track in pocket.

Pocket depth is measured from the pull side face of the door at maximum opening.



Use closer body style "B" for this installation.

Arrows on closer mounting plate point upward.



Follow included template to properly prepare door and frame for all accessories of the closer installation.

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



Make sure door efficiently operates prior to installing closer.

Verify closer spring size prior to installation.

1.2 Size selection chart

Table 1

Closer	Door width range	Maximum weight
TS9356 PKT 90/119	2'-8" to 4'"	150lbs

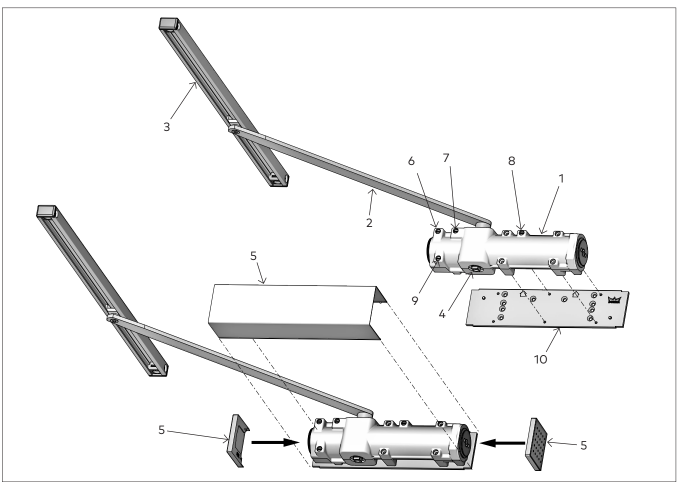
1.3 Tools recommended

Table 2

Drill bits:	#2 Phillips screwdriver	
Metal: No. 21 & 10-32 tap	M2.5 hex key	
Wood: 1/8"	M5 hex key	

1.4 Surface closer system

Fig.1



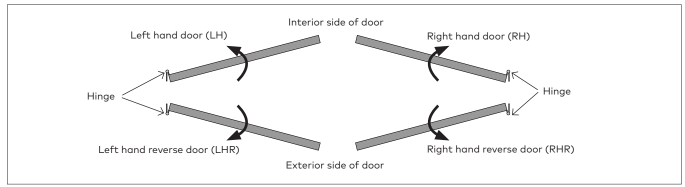
The surface closer is comprised of the following components.

- 1. Closer body
- 2. Main arm
- 3. Track assembly
- 4. Pinion
- 5. Cover and end caps

- 6. Closing/sweep speed adjustment
- 7. Latch speed adjustment
- 8. Backcheck adjustment
- 9. Delayed action adjustment
- 10. Backplate

1.5 Handing the door

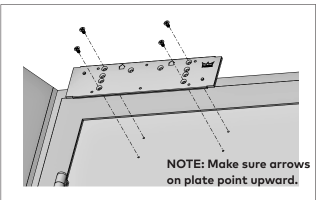
Fig.2



2 Installation instructions

2.1 Installing the back plate

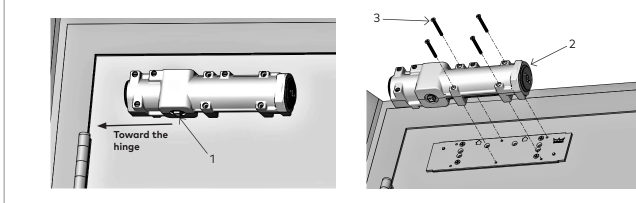
Fig.3



2.2 Installing the surface closer Fig.4

Reference template 08280112

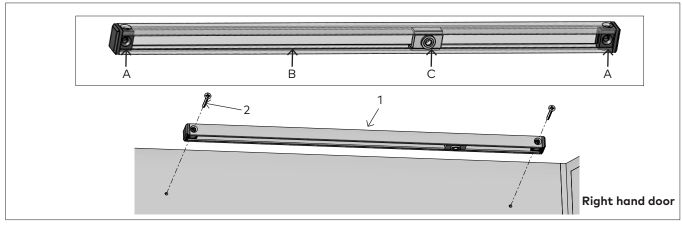
2.1.1 Attach the back plate to the installing surface using the four screws [10-32 machine screws or #10 wood screws] provided with the surface closer.



NOTE: Orient pinion (1) closest to hinge.

2.3 Installing track assembly Fig.5

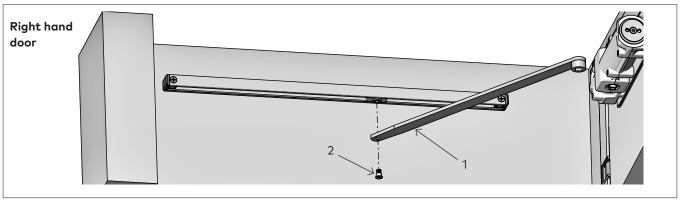
2.2.1 Secure the closer body (2) to the plate using the four M5x47mm flathead Phillips screws (3) provided with the plate itself.



- 2.3.1 Position the components inside the track channel (1).
- 2.3.2 Attach the track channel to the wall through the end blocks with two flat head Phillips screws (2).
- A. End block B. Track channel C. Slide shoe

2.4 Installing main arm

Fig.6

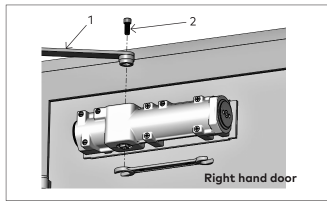


- 2.4.1 Align the arm (1) with the slide shoe of the track channel.
- 2.4.2 Secure with one M8x15mm shoulder bolt (2) using an M5 hex key.

2.5 Secure main arm

Fig.7

6



- 2.5.1 With the door closed and using an adjustable wrench (looking up at the bottom of the closer):
- **Left hand door** turn the bottom pinion clockwise approximately 5°.
- **Right hand door** turn the bottom pinion counter-clockwise approximately 5°.
- 2.5.2 Attach the main arm (1) to the top pinion with an M6x20 socket head cap screw (2) using an M5 hex key.

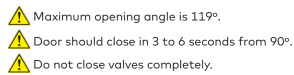


3



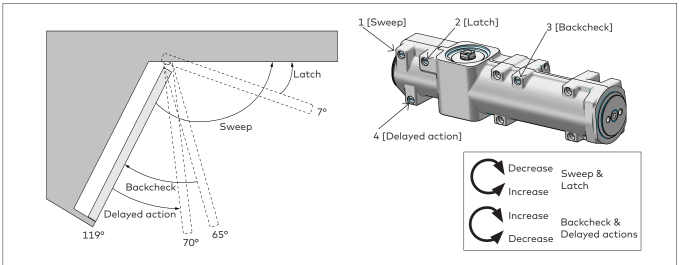
Set closer spring size prior to making any closing speed adjustments.

🕂 Do not back valves out beyond closer casting.



3.1 Adjust closing speeds: sweep, latch, backcheck, delayed action

Fig.8

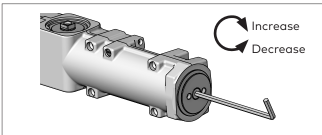


- 3.1.1 Adjust the **closing sweep speed** (1) for the area from 70° 0°
- Increase sweep speed: Turn valve counterclockwise
- Decrease sweep speed: Turn valve clockwise.
- 3.1.2 Adjust the **closing latch speed** (2) for the area from 7° 0°.
- Increase latch speed: Turn valve counterclockwise
- Decrease latch speed: Turn valve clockwise.

3.1.3 Adjust the **opening backcheck** (3).

- Increase resistance: Turn valve clockwise
- Decrease resistance: Turn valve counterclockwise.
- 3.1.4 Adjust the **closing delayed action** (4) for the area from 119° 70°.
- Increase delayed action: Turn valve clockwise
- Decrease delayed action: Turn valve counterclockwise

Adjust spring force 3.2



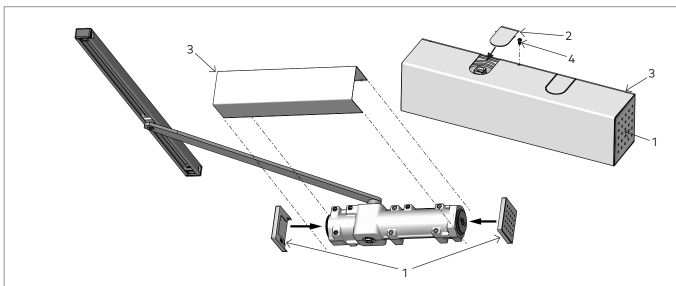
	Door width	Full turns of spring adjust	Closer size
TS9356	4'	0	5
	4'-6"	+5	6

TS9356

NOTE: Supplied with a size 6 spring setting. Increase force: turn clockwise 6 times (max)

Install covers 4

Fig.10



- 4.1.1 Snap both end covers (1) into place.
- 4.1.2 Remove the un-needed tab (2), and snap the closer body cover (3) into place.
- 4.1.3 Secure with a 4-40 Phillips pan head screw (4) .

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