

Installation Instructions

Tools Needed

Drill, Phillips screwdriver, pencil (silicone base lubricant for door – if needed)

Included

1 Slideback door closer (1a)



1 Decorative cover (2a)



1 Fork Bracket Kit: (3a) Base, (3b) Fork Bracket, and (3c) Thumbscrew

2x 1.5” Wood Screws (4a)

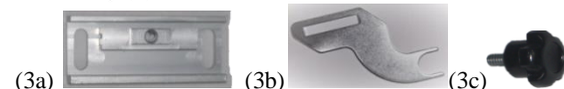
2x 1.5” Self-drilling Screws (4b)

2x 1.5” Machine Screws (4c)

2x ¾” Self Drilling Screws (5a)

2x ¾” Screws (5b)

1 Hex Key (6)



Before Starting:

Remove cover from Slideback (slide cover off Slideback base) Loosen speed adjuster (hex screw on the end of the Slideback) using hex wrench as much as possible

Clean and lubricate track (and top of door as well) using a silicone-based lubricant (note: it may take 2-3 days for lubricant to set in.)

Please note: The Slideback can be used on Pella doors (or any other company) that are installed on the outside. It should be installed on the outside of the door. The Slideback can be used outdoors but the magnet cannot be used outdoors.

Installation:

1. Install Slideback body about 4” inward above the sliding door using the 1.5” screws (for 8’ doors move it over 6-7 inches), Slideback can be installed on either forward facing part of the slider frame or into the top of doorframe, depending on door type (if there is enough room to screw it into the slider frame and clear the sliding door then screw it into the slider frame otherwise screw into the door frame)



- Depending on material of door frame, use corresponding type of screws: If drilling into wood use the 1.5” wood screws. If drilling into plastic or metal use the 1.5” self-drilling screws.
2. Screw fork bracket onto base using thumbscrew Keep bracket in the “up” position



Note: Sometimes you might need extra reach for the fork bracket, turn over the base for that little bit extra reach.



3. Place bracket against side of the sliding door, insert bracket into Slideback and mark the spot where to drill screws.



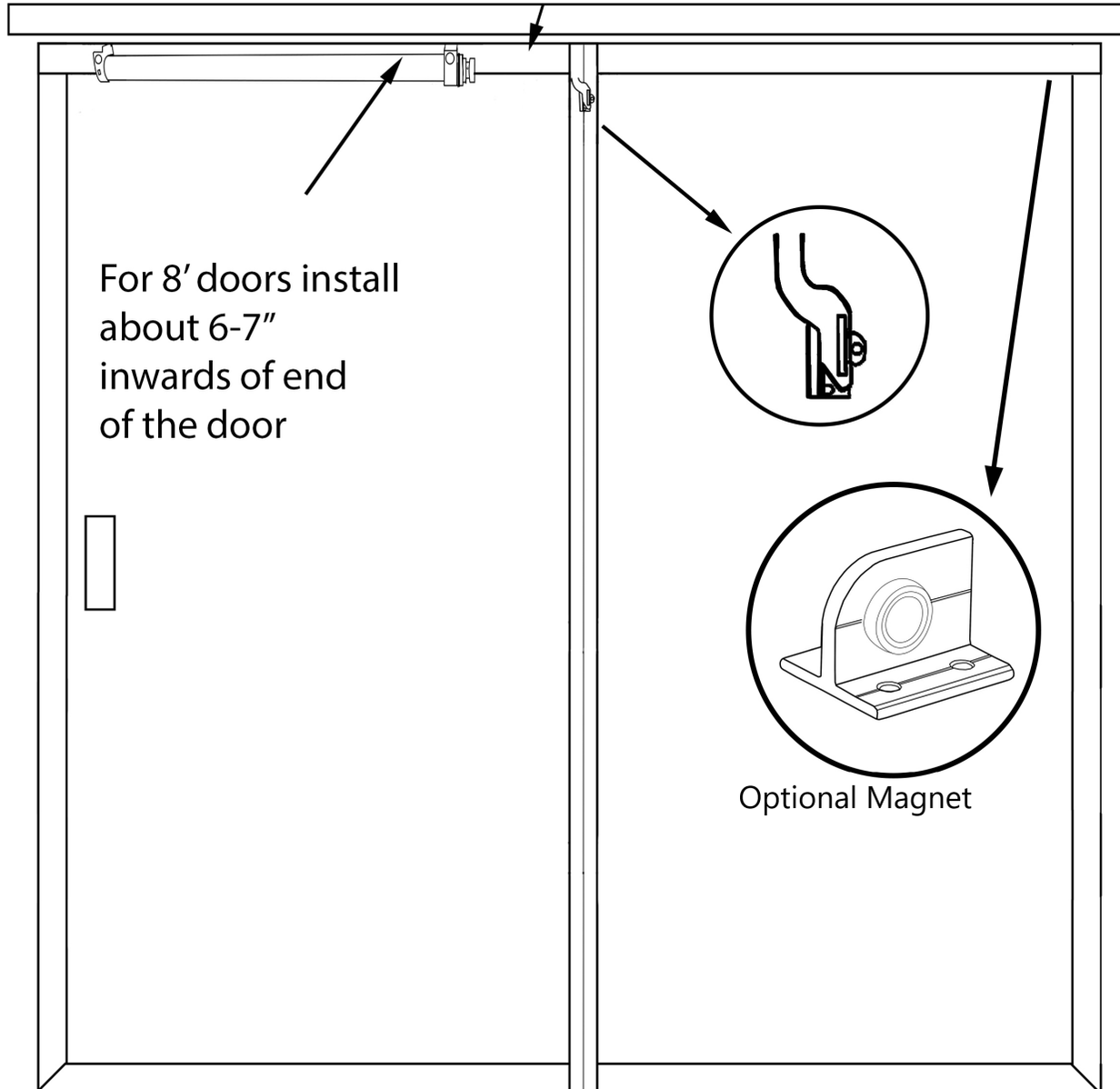
4. Disassemble the fork bracket and screw bracket onto door using ¾ inch screws.
5. Replace the fork bracket onto base in the down position loosely with thumbscrew and reinsert into Slideback by sliding it up (pull out the ram to line up with the fork bracket). Tighten thumbscrew.
Note: To disengage Slideback so it should not close door, simply unscrew thumbscrew a bit, slide down fork bracket until it disengages from the Slideback and tighten thumbscrew.
6. Tighten speed adjuster using hex wrench until door closes at desired speed.
7. Click decorative cover back on the Slideback, start by inserting straight side edge into the groove of the Slideback and clip it in.

Note: If door does not close all the way,

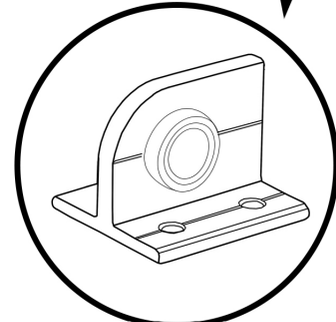
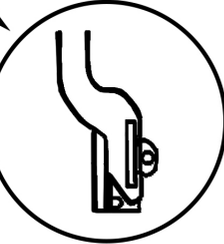
1. Loosen the speed adjuster all the way (it can be taken out),
2. There may be some friction causing the door not to close. Lubricate track and top of door using a silicone-based lubricant (note: it may take 2-3 days for lubricant to set in.)
3. Spray rollers with WD-40

FOR TECHNICAL SUPPORT PLEASE CALL:
848-480-1737 or EMAIL info@idoorsolutions.com
CHECK OUT OUR INSTALLATION VIDEO AT
www.idoorsolutions.com/installation

For 6' doors install about 4" inwards of end of the door



For 8' doors install about 6-7" inwards of end of the door



Optional Magnet