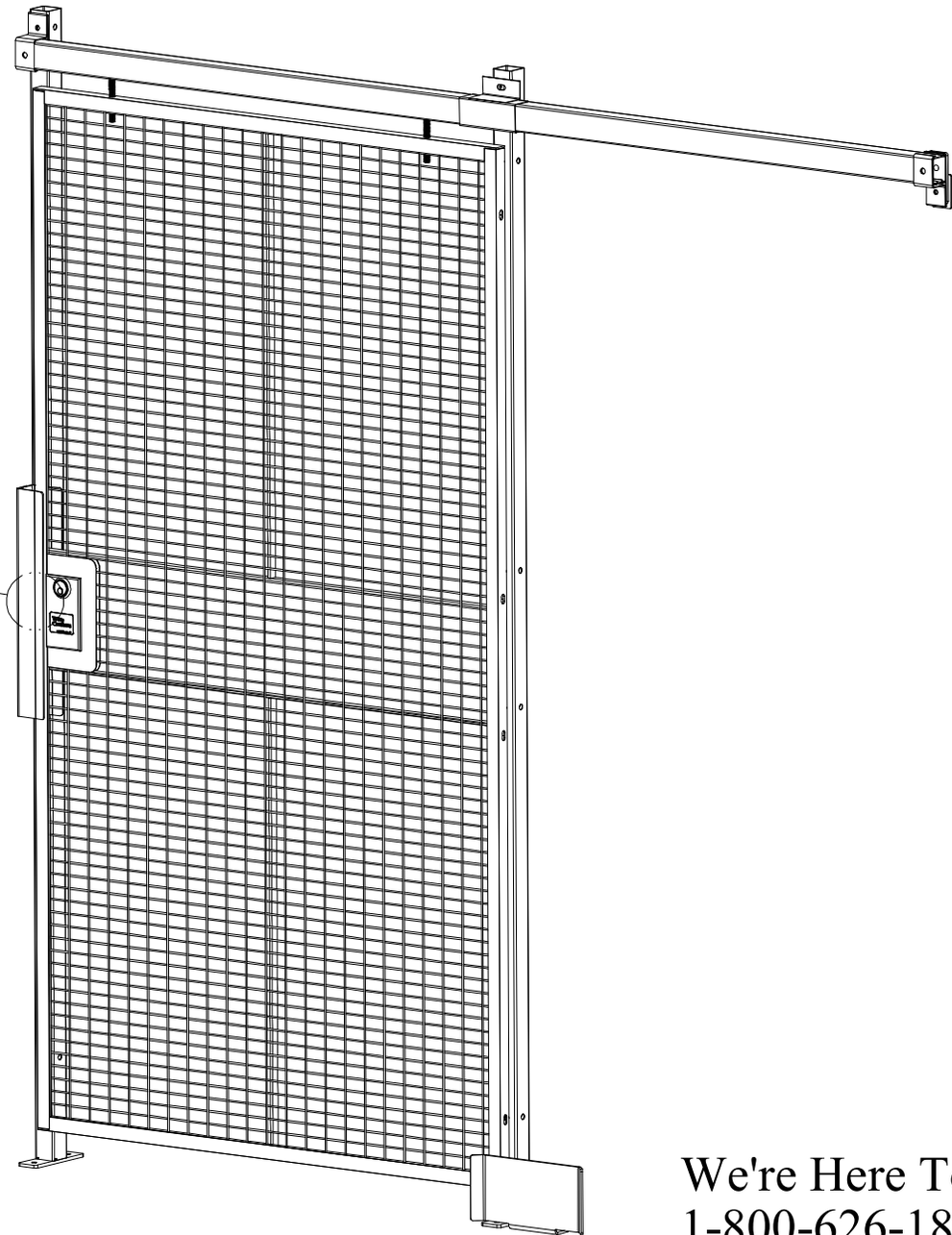
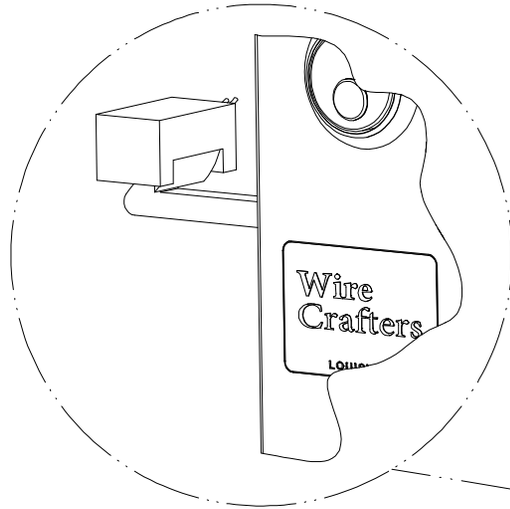


WireCrafters

Slide Door Electric Strike Installation



INCLUDED IN THIS MANUAL

<u>Description</u>	<u>Page</u>
Introduction	2
Hardware Pack	3
Lock Hook Instructions	4
Right Hand Assembly	5
Right Hand Assembly & Adjustment	6
Left Hand Assembly	7
Left Hand Assembly & Adjustment	8
Retro-Fit & Quick Ship Door Modification	9

We're Here To Help
1-800-626-1816

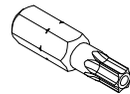
Read entire installation instruction before beginning.

This manual covers installation instructions for the the Slide Door Electric Strike to **WireCrafters** 840 Slide Doors.
(<https://www.wirecrafters.com/resources/>)

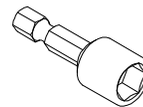
Use the "Style 840 Installation Instructions" For installation and adjustment of the slide door prior to installing the Electric Strike.
(<https://www.wirecrafters.com/resources/>)

Supplies Needed:

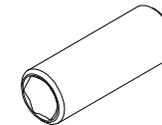
- "Blue" thread locker
(Such as Loctite 242)



T27 Security Bit
**Provided
in parts kit**



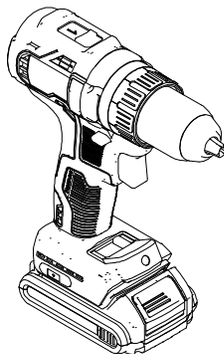
3/8 Nut Driver



1/2 Deep Socket



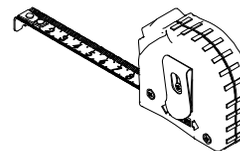
7/16 Socket



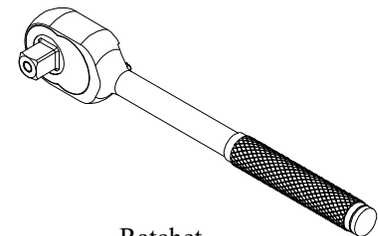
Drill / Driver



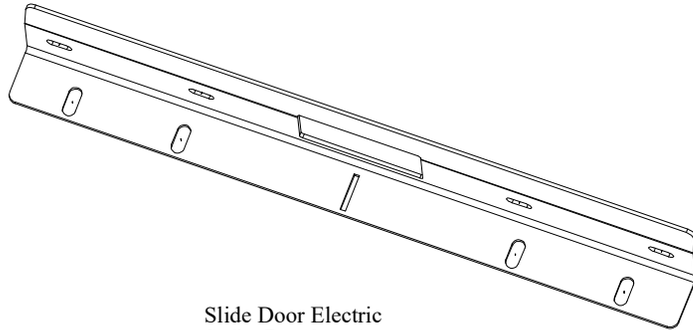
PH-1 Phillips screw driver



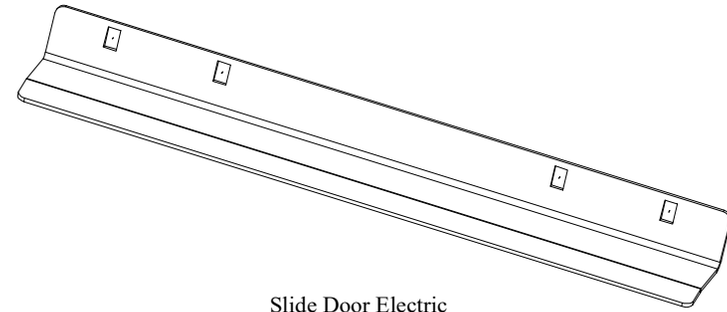
Tape Measure



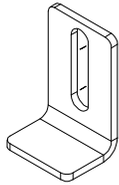
Ratchet



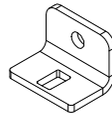
Slide Door Electric
Strike Receiver A
Quantity (1)
Part# SDESRECA



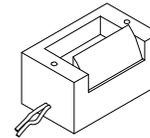
Slide Door Electric
Strike Receiver B
Quantity (1)
Part# SDESRECB



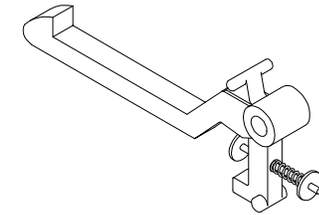
Anti-Pick Bracket
Quantity (2)
Part# SDESPKBKT



Rubber Bumper Bracket
Quantity (1)
Part# SDESBMPRBKT



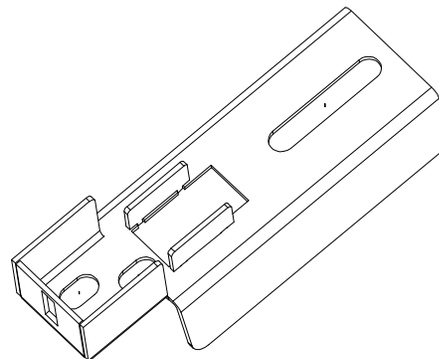
Lock Electric Strike
Quantity (1)
Part# LKELECSTRKTRN



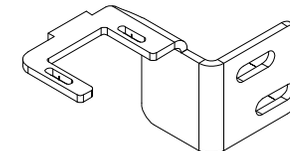
Modified Slide Door Hook
Quantity (1)
Part# LKXSDESTNGL

SDESPK - Slide Door Electric Strike Hardware Pack
Includes These Fasteners

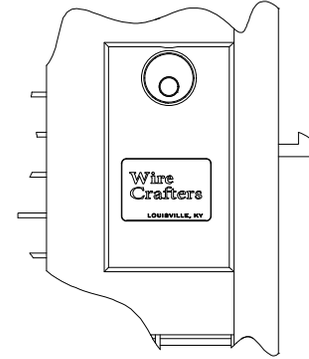
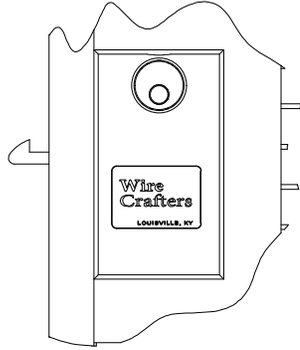
- (1) FS716316125RBRBMPR - Rubber Bumper
- (1) LKPSHB - Electric Strike Push Button
- (8) FS14SDST - 1/4" x 1" Self-Drilling Screw
- (4) FS44038PHPSLS - #4-40 X 3/8" Phillips Screw (2 EXTRA)
- (4) FS516FN - 5/16" Flange Nut
- (4) FS5161CB - 5/16" X 1" Carriage Bolt
- (1) FS14N - 1/4" Nut
- (1) FS1434CB - 1/4" X 3/4" Carriage Bolt
- (2) FS121RHTRSDSS Security Screw
- (1) FSTXBTT27 Torx 27 Security Bit



Anti-Pick Collar
Quantity (1)
Part# SDESPKCLR

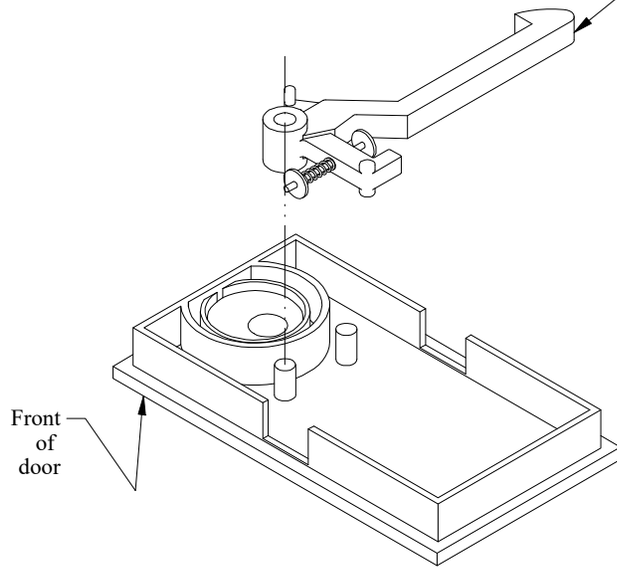


Electric Strike Bracket
Quantity (1)
Part# SDESBKTB

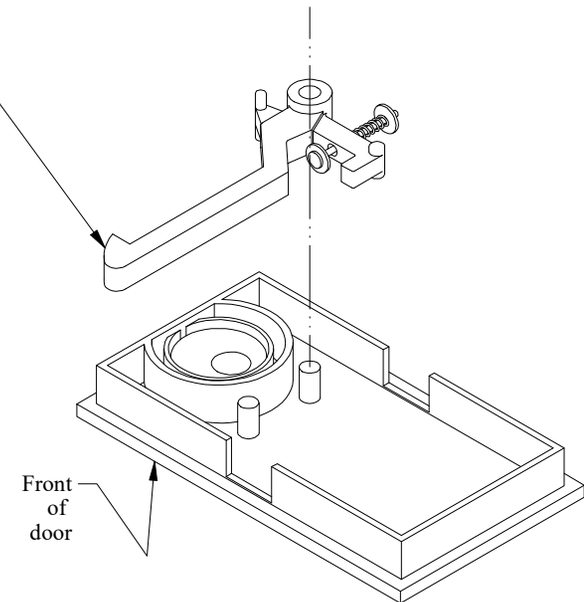


Locate the lock package that shipped with your order. Remove the supplied hook and discard.

Then install the LKXDESTNGL hook in the proper direction for the particular hand of door you have.

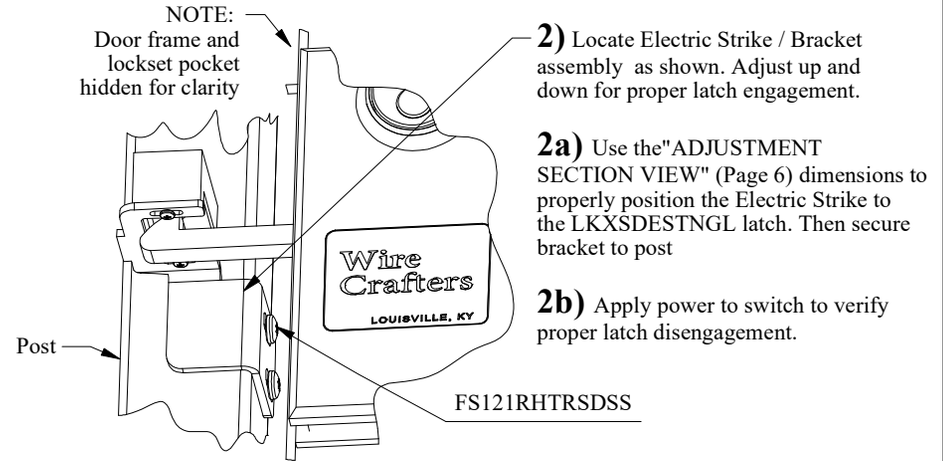
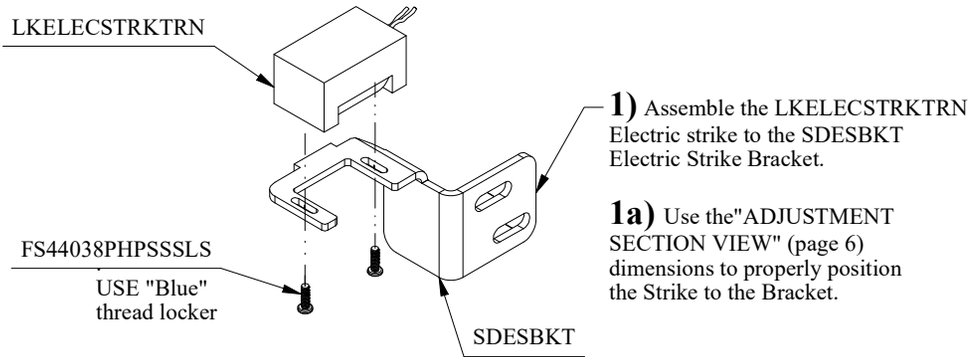


RIGHT HAND OPEN

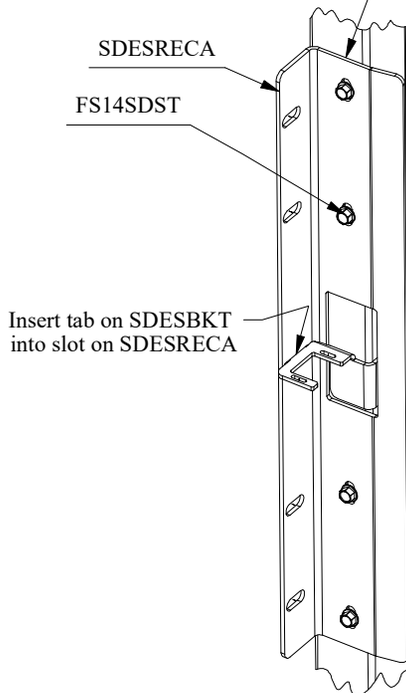


LEFT HAND OPEN

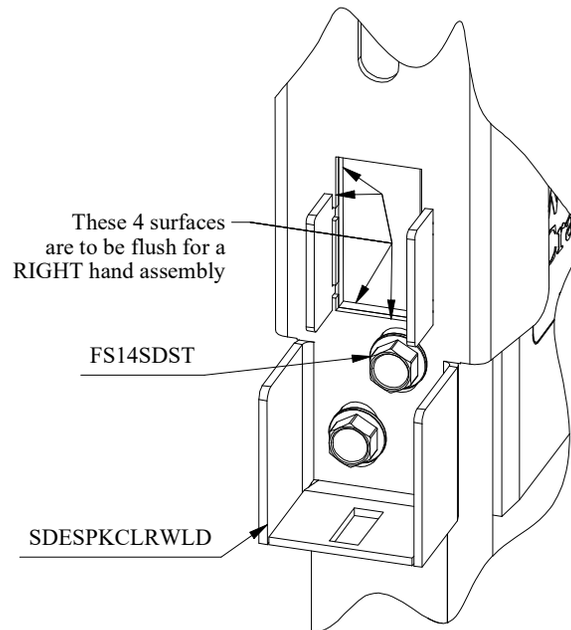
See manufacturer's instructions supplied in the lock package for more details



3) Locate and secure the SDESRECA Receiver A as shown. (Strike not shown for clarity)



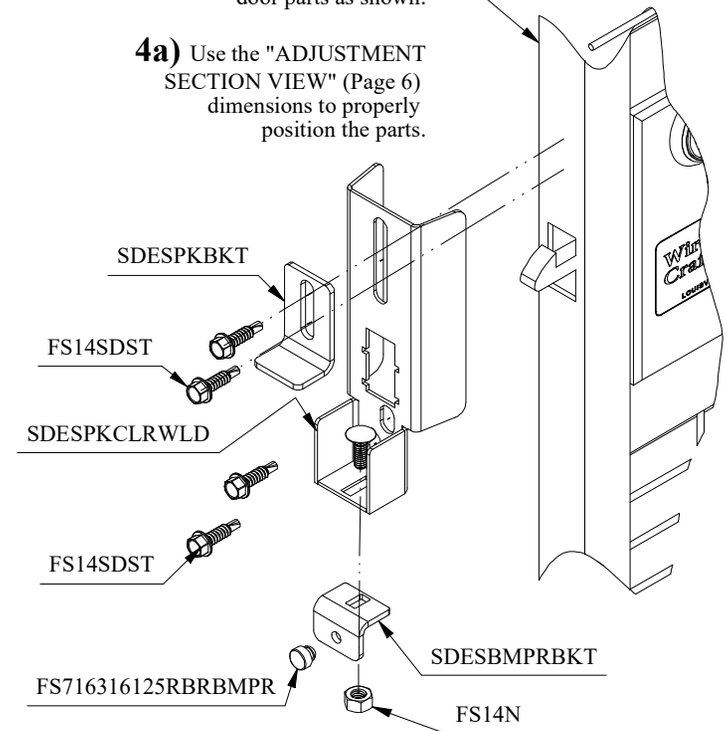
POST INSTALL



PICK COLLAR INSTALL

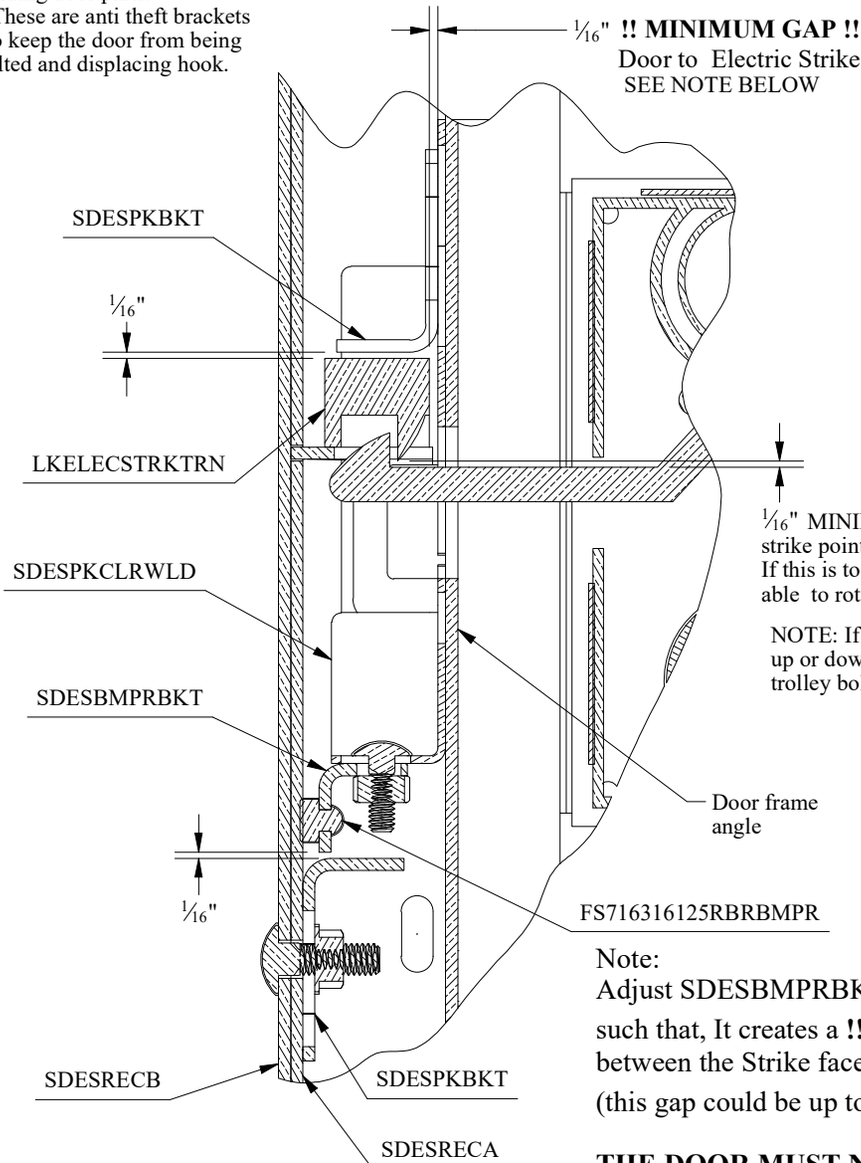
4) Locate and assemble the door parts as shown.

4a) Use the "ADJUSTMENT SECTION VIEW" (Page 6) dimensions to properly position the parts.



DOOR INSTALL

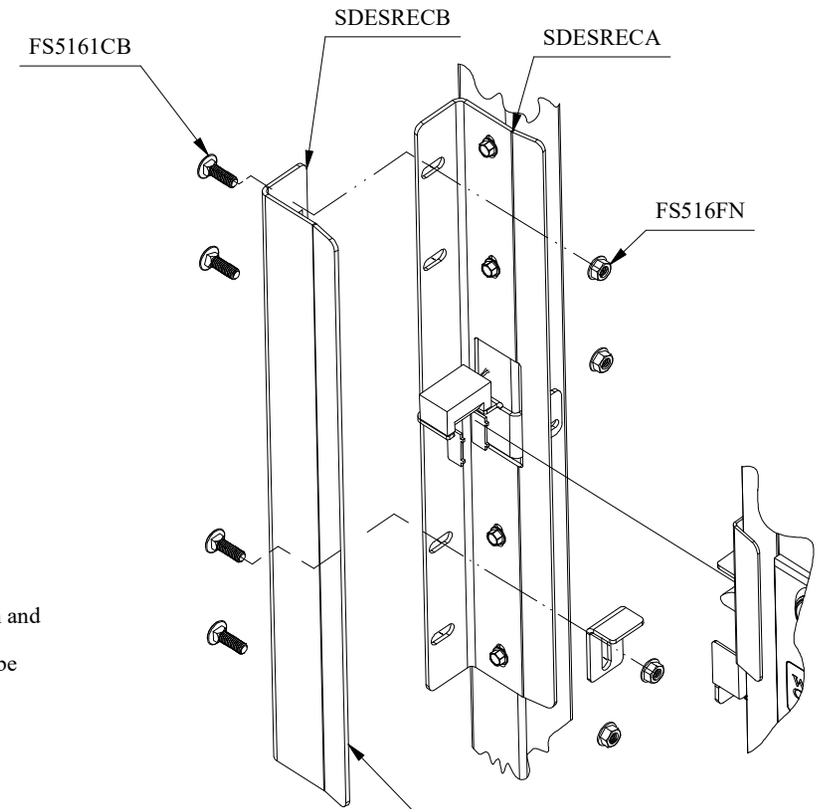
NOTE:
Position the SDESPKBKT brackets as close as practicable with out interfering with the sliding door parts.
These are anti theft brackets to keep the door from being tilted and displacing hook.



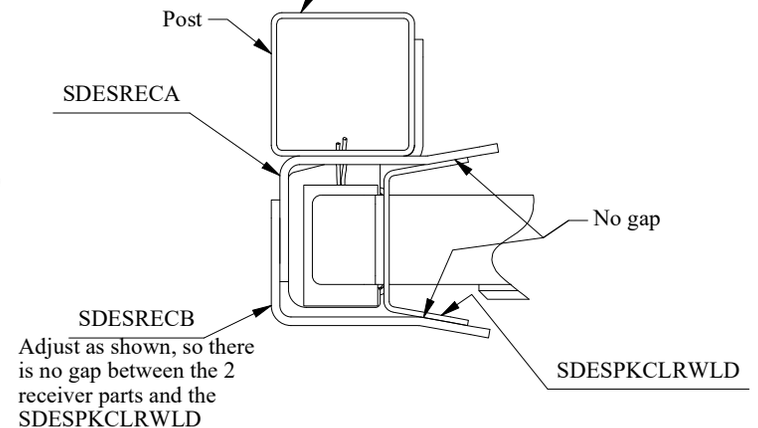
ADJUSTMENT SECTION VIEW

Note:
Adjust SDESBMPRBKT Rubber Bumper Bracket such that, It creates a **!! MINIMUM GAP !!** of 1/16" between the Strike face and the Door face.
(this gap could be up to 3/16")

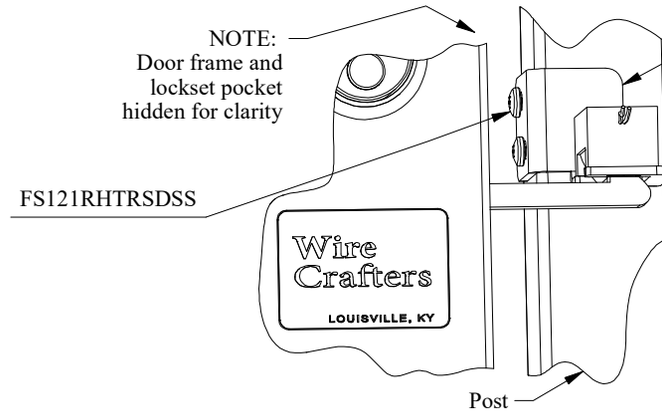
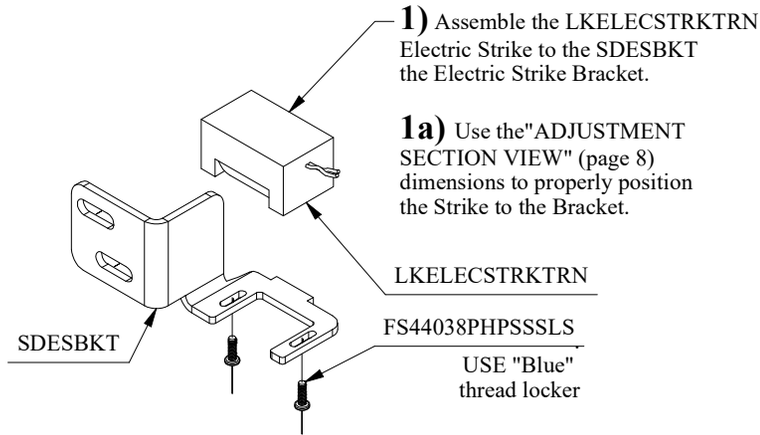
THE DOOR MUST NOT IMPACT THE ELECTRIC STRIKE



5) Assemble the SDESRECB Receiver B to the SDESRECA Receiver A and adjust.



Adjust as shown, so there is no gap between the 2 receiver parts and the SDESPKCLRWLD

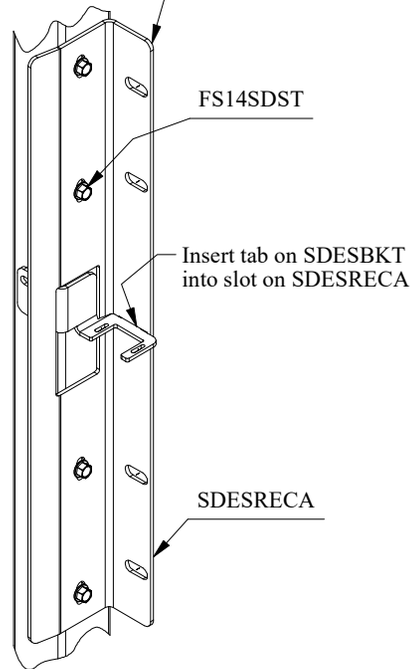


2) Locate Strike / Bracket assembly as shown. Adjust up and down for proper latch engagement. Secure bracket to post

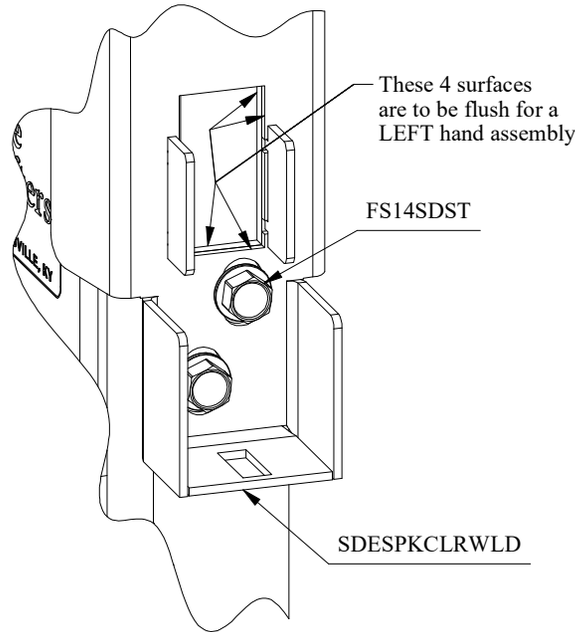
2a) Use the "ADJUSTMENT SECTION VIEW" (page 8) dimensions to properly position the strike to the latch.

2b) Apply power to switch to verify proper latch disengagement.

3) Locate and secure the SDESRECA Reciever A as shown. (Strike not shown for clarity)



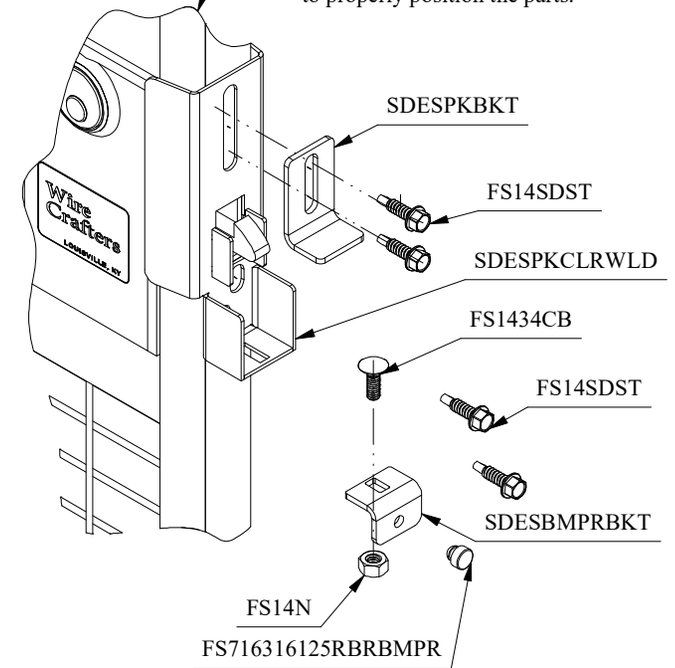
POST INSTALL



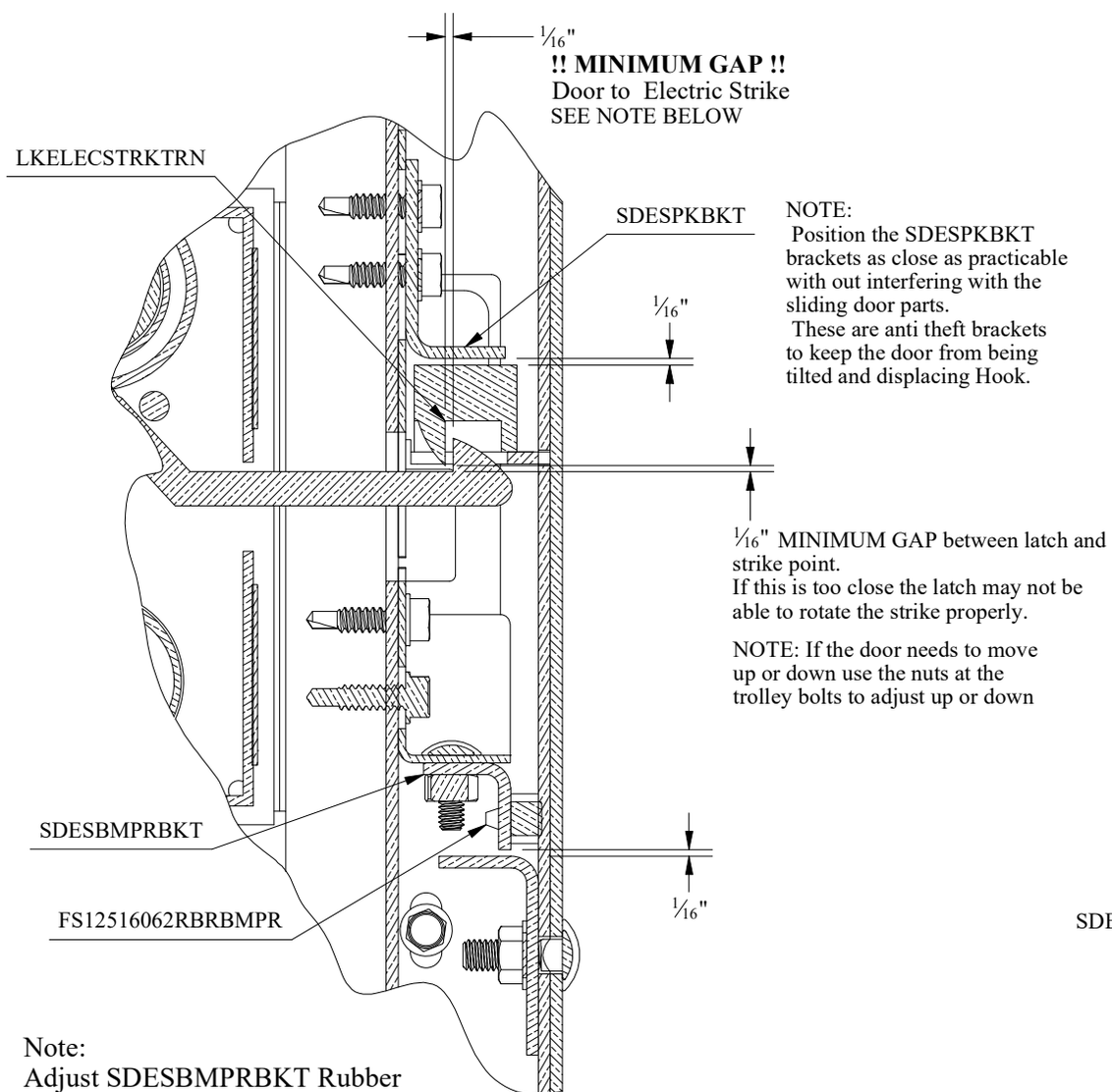
PICK COLLAR INSTALL

4) Locate and assemble the door parts as shown.

4a) Use the "ADJUSTMENT SECTION VIEW" (page 8) dimensions to properly position the parts.



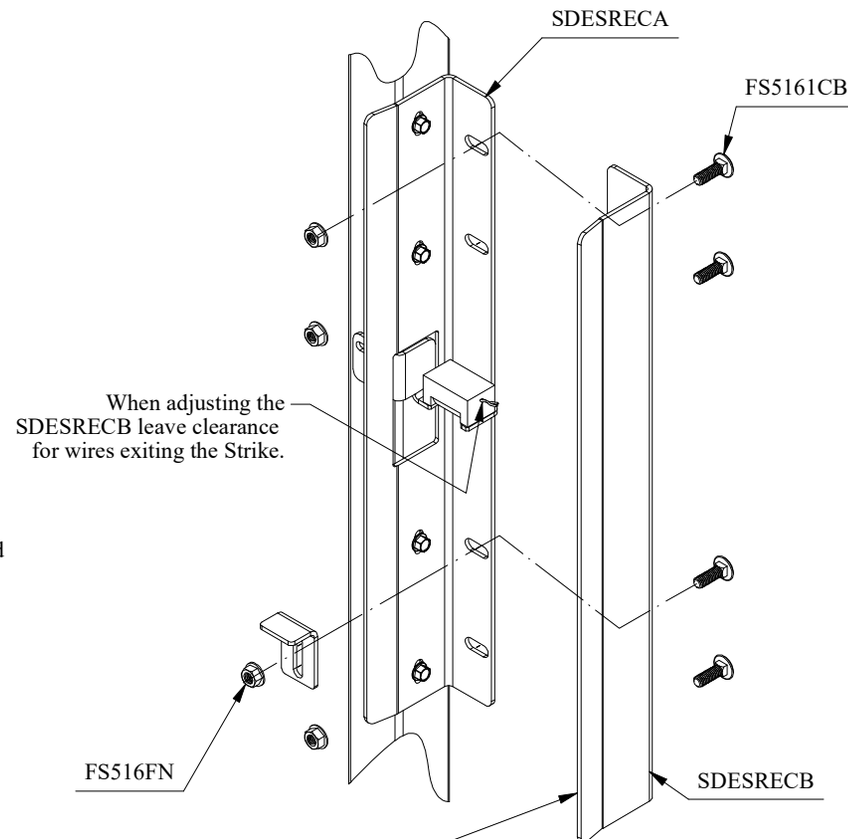
DOOR INSTALL



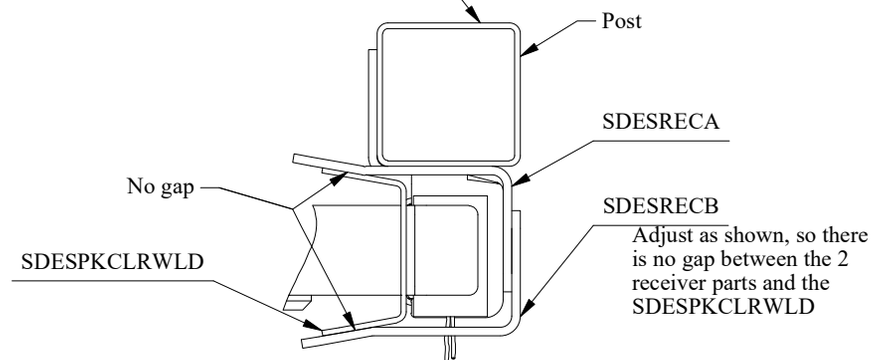
Note:
Adjust SDESBMPRBKT Rubber Bumper Bracket such that, It creates a **!! MINIMUM GAP !!** of $\frac{1}{16}$ " between the Strike face and the Door face.
(this gap could be up to $\frac{3}{16}$ ")

THE DOOR MUST NOT IMPACT THE ELECTRIC STRIKE

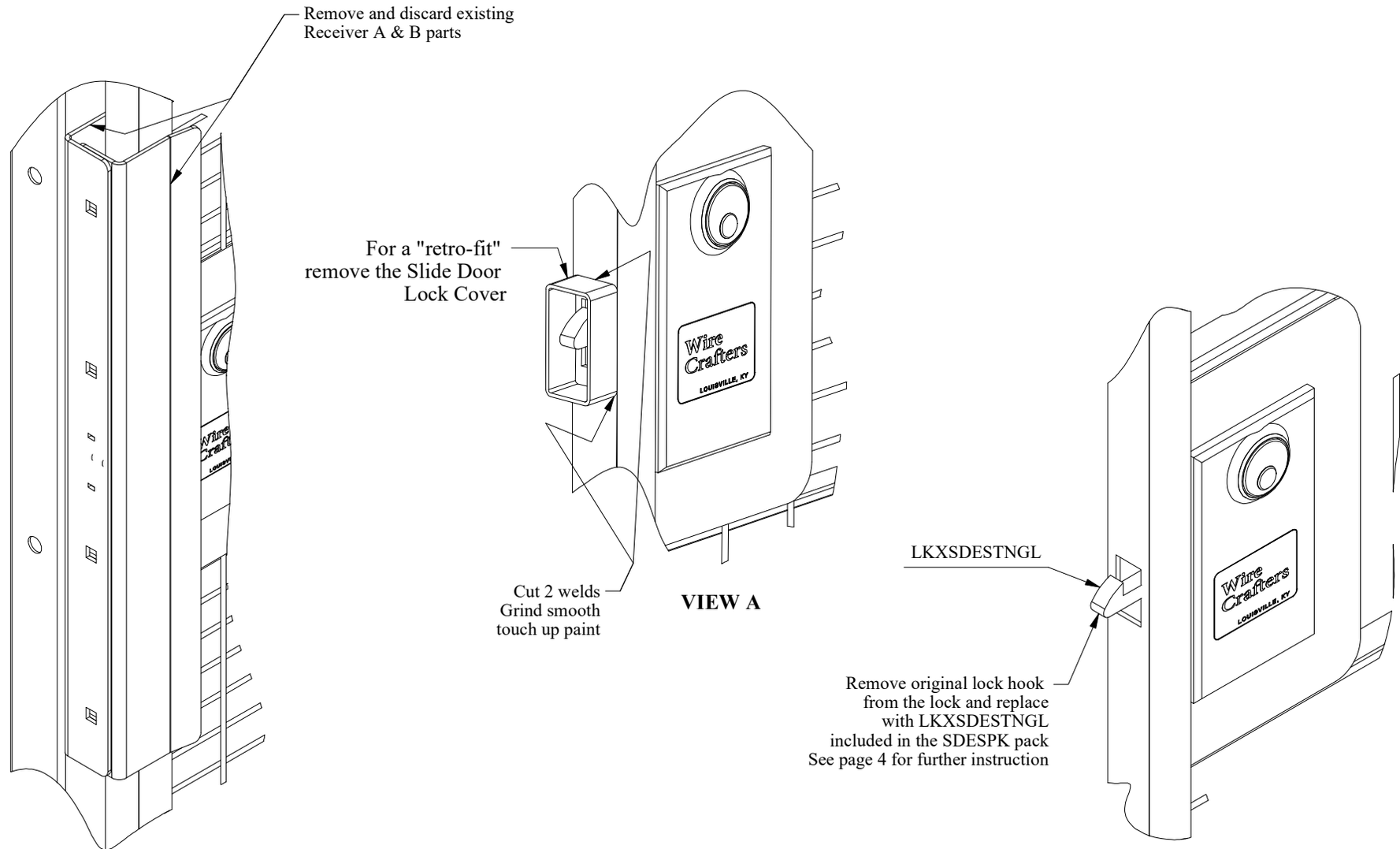
ADJUSTMENT SECTION VIEW



5) Assemble the SDESRECB Receiver B to the SDESRECA Receiver A and adjust.



NOTE: If this a "retro fit", or a "Quick Ship" the door must first be modified to remove the slide door lock cover, the existing door receivers mounted to the post and switch out the lock hook.



Thanks for using

WireCrafters

Wire Partition Systems

For more information on WireCrafters products please visit our website at www.wirecrafters.com