1 Remove strike and strike box.

a. Remove strike mounting screws and remove strike assembly from frame.
b. Unplug solenoid.
c. Remove strike box screws using Phillips screwdriver.
d. Remove strike box from faceplate.

2 Remove strike box cover, plug, and slider.

a. Using 5/64” hex wrench, remove two socket head screws and remove strike box cover.
b. Remove black hole plug.
c. Once strike is apart, slider will lift out of strike box.
3 Replace with new slider.

- **Models**
  - 6111 6212WF
  - 6112 6213
  - 6113 6216
  - 6121 6221
  - 6211WF 6223

- **Slider - Fail Secure (FSE)**
  - PN 970387
  - *For models 6211WF, 6212WF, 6221, 6223
  - Use this slider for Fail Secure (FSE)

- **Slider - Fail Safe (FS)**
  - PN 970388
  - *For models 6211WF, 6212WF, 6221, 6223
  - Use this slider for Fail Safe (FS)

4 Reassemble strike.

- **a.** Place keeper spring as far left as possible and verify that spring's hook is seated in keeper's spring slot.
- **b.** Secure strike box cover onto box, ensuring that the keeper spring does not move out of position.
- **c.** Use 5/64" hex wrench to fully tighten the two socket head strike box cover screws.
- **d.** Replace black hole plug.
- **WARNING**
  - Rotate strike lip by hand and verify that it opens and returns fully without binding. (Fail secure strikes must be energized.)
- **e.** Reinstall box into faceplate.
- **f.** Plug in solenoid.
- **g.** Reinstall strike into door frame and secure with mounting screws.

**WARNING**

- The conversion or modification of the 6000 series electric strikes invalidates the UL fire listings and requires removal of the UL fire label.
- When using the electric strike in fail-secure mode, the local authority having jurisdiction shall be consulted to assure compliance in allowing emergency exit from the secured area.

Customer Service

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