

EL-LX/EL-LX-LC

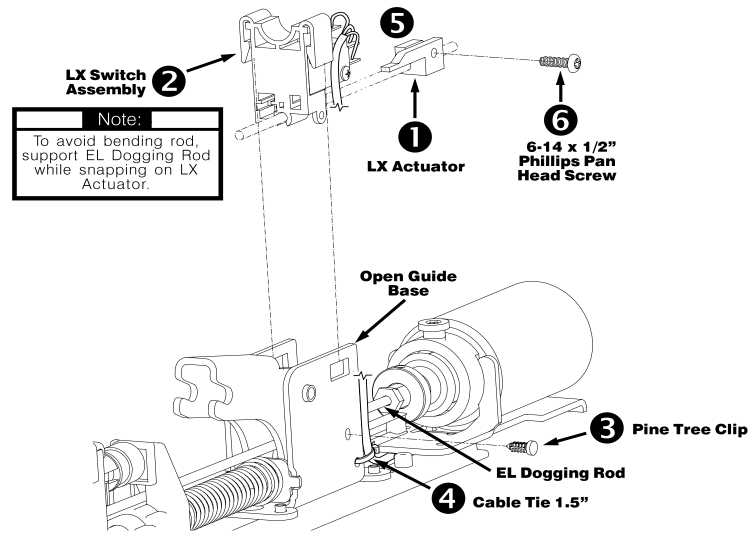
VON DUPRIN

Switch Installation Instructions

LX - Switch is intended for signaling purposes only and is rated for a maximum 2 ampere resistance load at 24VDC/AC. Use with inductive or capacitive loads (magnetic locks or solenoid devices) derates the capacity of the switch. Consult the factory for assistance.

LX-LC - Switch is intended for systems using low current signals and is rated for a maximum 50mA. Consult the factory for assistance.

- **1.** Attach LX Actuator to EL Dogging Rod. Position part as shown. See note below.
- 2. Attach LX Switch Assembly to Open Guide Base by snapping into place.
- 3. Insert Pine Tree Clip through hole in Open Guide Base and into the LX Switch Assembly as shown.
- **4.** Secure switch wires along edge of bracket with cable tie. Ensure wires do not interfere with any moving parts.
- 5. Slide LX Actuator forward on the rod and through the LX Switch Assembly until desired signal is obtained.
- **6.** Insert screw into hole in LX Actuator to secure position on rod.





Customer Service
1-877-671-7011 www.allegion.com/us