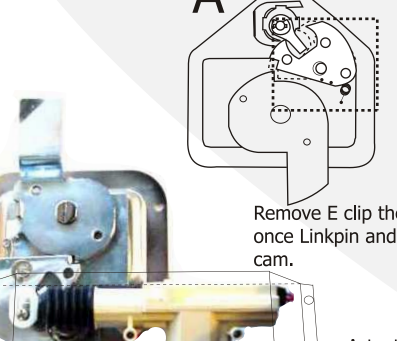
Power Locking Options



- 1. If needed install "Link" as shown in Fig.A
- 2. With actuator mounted to clear cover locate optimum installation location.
- 3. Fig. B Before mounting be sure key over ride works correctly and Actuator is traveling full stroke.
- 4. Attaching cover with screws completes its install.

SST Series Latch

Confirm Linkpins location before removing lock cam.



Remove E clip then cam next install linkpin once Linkpin and E clip are in place re-install

Actuator can be installed in many orientations. Allowing nearly any door situation to have power locks added.

Shown as direct actuator connection with transparent cover.





Power Locking Options



Tri/Mark 2100 Series Latch

Mounting Options:

- 1. Install "Link" as shown in Fig.A and tighten securely
- 2. With provided templet, locate the holes to be drilled for D Actuator and its mounting base shown in Fig.B.
- 3. Shown in Fig. C . Final placement of D Actuator locking cam and" Link" adjust if necessary for full smooth travel.
- 4. Clear cover mounting as shown in Fig. D is an optional method of mounting. Locate optimum actuator position install screws in the 4 mounting holes in the cover.
- 5. Test key override prior to closing of any door.



A Link to Cam

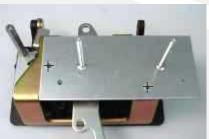
Locked





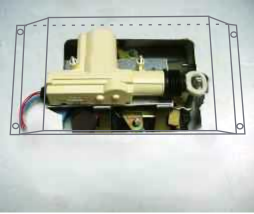
Unlocked

C Unrestricted Movement



Base pre D Actuator install

Optional Clear Cover Mounting



D Completed Cover Door Install



Power locking options



Eberhard 3601 Stylized latch

- 1. Remove manual key lock located in Fig.A the addition of a spacer or nut is required for this installation.
- 2. Assemble replacement lock as shown in Fig. B
- 3. Shown in Fig C . final placement of D Actuator locking Cam and Linkpin.
- 4. Test key override prior to closing of any door.
- 5. Before placement of Adhesive mounting base surface must be cleaned and smooth. Careful placement of base and actuator is necessary for a smooth and full travel.
- 6. Fig. E shows optional transparent cover installed.



B

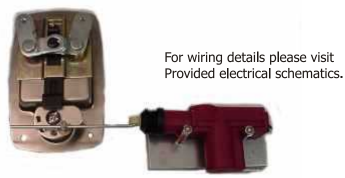
Correct lock assembly assures key override will function correctly.



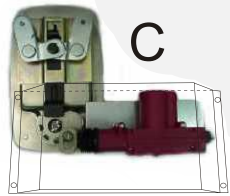
D Actuator shown connected to Linkpin & Cam.

When Adhesive bases are used test the area where base is to be placed mark optimum location for mounting. Clean surface where base is to be placed. Remove VHP adhesive base covering and carefully mount base.





Optional Actuator mounting shown.



Actuator installed including wiring & tested PL COVER installed.





Power Locking Options



Eberhard 4200 Series Latch

- 1. Remove manual key lock first from the OEM latch
- 2. Reassemble replacement lock as shown in Fig.A
- 3. Shown in Fig B . Final placement of locking cam and Linkpin.
- 4. Test key override prior to closing of any door.
- 5. Before placement of Adhesive mounting base surface must be cleaned and smooth. Careful placement of base and actuator is necessary for a smooth and full travel.

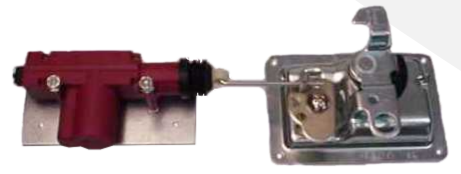




Cam & Linkpin installed.

Test area where base is to be placed mark optimum location for mounting. Clean surface where base is to be placed. Remove VHP adhesive base covering and carefully mount base.





Completed Actuator and lock installation





Power locking options



Eberhard 7940 Series Latch

- 1. Remove manual key lock first from the OEM latch also remove Cam Arm riveted to locking arm in Fig. A.
- 2. Reassemble replacement lock as shown in Fig.B & C
- 3. Shown in Fig D. Final placement of locking cam and Link Pin.
- 4. Test key override prior to the closing of any door.
- 5. E using optional transparent cover facilitates installation with Actuator mounted to cover locate the correct location necessary for smooth and full travel.

 Use the 4 provided mounting holes to mount the cover.
- 6. Fig. F Optional adhesive base Actuator mounting.



Grind or drill rivet holding Cam arm.



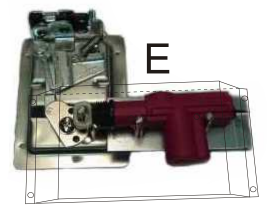
Cam arm removed.



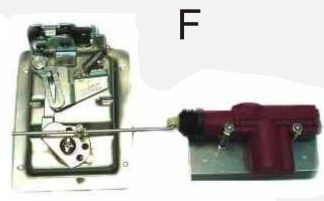
Correct lock assembly assures key override will function correctly.



Cam & Linkpin installed.



Actuator installed including wiring & tested PL COVER installed.



Optional Actuator mounting shown.



Power Locking Options



Eberhard 7960 Series Latch Shown

Replicate these instructions for Eberhard Part # 4901 / 4904, 4373X, 7901, 7960, 4960, 4906,

- 1. Remove manual key lock located in Fig.A the addition of spacer or nut is required for this installation.
- 2. Assemble replacement lock as shown in Fig. B
- 3. Shown in Fig C . final placement of locking Cam and Linkpin.
- 4. Test key override prior to closing any door.
- 5. Using optional transparent cover facilitates installation with Actuator mounted to cover. Locate the correct location necessary for smooth and full travel.

Use the 4 provided mounting holes to mount the cover.

6. Fig. E Optional adhesive base Actuator mounting.



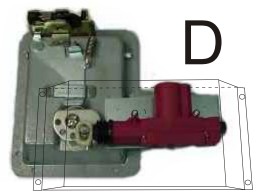
Additional Spacer



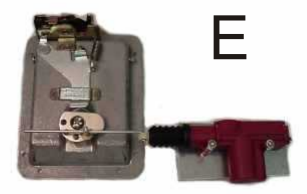
Correct lock assembly assures key override will function correctly.



Cam & Linkpin installed.



Actuator and cover installed, wired & tested.



Optional Actuator mounting shown.