

[t] 800.413.8783 🗉 805.494.0622 🗉 E-mail: service@sdcsecurity.com 🗉 801 Avenida Acaso, Camarillo, CA 93012 🔳 PO Box 3670, Camarillo, CA 93011

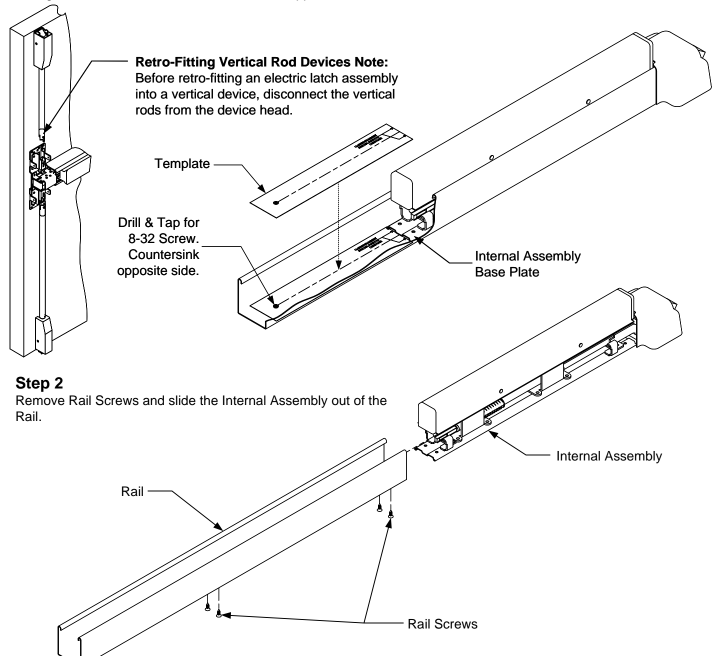
INSTALLATION INSTRUCTIONS LR100VDK-22V2 ELECTRIC LATCH RETRACTION DEVICE KIT VON DUPRIN MODELS: 22 & 2227

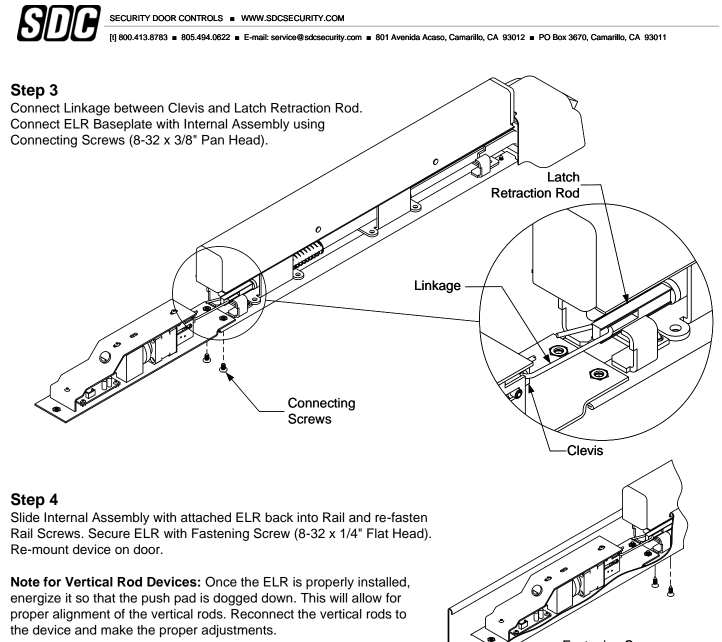
Retrofit Installation Note: 42" or 48" exit devices that have been modified to fit a 36" or smaller opening may not have the required space to fit the standard E. L. R. assembly. Always verify the distance from the end of the touchpad to the end rail and, if necessary, consult with the factory for appropriate selection.

ELECTRICAL DATA 24VDC @ 700/200mA RED (+) BLK (-) PATENT #8,851,530

Step 1

Remove device from door. Remove Von Duprin mechanical dogging assembly from Internal Assembly. Place provided Template in device Rail so that indicated edge is against the Internal Assembly Base Plate. Drill & tap for a 8-32 screw through Rail where indicated. Countersink the opposite side of hole.





LR-1VD CONNECTING ROD INSTALL FOR USE ON VON DUPRIN DEVICES LESS DOGGING FEATURE

- 1. Remove the Push Pad from the device.
- 2. Drill a 5/32" (.156") diameter hole through top of Retraction Rod 1/4" (.25") from end as shown in illustration.
- 3. Insert the Connecting Rod provided and fasten with Connecting Rod Screw.

Note: When retrofitting to existing vertical rod devices, adjustment of the rods are required for proper assembly of the R100VDK-22V2 Kit. Please see the SDC website (www.sdcsecurity.com) for installation tips and photographs of installing. Push Pad Pad Connecting Rod Screw 25" Retraction Rod

LR-1VD Connecting Rod