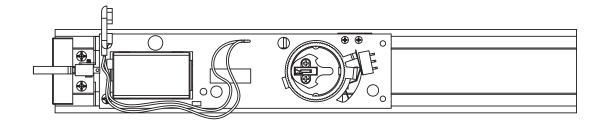
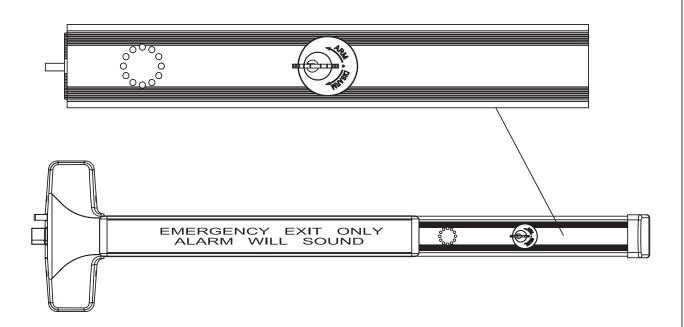
CAL-ROYAL Alarm Exit Hardware 7700 / F7700







Rim Type Exit Devices

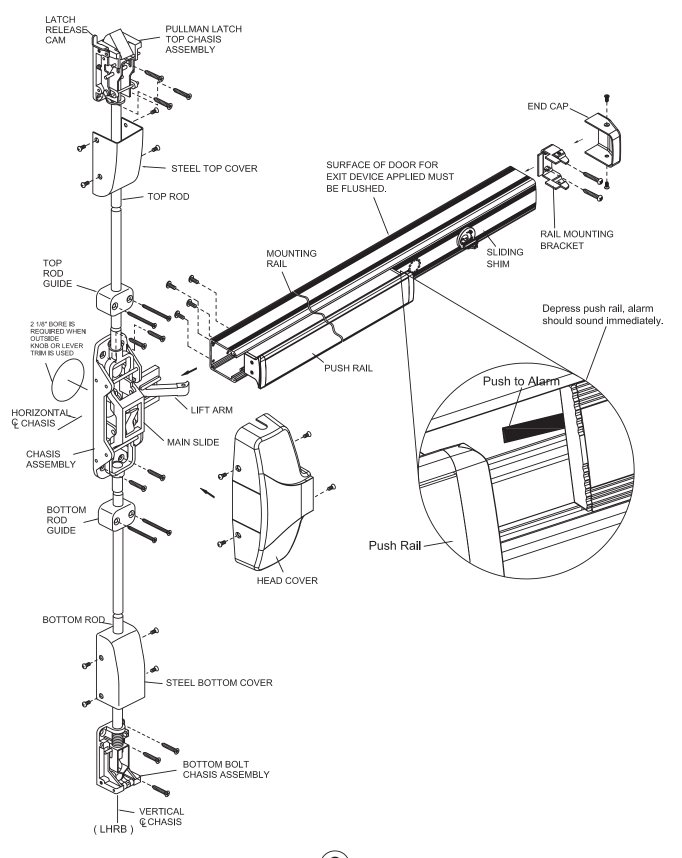
- 1.7700 36 Alarm rim type 36" door (panic grade).
- 2.7700 48 Alarm rim type 48" door (panic grade).
- 3.F7700 36 Alarm rim type 36" door (fire grade).
- 4.F7700 48 Alarm rim type 48" door (fire grade).

Features

- Alarm units has an internal horn. When the push rail is depressed, the horn sound to provide a means of signaling that the door has been opened and breached.
- The unit has changeable 2-minute alarm cut off or manual reset. Preset at factory for 2-minute alarm cut off.
- Jumper cable is provided to switch to continuous alarm.
- The key switch to turn the alarm off is a standard 1-1/4" cylinder with "C" keyway. The alarm operates on one standard 9 volt transistor battery. When battery is weak the horn will emit an intermittent signal.
- Alarm unit supplied with a switch to monitor push rail, latchbolt are secured by guardbolt design.
- Unit includes "EMERGENCY EXIT ONLY. ALARM WILL SOUND" decal for application on door or unit.

CAL-ROYAL Alarm Exit Hardware 7700 / F7700

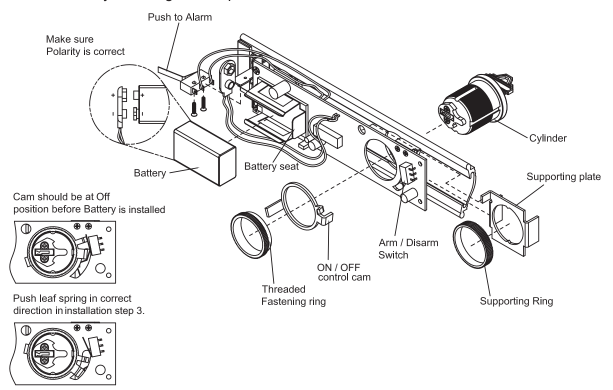




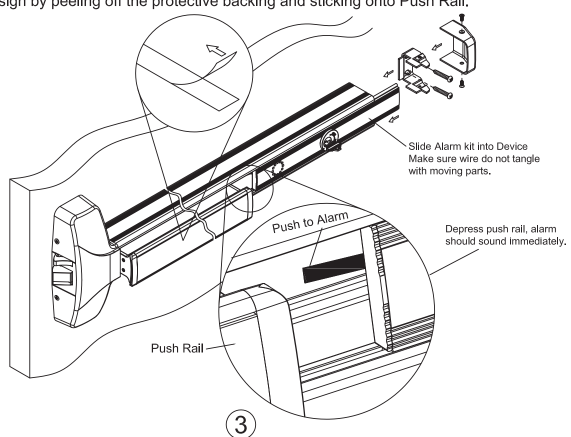
INSTALLATION INSTRUCTION FOR 7700 / F7700 & 7760V / F7760V SERIES ALARMING DEVICE



1. Assembly Alarming kit with parts as shown below:



- 2.Cut the Device and/or Sliding shim (end opposite cylinder hole) to proper length.
- 3.Install Device to door.
- 4. Then slide in the Alarm kit.
- 5. Mount the Exit Device end cover.
- 6. Mount sign by peeling off the protective backing and sticking onto Push Rail.



Operating Instruction

- 1.Insert key into Cyl and arm the unit by turning key Anti-clockwise to arm.
- 2.Depress push rail, alarm should sound immediately.
- 3. Turn key clockwise to Disarm.

Features

- 1. Alarm unit has an internal horn. When rail is pushed, alarm will sound.
- 2.The unit has changeable 2 minutes alarm cut off or manual reset. Preset at factory for 2 minutes alarm cut off.
- 3. Jumper provided to switch to continuous alarm, then intermittently on 5 seconds/ 5 seconds off.
- 4.Key switch to turn off the alarm. 1-1/4" cylinder with C keyway. Clockwise turn Disarm, silences or deactivates the alarm. And anti-clockwise turn Arms it.

- 5. Alarm operates with a standard 9-volt transistor battery.
- 6. When low battery, a brief signal is emitted intermittently.
- 7.Alarm unit supplied with a switch to monitor push rail, latchbolt are secured by guardbolt design.
- 8. Unit includes Red "Emergency Exit only Alarm will Sound "decal for application on door or unit.