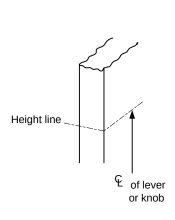


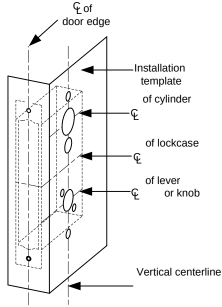
801 Avenida Acaso, Camarillo, Ca. 93041 • (805) 494-0622 • Fax: (805) 494-8861 www.sdcsecurity.com • E-mail: service@sdcsecurity.com

## INSTALLATION INSTRUCTIONS 12VDC Z7835 SERIES MORTISE LOCK

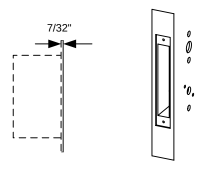
#### A. Door Preparation:

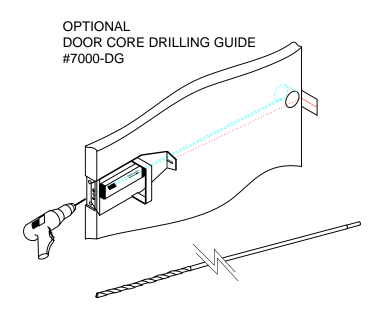
- 1. Measure desired height from finished floor, mark a horizontal line on door and door edge.
- 2. Align template on edge of door with applicable horizontal at height line. Check the chart for drilling trim holes on template and mark only holes for lock function being installed.





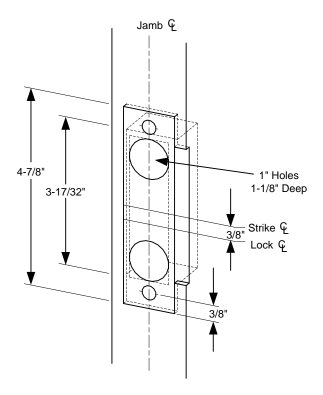
- 3. Mortise door edge according to measurements on installation template and drill proper holes for trim.
- 4. Recess for face plate, the dimension is: L 8-1/32" x W 1-5/16" x D 7/32".





#### B. Strike Installation:

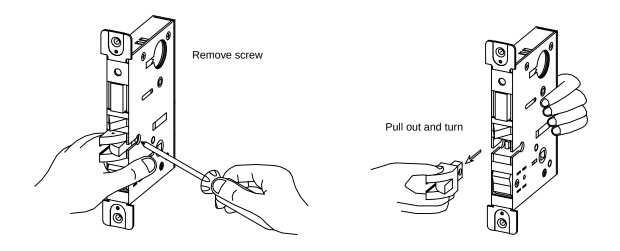
- 1. Align strike template on jamb. Be sure to keep 3/8" distance between lock centerline and strike centerline. Recess 5/32" for flush fit of strike and dust box.
- 2. Mortise jamb according to measurement of strike template. Then fit strike and dust box into frame and secure into place with supplied screws.



#### C. Install Lockcase

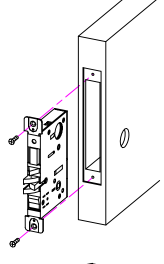
## Instructions for changing latchbolt handing:

Change latchbolt handing
 If the hand of the latchbolt doesn't match the door hand, remove the fixing screw and pull the latchbolt out from lock case. Turn the latchbolt 180 ° to change the handling. Position latchbolt back, into case and fasten it.



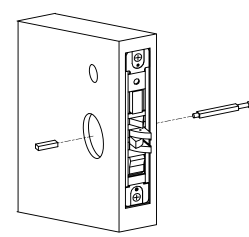
## C. Install Lockcase (Continued)

- 2. Connect wires as shown on the lock cover diagram.
- 3. Insert lockcase into mortise cut-out and fasten screws to door.



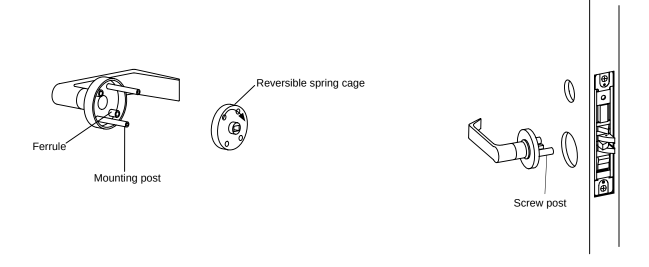
## D. Install Spindles

- 1. Insert spindle into outside hub of lock.
- 2. Insert inside spindle and tighten screw into outside spindle.



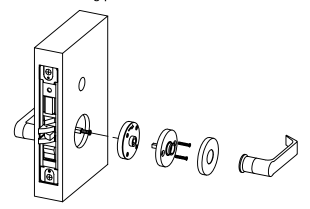
#### E. Install Lever trim

- 1. Place the reversible spring cage onto the ferrules with arrow pointing in direction of lever rotation.
- 2. Install outside trim with mounting posts through door and position lever onto the spindle.

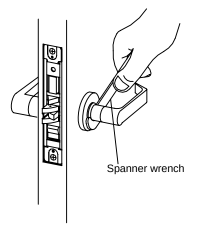


#### E. Install Lever trim (Continued)

- 3. Install inside spring cage onto the spindle with the arrow pointing in the direction of inside lever rotation.
- 4. Install inside mounting plate onto spindle. Tighten with provided screw.
- 5. Cap inside rose over mounting plate.

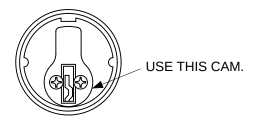


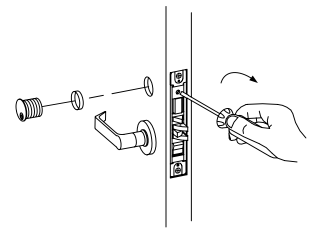
6. Screw inside lever into position and tighten lever collar with spanner wrench.

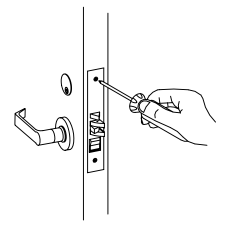


## F. Install Cylinder and Armor Face Plate

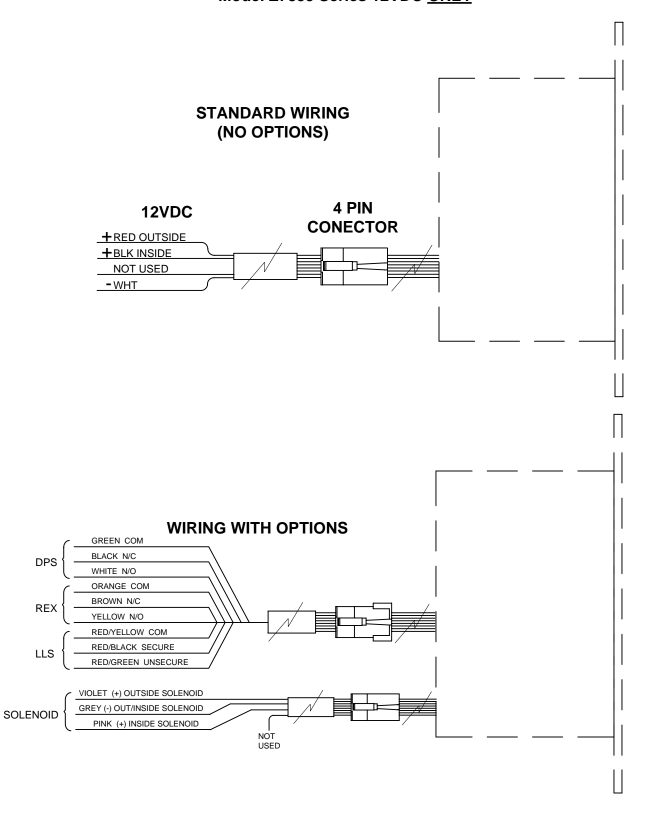
- 1. Screw cylinder into threaded hole of lock case.
- 2. Tighten the setting screw against cylinder(s) by turning clockwise as shown.
- 3. Install face plate onto lock case front and fasten with supplied screws.







# INSTALLATION WIRE DIAGRAM Model Z7835 Series 12VDC ONLY



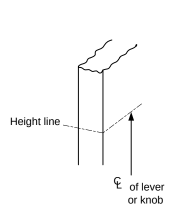


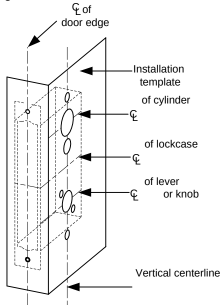
801 Avenida Acaso, Camarillo, Ca. 93041 • (805) 494-0622 • Fax: (805) 494-8861 www.sdcsecurity.com • E-mail: service@sdcsecurity.com

## INSTALLATION INSTRUCTIONS 24VDC Z7835 SERIES MORTISE LOCK

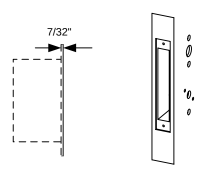
#### A. Door Preparation:

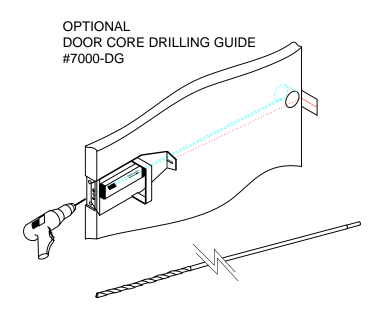
- 1. Measure desired height from finished floor, mark a horizontal line on door and door edge.
- 2. Align template on edge of door with applicable horizontal at height line. Check the chart for drilling trim holes on template and mark only holes for lock function being installed.





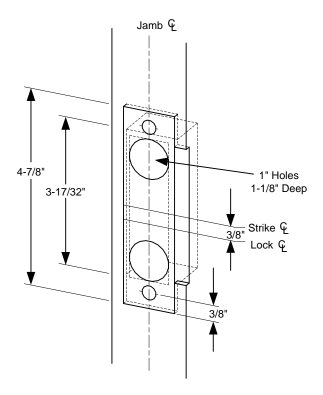
- 3. Mortise door edge according to measurements on installation template and drill proper holes for trim.
- 4. Recess for face plate, the dimension is: L 8-1/32" x W 1-5/16" x D 7/32".





#### B. Strike Installation:

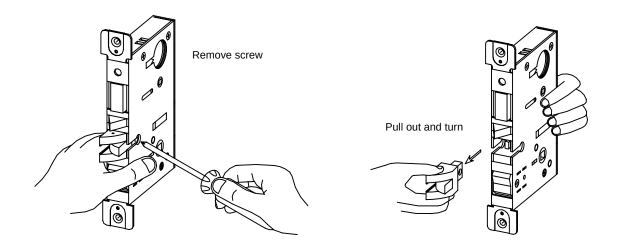
- 1. Align strike template on jamb. Be sure to keep 3/8" distance between lock centerline and strike centerline. Recess 5/32" for flush fit of strike and dust box.
- 2. Mortise jamb according to measurement of strike template. Then fit strike and dust box into frame and secure into place with supplied screws.



#### C. Install Lockcase

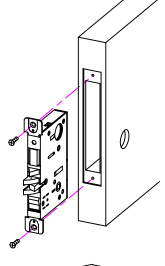
## Instructions for changing latchbolt handing:

Change latchbolt handing
 If the hand of the latchbolt doesn't match the door hand, remove the fixing screw and pull the latchbolt out from lock case. Turn the latchbolt 180 ° to change the handling. Position latchbolt back, into case and fasten it.



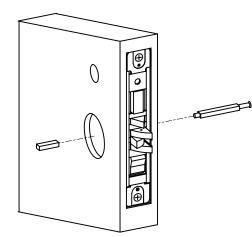
## C. Install Lockcase (Continued)

- 2. Connect wires as shown on the lock cover diagram.
- 3. Insert lockcase into mortise cut-out and fasten screws to door.



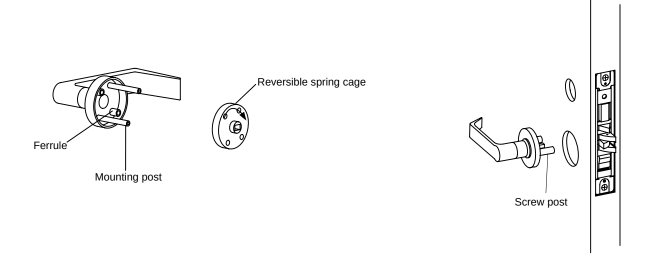
## D. Install Spindles

- 1. Insert spindle into outside hub of lock.
- 2. Insert inside spindle and tighten screw into outside spindle.



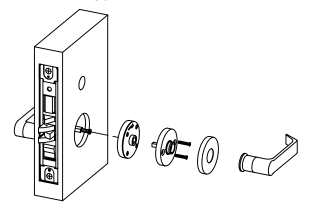
#### E. Install Lever trim

- 1. Place the reversible spring cage onto the ferrules with arrow pointing in direction of lever rotation.
- 2. Install outside trim with mounting posts through door and position lever onto the spindle.

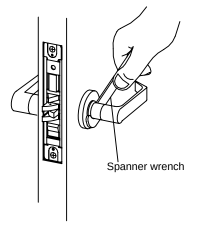


#### E. Install Lever trim (Continued)

- 3. Install inside spring cage onto the spindle with the arrow pointing in the direction of inside lever rotation.
- 4. Install inside mounting plate onto spindle. Tighten with provided screw.
- 5. Cap inside rose over mounting plate.

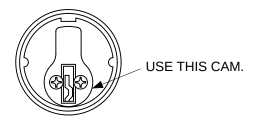


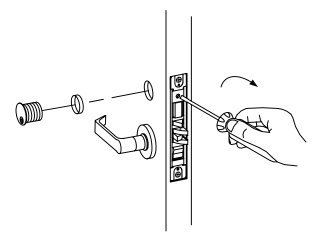
6. Screw inside lever into position and tighten lever collar with spanner wrench.

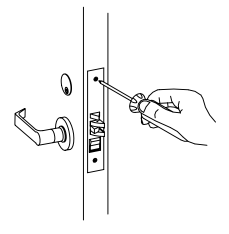


## F. Install Cylinder and Armor Face Plate

- 1. Screw cylinder into threaded hole of lock case.
- 2. Tighten the setting screw against cylinder(s) by turning clockwise as shown.
- 3. Install face plate onto lock case front and fasten with supplied screws.







# INSTALLATION WIRE DIAGRAM Model Z7835 Series 24VDC ONLY

