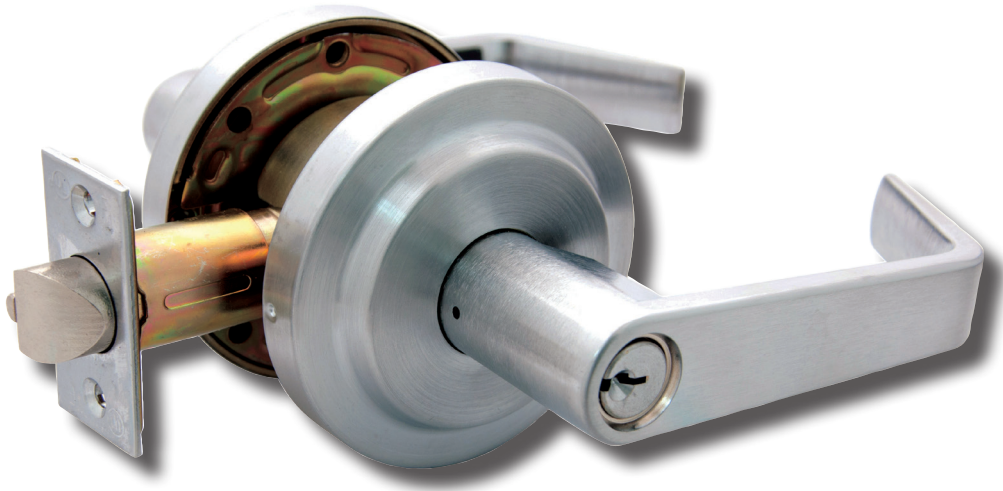


# Grade 2 Lever Locks 800 Series



## Overview

The 800 Series locks are designed for use in a variety of commercial applications. Equipped with a U.L. listed latchbolt, these locks can be used on 3-Hour fire doors. Built with independent return springs in each lever and with an optional clutch feature to protect against excessive torque, these levers resist sagging. The L-shaped lever design with less than ½" gap between the handle and the door meets most accessibility codes.

## Compliance

- ANSI/BHMA 156.2 Series 4000, Grade 2
- Latch is UL Listed (USA and Canada) for 3-hour fire doors, included; UL10C /UBC 7-2 positive pressure
- ADA: The Americans With Disabilities Act (ADA) states that locks shall be operable with one hand and shall not require tight grasping, tight pinching or twisting of the wrist.

## Applications

- Offices
- Commercial Properties
- Retail Spaces
- Multi-Family Buildings



R14024

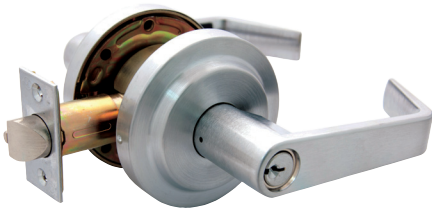


# Grade 2 Lever Locks, 800 Series

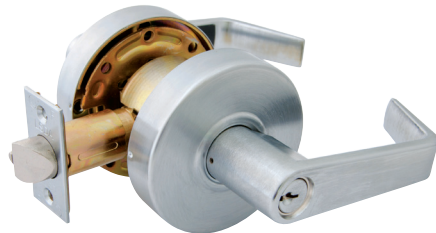
## Standard Features:

<b>Latch</b>	2 $\frac{3}{4}$ " Backset UL listed included; 2 $\frac{3}{8}$ " Backset UL Listed available
<b>Handing</b>	Non-Handed
<b>Materials</b>	Zinc Alloy, Bronze, Brass or Stainless Steel
<b>Strike</b>	4 $\frac{7}{8}$ " x 1 $\frac{1}{4}$ " ANSI
<b>Door Prep</b>	2 $\frac{1}{8}$ " diameter bore, 1" crossbore
<b>Door Thickness</b>	1 $\frac{3}{8}$ " - 2", Optional Thru Bolts
<b>Rose Diameter</b>	3 $\frac{3}{8}$ "
<b>Keying</b>	Cylinders: Equipped with SC4 rekeyable 6-pin brass cylinders, compatible with LSDA replacement C500 cylinders and many other retrofit cylinders including most high security brands. SFIC: Some models prepped for Small Format Interchangeable Core (SFIC), such as 6- or 7-Pin Best® style cores

## Designs



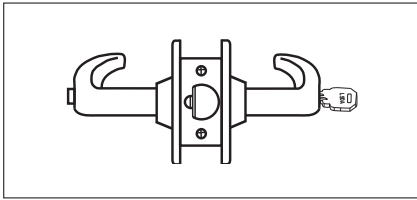
Vancouver (VA), Step Rose  
Entrance Function  
Shown in 26D Finish



Edmonton (ED), Flat Rose  
Entrance Function  
Shown in 26D Finish

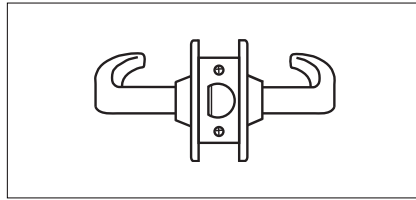
# Grade 2 Lever Locks, 800 Series

## Functions



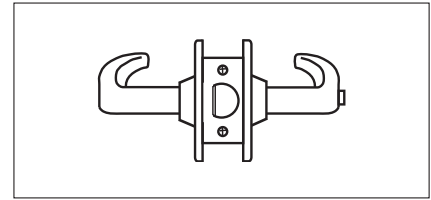
### Entrance/Office

Pushing and turning inside button locks outside lever requiring use of key until button is manually unlocked. Pushing inside button locks outside lever until unlocked with a key or inside lever is turned. Inside lever always retracts latch. Available with or without Clutch.



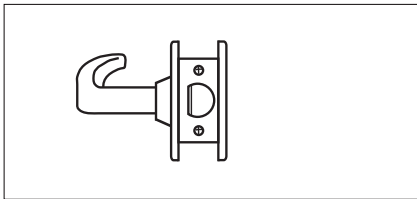
### Passage

Both levers always retract the latch



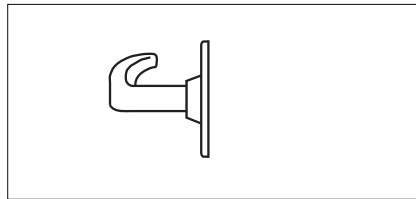
### Privacy

Pushing inside button locks outside lever until inside lever is turned. Emergency tool can be used to unlock outside lever. Inside lever always retracts the latch.



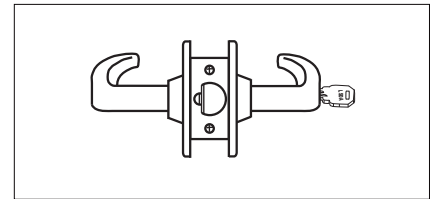
### Exit

Blank plate outside, inside lever always free



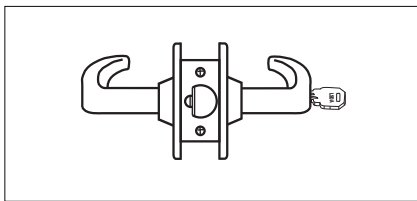
### Dummy

Pull only, one side of door trim.



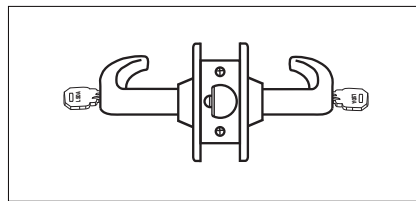
### Storeroom

Outside lever never retracts the latch. Entrance by key only. Inside lever always retracts the latch. Available with or without Clutch.



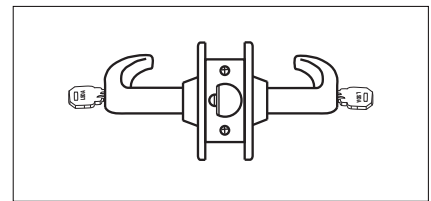
### Classroom

Outside lever is locked and unlocked with a key in the outside cylinder. The inside lever always retracts the latch. Available with or without Clutch.



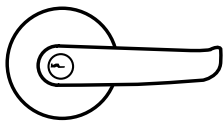
### Communicating

Key in either lever locks or unlocks the lever.



### Institutional

Neither lever/knob retracts the latch. A key is required in both the inside and outside cylinder to retract the latch. Available with or without Clutch.



### Benefits of a Clutch Lever

Clutch mechanism, or "free-wheeling" design offers an advantage over rigid locked leversets by reducing the torque applied to the outside lever

# Grade 2 Lever Locks, 800 Series

## Finishes

**US3 / 505 / 605**  
Bright Brass



**10BE / 613E**  
Dark Oxidized  
Satin Bronze



**US26D / 626**  
Satin Chrome



**US19 / BLK / 622**  
Matte Black Coated

