INSTALLATION INSTRUCTIONS FOR
10 Line Lever Lock (Patents Pending)

For installation assistance, contact SARGENT at 800-727-5477
www.sargentlock.com

Door Preparation

• All doors should be properly reinforced for lock support. If support is not provided, contact door manufacturer.
• For all metal door preparations use template A4375, EXCEPT for functions 10G70 or 10G71 which uses template 4409 (provided), or functions 10U93, 10U94 and 10U94-2 which require template A4375.
• For all wood door preparations use template A6719, EXCEPT for functions 10G70 & 10G71 which uses template 4409 (provided), or functions 10U93, 10U94 and 10U94-2 which requires template A4375.
• Template information is available on our website, www@sargentlock.com.

Mark and Drill Holes

1. Fold template onto high edge of door bevel
2. Backset must match lock (2-3/8” or 2-3/4”)
3. 38” from Finished Floor
4. Centerline of latch front and strike

Parts
1. Inside lever
2. Scalp (2)
3. Screws – mounting plate (2) #8 x 3/4” self-tapping
4. Spacer bushing (2)
5. Inside rose assembly
6. Screws – through-bolt (2) #10-32 x 1-1/4”
7. Lockbody
8. Outside rose assembly
9. Cylinder spacer
10. Cylinder
11. Outside lever
12. Key
13. Push pin
14. Latch
15. Screws – latch & strike (4) #8-32 x 3/4”
16. Strike
17. Strike box

Tools
• #2 Phillips screwdriver
• Push pin (provided)
• 7/16” drill bit
• 1/8” drill bit
• 2-1/8” bore
• 1” bore

Final Door Prep

1. 1” (25mm) hole
2. 7/16” (11mm) hole
3. 2-1/4” (57mm) hole
4. 2-1/8” (54mm) hole
5. 5/32” (4mm) hole

Frame Prep for Strike

1. Screws (2) #8-32 x 3/4”
2. Strike box

IMPORTANT: Deadlocking latch must stop on strike when door is closed

© SARGENT Manufacturing Company
A7133J
1. Latch Installation

Install loosely; tighten after step #3
Screws (2)
#8-32 x 3/4”

Please note: Doors without a beveled edge need to be adjusted to center the latch - adjust per step 2A.

2. Preset Lock

- **Through-bolt Location** – 12 and 6 o’clock
- **Door Thickness** – 1-3/4” thick
- See Step 2A for other door conditions

2A. Through-bolt and door thickness adjustment other than preset

- Remove – outside lever (usually keyed), scalp and spacer bushing
- Rotate – mounting plate to either align with through-bolt holes in door or adjust for proper door thicknesses (see markings on through-bolt)
- Reinstall – spacer bushing (to align with back of lever), scalp and lever

1-3/4” thick door
2” thick door

3. Screws (2)
10-32 x 1-1/4”

Screws (2)
#6 x 3/4”

Scalp to be removed with flat bladed screwdriver at notch

Test for proper operation before closing door
**Lever and Cylinder Removal**

**Standard Cylinder**

- Rotate key 45° and hold
- Depress lever retainer with push pin tool

**Interchangeable and Removable Core Cylinder**

- Remove cylinder and tailpiece, using control key (stamped “C”)
- Insert Phillips #2 screwdriver into cylinder opening making contact with lever retainer.
- Pull lever retainer horizontally towards door hinge and remove lever.
*Note- 1 Bitted cylinders utilize a control key cut 113511

**Standard Cylinder Installation**

**IMPORTANT:**
Before cylinder installation 10G16, 10G30, 10G37, 10G38 and 10G54 functions lock, must be timed/preset by rotating cam (within the lever support tube) completely counterclockwise.

**Correct key orientation during assembly**

**Interchangeable or Removable Core Installation**

- Remove construction core or plastic core
  - If keyed – use Control Key (stamped “C”) rotate 15 degrees and pull
- **IMPORTANT:**
  - Remove tailpiece from construction core and insert into new cylinder
- **INSTALL**
  - Install Cylinder
  - Insert cylinder with control key (stamped “C”) into lever; rotate 15 degrees and remove key

<table>
<thead>
<tr>
<th>Remove Construction Core</th>
<th>Install New/Final Cylinder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove/Reuse 6 Pin Tailpiece</td>
<td>Keyed Cylinder 7-pin – in box</td>
</tr>
<tr>
<td>Plastic Core</td>
<td>Keyed Cylinder 6-pin – in core</td>
</tr>
<tr>
<td>Construction Core</td>
<td>Construction Core</td>
</tr>
</tbody>
</table>
Remove 10G13

• Remove inside (non-rigid) lever with standard push pin
• Insert long push pin into inside lockbody tube and push to release spring loaded lever catch plug assembly for the outside lever
• Remove the outside lever with lever catch plug assembly attached

Install 10G70 & 10G71

• Power Required: 24 Volt DC, .25 amps, wiring information provided
• Wires must be protected from abrasion
• Important—See correct door template 4409 provided or on the website at www@sargentlock.com.

Function Description:
10G70 Fail Secure
Power OFF unlocks outside lever
Power ON locks outside lever
Key retracts latch at all times
10G71 Fail Secure
Power ON unlocks outside lever
Power OFF locks outside lever
Key retracts latch at all times

Install 10U93

Screw 1/4 x 20
Cup washer
2 holes to align with 2 tabs on rose
Screws (2) #6 x 3/4"
Rose
Scalp to be removed with flat bladed screwdriver

Install 10U94/10U94-2

2 holes to align with 2 tabs on rose
Screws (2) 10-32 x 1-1/4"
Screws (2) #6 x 3/4"
Screws (2) #8-32 x 3/4"
Tab
Rose
Scalp to be removed with flat bladed screwdriver