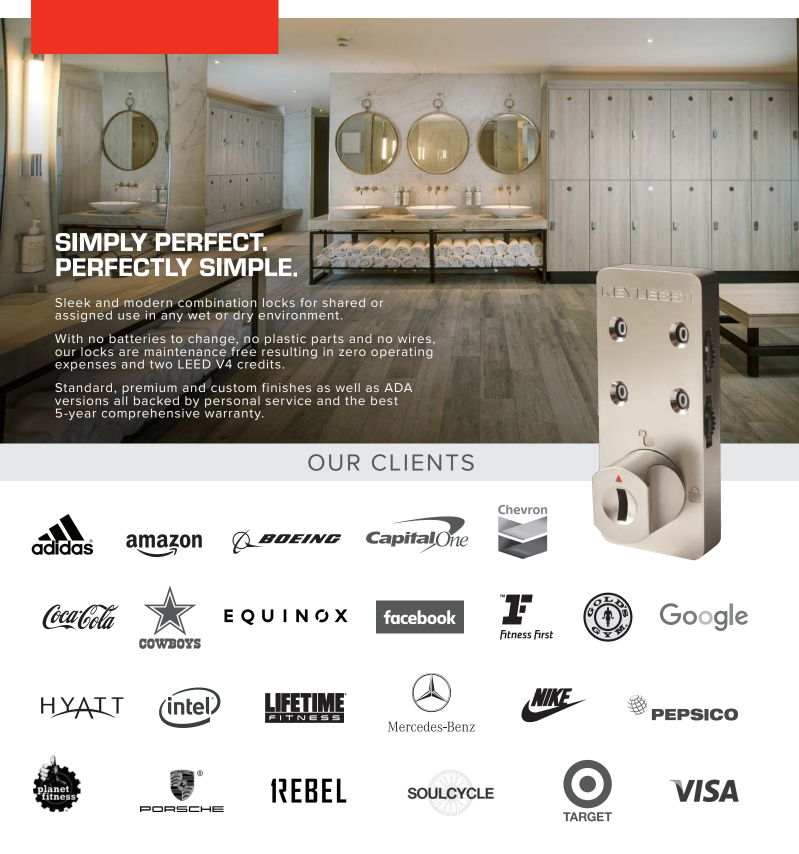
KEYLESS1

THE PERFECT LOCK

EXPERIENCE THE PERFECT LOCKS





GLOBAL REVOLUTION

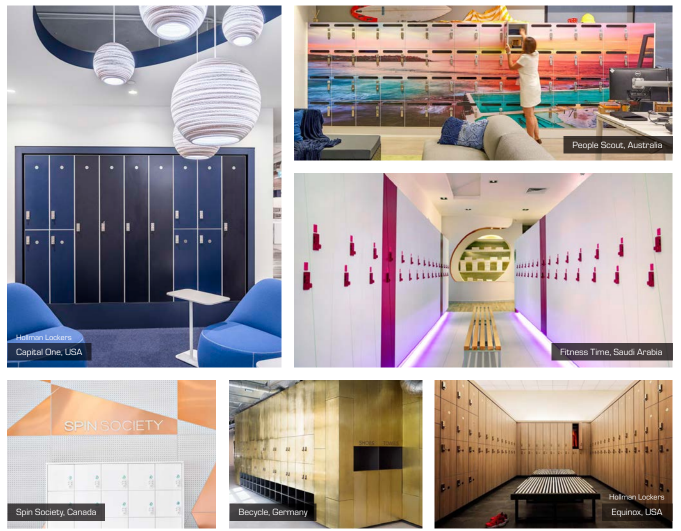












KEYLESS.CO

KEYLESS1

ARCHITECTURAL SPECIFICATIONS



PART NUMBER: **KEYLESS1-SN KEYLESS1-SN-ADA**

STANDARD FINISH: SATIN NICKEL



PART NUMBER: **KEYLESS1-MB KEYLESS1-MB-ADA**

PREMILIM FINISH MATTE BLACK MUNSELL N2/



PART NUMBER: **KEYLESS1-MW KEYLESS1-MW-ADA**

PREMIUM FINISH: MATTE WHITE MUNSELL N9/

PART NUMBER: **KEYLESS1-SG KEYLESS1-SG-ADA**

PREMIUM FINISH: SATIN GOLD PANTONE #871C

10% color discrepancy and custom pricing options apply.

- 10,000 possible 4-digit combinations
- Compatible with wood, glass, plastic, phenolic and metal locker doors
- One Master Key has 3 functions: bypasses the code, resets the lock, and retrieves the code - all conveniently from the front
- Lock features reprogrammable-cylinder. When Master Key is lost or stolen, new Master Key is issued. Simply insert new Master Key and cylinder is reprogrammed - patented solution
- Anti-pick and tamper resistant
- Self-correcting, Breakaway Knob protects against forced entry - patented solution
- IP59K Complete dust and water resistance

- Strong 100% metal for long-term and heavy-use - no plastic components
- Large, clear combination digits, double the size
- of any competitors (5mm tall), that don't fade • Sufficient digit and dial spacing that prevents accidental lockouts
- Strongest latch (cam) in the industry and cannot be forced unlocked
- Cam latch type (standard offsets: 25mm, 32mm, and 39mm - additional available)
- Simple 2 screw installation
- Recessed mounted
- Accommodates doors 1-32mm thickness
- Ergonomic non-slip grip

- One step twist-&-pull operation
- Knob rotates 90 degrees (from 12 o'clock to 3 o'clock) on left and right hand locks
- Latch is simply interchangeable to left or right • Clear locked and unlocked status indicator
- is visible from a distance · Disinfected by misting with a liquid that
- is 70%-80% alcohol without damaging the surface of the lock • Immediate live response during
- business hours no run around (sos@keyless.co or 972.331.2770)

FRONT VIEW

(1.4960in

Keyl-ESG1

(1.0236in

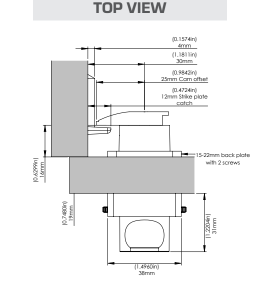
(0)

(0)

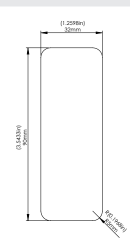
(0)

(0)

(3.8189in) 97mm



DOOR ROUTING



MODEL WITH INTEGRATED LEVER SERVING AS A PULL 2010 & 2012 ADA STANDARDS FOR ACCESSIBLE DESIGN REQUIREMENTS 5% of lockers and their operable parts, the locks, must meet ADA specifications. Locks shall be operable with one hand. . Shall not require tight grasping, pinching, or twisting of the wrist to operate. Highest touch point

- Shall have a force required to activate of 5lbs (22.2N) maximum. •
- Locks shall be installed maximum 48.00"/1220mm from the floor surface.











KEYLESS1

INSTRUCTIONS

USER INSTRUCTIONS

TO LOCK

- 1. Close the door.
- Make sure knob is pointing up to
 ¹
 ¹
- 3. Turn knob to \triangle .
- 4. Scramble the dials.

TO UNLOCK

- 1. Re-enter your code.
- 2. Turn the knob up to \triangle .
- 3. Open the door.
- Keeping the knob facing
 [⊥], scramble the dials for the next user.

CLICK LINK: https://www.keyless.co/keyless1/instructions/user/ SCAN QR CODE TO VIEW USER INSTRUCTION VIDEO:



MANAGER INSTRUCTIONS

MASTER KEY CODE BYPASS

(immediate manager access without code obstruction)

- 1. Insert the Master Key pointing towards the \triangle .
- 2. Turn the knob to △ and access the locker, then close the door while keeping the knob facing △.

USER CODE RETRIEVAL & RESET

(retrieve forgotten user code and reset code for new user)

- 1. Insert the Master Key pointing towards the \triangle and turn the knob to $\triangle.$
- 2. With each dial: spin until it stops.
 - After setting each dial, the last used code will display.

CLICK LINK:

https://www.keyless.co/keyless1/instructions/reset/

3. Return the knob to the $\ensuremath{ \ensuremath{ \en$

*Locker will remain locked and code will remain the same.

- 3. Turn the knob back to riangle and remove the key.
 - Then, return the knob to △ and scramble the dials for the next user.

SCAN QR CODE TO VIEW CODE RETRIEVAL & RESET INSTRUCTION VIDEO:



