

SIMPLE SUSTAINABLE SECURE

SIMPLY PERFECT. PERFECTLY SIMPLE.

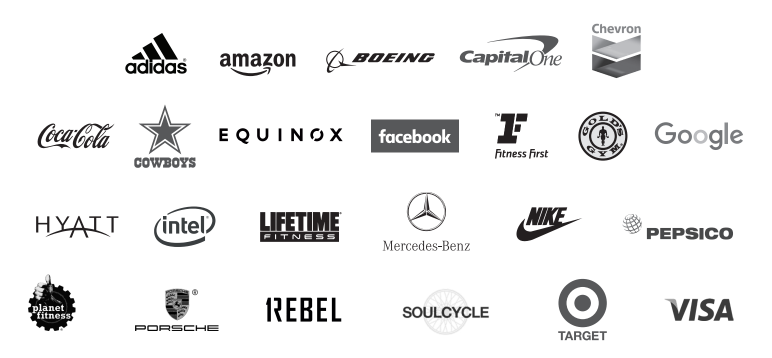
Sleek and modern combination locks for shared or assigned use in any wet or dry environment.

With no batteries to change, no plastic parts and no wires, our locks are maintenance-free resulting in zero operating expenses and two LEED V4 credits.

Standard, premium and custom finishes as well as ADA versions backed by personal service and the best 5-year comprehensive warranty.



OUR CLIENTS





KEYLESS1

ARCHITECTURAL SPECIFICATIONS



PART NUMBER: **KEYLESS1-SN KEYLESS1-SN-ADA** STANDARD FINISH: Satin Nickel

FINISHING PROCESS: Electroplating



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

PREMIUM FINISH: Matte Black/Munsell N2

Electrodeposition coating



PART NUMBER: **KEYLESS1-MW**

KEYLESS1-MW-ADA PREMIUM FINISH: Matte White/Munsell N9

FINISHING PROCESS: Epoxy painting

PART NUMBER: **KEYLESS1-SG**

KEYLESS1-SG-ADA

PREMIUM FINISH: Satin Gold Pantone #871C

FINISHING PROCESS: Epoxy painting

- 10% color discrepancy, and custom pricing options apply.
- 10,000 possible 4-digit combinations
- Compatible with wood, glass, plastic, phenolic & 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

FRONT VIEW

• 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 - addtl available)
- Simple 2 screw installation
- Recessed mounted
- Accommodates doors 1-32mm thickness
- Ergonomic non-slip grip

TOP VIEW

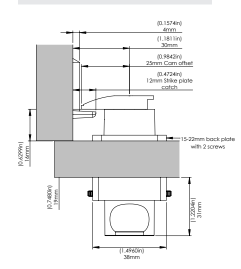
- One step twist-&-pull operation
- Knob rotates 90 degrees (from 12 o'clock to 3 o'clock) on left and right hand locks
- Latch is simply interchangeable to left or right
- Clear locked and unlocked status indicator is
- visible from a distanceWhen disinfecting, mist with liquid that is at least 70% alcohol solution in order to maintain product integrity
- Immediate live response during business hours - no run around (sos@keyless.co or 972.331.2770)

(1.4960in Keyl-ESG1 (0)(0)(3.8189in) 97mm (0)(0).....

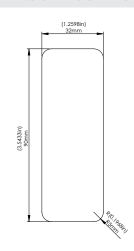
(1.0236in

.

•



DOOR ROUTING



A 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 Front Edge of block Shall have a force required to activate of 5lbs (22.2N) maximum. Top of finished floor Locks shall be installed maximum 48.00"/1220mm from the floor surface.

> 20" Max 508 mm

Manufactured By:



FINISHING PROCESS:





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 a.

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 $\mbox{$\triangle$}$ position, and remove the key.

*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:



