Anchor™ & Quoin®
Keyless Locking
Keyless Locking
Select Lockers, Credenzas and Pedestals

Knoll keyless lock options integrate technology within storage providing enhanced security.

Shared Use
Shared Use locks provide secure, short-term storage. Users simply choose any available storage unit and secure their items. Upon retrieving items, the lock erases user code or badge from memory and is ready for the next user.

Assigned Use
Assigned Use locks offer secure, long-term storage within designated components. Hassle-free access allows users to consistently secure their items with a code or badge, eliminating the risk of losing or forgetting keys. Locks can be programmed for a single user or for teams of up to 20 users, allowing resources to be shared without compromising security.

STATEMENT OF LINE

Digital Keypad
Digital keypad locks feature a 10-digit keypad. Users operate locks with any 4-digit code of their choice.

ADA keys are available for users unable to operate the keypad due to arthritis, visual impairment or similar. ADA keys eliminate the need for the user to input a 4-digit code. ADA keys are unique to each user and cannot be used to override locked units.

Automatic Bolt
+ Anchor lockers, slide-out tower and select mobile and floorstanding pedestals
+ Quoin lockers

Manual Cam
+ Select Anchor credenzas and doublewide pedestals

RFID
RFID (Radio Frequency Identification) works with client name or building badges to access locks and secure items. An increased level of security over Keypad options, no RFID badge or sticker is the same, eliminating the risk of others attempting to guess a user’s code and steal secured items.

Knoll RFID locks are compliant with most new construction building security systems, specifically 13.56 MHz iClass (ISO 15693) and Mifare (ISO 14443) systems. RFID stickers are available to allow non-compliant badges to operate both Knoll locks and existing building systems.

Automatic Bolt
+ Anchor lockers, slide-out tower and select mobile and floorstanding pedestals
+ Quoin lockers

Manual Cam
+ Select Anchor credenzas and doublewide pedestals

©Knoll, Inc.
Keyless Locking
Lockers & Credenzas

PROGRAMMING DETAILS

<table>
<thead>
<tr>
<th>Programming Key</th>
<th>Manager Key</th>
<th>ADA Key</th>
<th>Additional Keys Include</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming and manager key; 1 required per site</td>
<td>At least 1 required per site</td>
<td>Optional; allows users with impairments to operate locks</td>
<td>+ Replacement programming keys + Reset keys</td>
</tr>
</tbody>
</table>

+ While Knoll keyless locks ship ready for shared use programming, locks can be converted between shared and assigned use at any time, providing clients flexibility as workplace needs evolve.
+ Programming and manager keys override locked units if a user forgets their code, loses their badge or if lock batteries die while in the locked position.
+ All Knoll keyless locks require an on-site setup procedure to configure intended functionality and override key access, see https://www.knoll.com/design-plan/products/by-category/storage/video-storage-instructions for details.

FINISHES

Please visit knoll.com/surface-finish-library to view all finishes and swatches.

Vertical Digital Keypad and RFID Locks, Automatic Bolt

Horizontal Digital Keypad and RFID Locks, Manual Cam