THE SMART ALTERNATIVE TO MASTER KEYING
Re-keying & managing a traditional master key system is labor intensive, time consuming & costly. With the first & only two cylinder Key Control Deadbolt, either cylinder can be re-keyed in seconds, without removing the lock from the door.

Key Control
• Two separate cylinders, Tenant & Property Manager, allow for more tenant key cuts than a traditional master key system
• New proprietary keyway adds security - the tenant key will never fit into the Property Manager Cylinder
• The Property Manager Cylinder is concealed when not in use to avoid tenant confusion

Increased Efficiency
• Re-key the lock without removing from the door
• Save time & money by re-keying yourself
• Maintain key control throughout tenant and employee turnover

Perfect for multi-family dwellings, student housing, assisted living & rental properties.

Property Manager Cylinder
Tenant Cylinder

*Source: TraQline US quarterly brand unit share report, Q4 2006 through Q3 2017
THE SMART ALTERNATIVE TO MASTER KEYING

BOTH CYLINDERS FEATURE SMARTKEY SECURITY™
1. Concealed Property Manager Cylinder has a unique patented keyway to provide increased security. Simply rotate the cylinder cap to expose the cylinder for use.
2. Tenant Cylinder utilizes the traditional Kwikset keyway and keys.
3. Gear assembly enables both cylinders to lock or retract the deadbolt latch.

CERTIFIED GRADE 2 ANSI/BHMA SECURITY

BUMPGUARD™
1. Patented side locking bar technology offers improved security by protecting against lock bumping, an attack on conventional pin & tumbler locks.

DRILL RESISTANCE-
2. Cylinder uses two steel balls inserted into the front of the cylinder face to resist attacks from drilling.

PICK RESISTANCE-
3. SmartKey Security withstands the highest level of UL pick testing, the UL 437, Par. 11.6.

SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Door Prep</td>
<td>Cross Bore 2-1/8&quot;, Edge Bore 1&quot;</td>
</tr>
<tr>
<td>Cross Bore 2-1/8&quot;</td>
<td>Edge Bore 1&quot;</td>
</tr>
<tr>
<td>Latch Face 1&quot; x 2-1/4&quot;</td>
<td></td>
</tr>
<tr>
<td>Door Thickness</td>
<td>1 3/4&quot;</td>
</tr>
<tr>
<td>Cylinder</td>
<td>2 SmartKey Security™ cylinders: 1 standard Kwikset for users, 1 unique patented keyway for 1-Key Control</td>
</tr>
<tr>
<td>Faceplate</td>
<td>1&quot; x 2-1/4&quot;</td>
</tr>
<tr>
<td>Strike</td>
<td>1 1/4&quot; x 3-5/8&quot;</td>
</tr>
<tr>
<td>Bolt</td>
<td>1&quot; throw</td>
</tr>
<tr>
<td>ANSI/BHMA</td>
<td>A156.5 Grade 2</td>
</tr>
<tr>
<td>ADA</td>
<td>Interior turn piece meets 4.13.9 ADA</td>
</tr>
<tr>
<td>UL</td>
<td>Meets UL 3 hour fire rating for UL function. UL Ref# R10923</td>
</tr>
</tbody>
</table>

FINISHES:

- 3 Polished Brass
- 5 Antique Brass
- 11P Venetian Bronze
- 15 Satin Nickel
- 26D Brushed Chrome

FUNCTIONS:

- 816 Key Control Deadbolt
- 817 UL Key Control Deadbolt
  Deadbolt operated by key outside and thumb turn inside.

DIMENSIONS:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>1 9/32&quot;</td>
</tr>
<tr>
<td>A</td>
<td>2 13/16&quot;</td>
</tr>
<tr>
<td>B</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

HOW TO RE-KEY YOUR LOCK IN SECONDS

1. Insert the key that currently operates your lock, and rotate it 90° clockwise.

2. Insert the SmartKey tool fully and firmly into the SmartKey hole. Remove the SmartKey tool and the current key.

3. Fully insert your new key into the lock, and rotate it 180°. Rotate the new key 90° back to the starting position, and remove it. Your lock is now re-keyed to your new key, and your old key will no longer operate the lock.

Make sure you have your current key and SmartKey tool!