980 DEADBOLT

Kwikset’s timeless 980 deadbolt is both tough and attractive. With a variety of finishes, this deadbolt can be paired with an assortment of knobs, levers or handles.

- Featuring SmartKey Security™
- ANSI/BHMA Grade A - Highest Residential Security, Durability and Finish
- Easy to Install
Specifications

Door Prep
980, 985: Crossbore 2 3/4" or 1 1/2".
982, 984: Crossbore 2 1/4".

Backset
Adjustable 2 3/8" or 2 1/2"

Door Thickness
1 1/8" - 1 1/4" Doors standard.
1 1/8" - 2 1/4" optional.

Cylinder
SmartKey Security™ or Pin & Tumbler.

Faceplates
1" x 2 1/4" Specify round corner, square corner or drive-in

Strikes
Standard: Grade 2, 1 1/4" x 3 3/4"
Specify round corner or square corner. For Grade 1 order 5278 Strike option and Ultra Strike Door Jamb Brace. Other options available.

Bolt
1" Throw

Door Handing
Reversible for right or left-hand doors

ANSI/BHMA
Grade A

ADA
Interior turn pieces are in compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA).

UL
Meets UL 3 hour fire rating for 982 and 984 Optional UL* 1/3 hour fire rating for all functions

Warranty
Lifetime Mechanical and Lifetime Finish

Dimensions

<table>
<thead>
<tr>
<th>Design</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>980 Interior</td>
<td>2-1/16&quot;</td>
<td>1-3/32&quot;</td>
<td>1-3/16&quot;</td>
</tr>
<tr>
<td>980 Exterior</td>
<td>2-1/4&quot;</td>
<td>1-3/32&quot;</td>
<td>-</td>
</tr>
<tr>
<td>985 Interior</td>
<td>2-1/4&quot;</td>
<td>1-3/32&quot;</td>
<td>-</td>
</tr>
<tr>
<td>985 Exterior</td>
<td>2-1/2&quot;</td>
<td>1-1/8&quot;</td>
<td>-</td>
</tr>
</tbody>
</table>

Functions

980/982UL Single Cylinder
Deadbolt operated by key outside and thumb turn inside.

985/984UL Double Cylinder
Deadbolt operated by key both sides.

Finishes

- Polished Brass L03
- Antique Brass L1
- Venetian Bronze L5
- Satin Nickel L5
- Iron Black L34

Kwikset’s SmartKey Security™ provides homeowners with the superior security that is resistant to a variety of advanced break-in methods.

This technology also allows homeowners to re-key their locks themselves in seconds, rendering lost or un-returned keys useless.