Kwikset

INTERCONNECT

WITH KEY CONTROL DEADBOLT





A SMART SOLUTION FOR MULTIFAMILY HOUSING

- Meets fire code rating for emergency panic exit
- ANSI/BHMA Graded
- Meets 3 hour UL rating
- Lever options are in compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA).
- Fits standard door prep 5 1/2" center to center
- Easy installation
- Features SmartKey Security[™] Re-Key in Seconds



Kwikset

INTERCONNECT SPECIFICATIONS

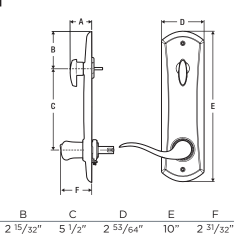
Door Prep	Crossbore 2-1/8", Edge Bore 1", 5-1/2" center-to-center only.
Backset	Complete locksets: 2-3/4" UL or 2-3/8" UL.
Door Thickness	1-3/4" and 2-1/4".
Cylinder	508 SMT - utilize 816 deadbolt with SmartKey Security™.
Faceplates	Complete locksets: No default - must specify faceplate. 1" round corner, 1" square corner, 1-1/8 WFL square. Complete locksets: UL 3028, 3031 (WFL option 3846).
Strikes	Deadbolt Strike: UL 5278, 3223 (WFL 4632 opt.).
Door Handing	506, 508, 505, 507 - reversible 502, 502 - specify handing.
ANSI/ BHMA	508
ADA	Lever options are in compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA).
UL	Meets 3 hour fire rating for all functions.

KEY CONTROL DEADBOLT SPECIFICATIONS

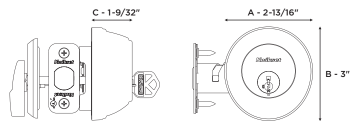
Standard Door Prep	Crossbore 2-1/8", Edge Bore 1", Latch Face 1" x 2-1/4".
Door Thickness	1-3/4" or 1-3/8" (with adaptor kit).
Cylinder	2 SmartKey Security [™] cylinders: 1 standard Kwikset for users, 1 unique patented keyway for 1-Key Control.
Faceplate	1" x 2-1/4".
Strike	1-1/4" x 3-5/8".
Bolt	1" throw.
ANSI/ BHMA	Grade 2 Certified.
ADA	Interior tn piece meets 4.13.9 ADA.
UL	Meets 3 hour fire rating for 817 UL Optional 1/3 hour UL fire rating for all functions.

INTERCONNECT **DIMENSIONS**

Interconnect 1 7/16"



DEADBOLT DIMENSIONS



FINISHES



L03/3 11P



Polished Brass

Venetian Bronze

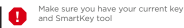
15 Satin Nickel

26D Satin Chrome

HOW TO RE-KEY YOUR LOCK IN SECONDS



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





A Insert the SmartKey B Remove the SmartKey tool fully and firmly tool and the current key. into the SmartKey



- (A)
- Fully insert your new (B) Rotate the new key 90° back to key into the lock, and the starting position, and remove rotate it 180°.

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