

The top section of the image features the Kwikset logo in white text on a red rectangular background. Below the logo, there are three photographs of door hardware. On the left, a light blue door is shown with a black Kwikset lock and a black lever handle. In the center, there is a vertical strip showing a blurred interior scene. On the right, a dark door is shown with a silver Kwikset lock and a silver lever handle.

Kwikset

HALI CONTEMPORARY INTERCONNECT

The perfect solution for multi-family housing, Interconnect provides quality, security and style while meeting ADA requirements and fire code ratings.

- Features SmartKey Security™ Re-key Technology with BumpGuard™ Protection
- Lifetime mechanical and finish warranty
- Lever options are in compliance with the American National Standards Institute (ANSI A117.1) and the Americans with Disabilities Act (ADA)
- Meets fire code rating for emergency panic exit

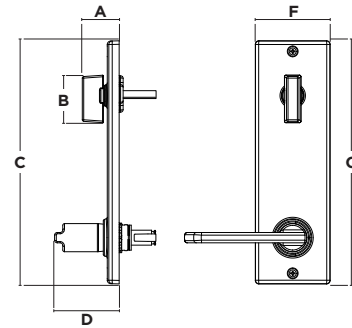
#1 SELLING U.S. LOCK BRAND*

Numerator TruView, Unit Share Report, 2023.

Interconnect Specifications

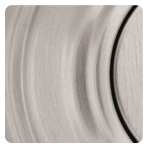
Dimensions

Door Prep	2 1/8" diameter face hole & 1" diameter latch hole
Backset	DB: Adjustable to 2 3/8" or 2 3/4" Lever: Fixed 2 3/8" or Fixed 2 3/4"
Door Thickness	Door Kits Available
Cylinder	SmartKey™ on 780 Deadbolt and Smartkey™ on KCDB SQT
Faceplates	Square or round corner
Strikes	Round corner strike, round corner with full lip, square metal jam and square corner strike
Door Handing	Reversible
ANSI/BHMA	Grade 3
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.



Design	A	B	C	D	E	F
Interior	1 13/32"	1 3/4"	9 3/16"	2 7/16"	5 1/2"	2 27/32"

Finishes



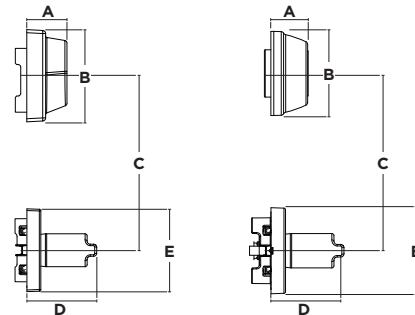
Satin Nickel 15



Matte Black 514



Polished Chrome 26

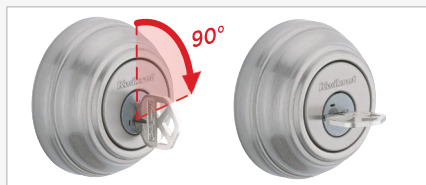


Design	A	B	C	D	E
508HRL KCDB	1 5/16"	2 31/32"	5 1/2"	2 1/4"	2 67/100"
508HRL	1 5/32"	2 5/8"	5 1/2"	2 1/4"	2 67/100"

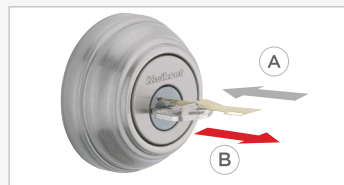


Re-Key Your Lock Yourself in Seconds

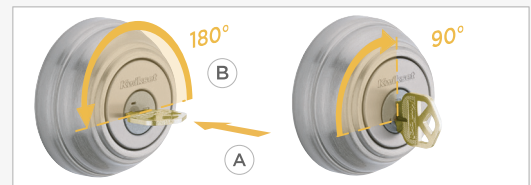
! Make sure you have your current key and SmartKey tool



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



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



3 **A** Fully insert your new key into the lock, and rotate it 180°.
B 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.