Kwikset







The SmartCode 915 features a capacitive touchscreen with Kwikset's patented SecureScreen™ technology to prevent code detection from fingerprints on the touchscreen. This sleek design complements a range of Kwikset knobs, levers, and handlesets.

Features

- Sleek metal design for enhanced quality
- Compact interior
- Tamper resistant interior cover
- Capacitive touchscreen
- Patented SecureScreen™
 Technology—helps to ensure that user codes cannot be identified by examining fingerprintsn

User Codes

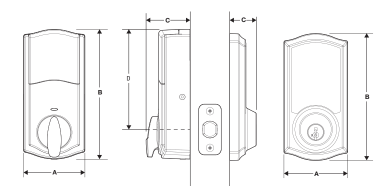
- Up to 16 user access codes for family & guests
- MasterCode feature for improved user access code management



Specifications

| Function | Single cylinder deadbolt | | | |
|-------------------|--|--|--|--|
| | | | | |
| Door Prep | 2 1/8" diameter face hole & 1" diameter latch hole | | | |
| Backset | Adjustable 2 ³ / ₈ " or 2 ³ / ₄ " | | | |
| Door Thickness | 1 ³ / ₈ " - 2 ¹ / ₈ " automatic adjustment | | | |
| Faceplates | 1" x 2 ½" round corner standard | | | |
| Strikes | Round corner, 4 hole strike, 2 $^{3}/_{4}$ " x 1 $^{1}/_{8}$ " | | | |
| Latch | Round corner adjustable 2 ³/8" x 2 ³/4" | | | |
| Bolt | 1" throw, steel deadbolt | | | |
| Door Handing | Reversible | | | |
| Cylinder | SmartKey Security™ | | | |

Dimensions



| Design | Α | В | С | D |
|----------|--|--|---|---|
| Interior | 2 ³ / ₄ " (69.85) | 5 ³ / ₄ " (146.05 mm) | 1 ¹⁵ / ₁₆ " (xx.x mm) | 4 ⁹ / ₁₆ " (xx.x mm) |
| Exterior | 2 ¹³ / ₁₆ " (xx.x mm) | 5 ³ / ₈ " (xx.x mm) | 1 ³ / ₁₆ " (30.163 mm) | |

Easy Installation

- Replaces existing door hardware with just a screwdriver
- No hard wiring needed
- Operates on 4 AA batteries that will last for approximately 1 year

Innovative Security

- BHMA grade 2 certified
- 20 Minute fire rating UL certified
- Featuring SmartKey Security[™]
- Revolutionary tapered deadbolt design—enables misaligned doors to lock without pulling and pushing your door shut

Finishes



99150-002 Satin Nickel 15 915 TRL TSCR 15



99150-003 Venetian Bronze 11P 915 TRL TSCR 11P

