

**Kwikset**  
— Security Series



## 660 SQT/663 SQT DEADBOLT

Kwiksets Contemporary Deadbolt has a sleek and simple design. Priced affordably, this deadbolt offers achievable style while maintaining superior security.

- Featuring SmartKey Security™
- ANSI/BHMA Grade 3 Certification
- Easy to Install



660 SQT Deadbolt  
in Matte Black



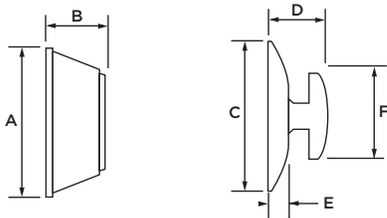
**#1 SELLING U.S. LOCK BRAND\***

Numerator TruView, Unit Share Report, 2024

## Specifications

<b>Door Prep</b>	<b>660 SQT:</b> Cross Bore 2 1/8". Edge Bore 1". Latch face 1" x 2 1/4". <b>663 SQT:</b> Cross Bore 1 5/8". Edge Bore 1". Latch Face 1" x 2 1/4".
<b>Backset</b>	<b>660 SQT:</b> Adjustable 2 3/8" or 2 3/4" <b>663 SQT:</b> 2 3/8"
<b>Door Thickness</b>	<b>660 SQT &amp; 663 SQT:</b> 1 3/8" - 1 3/4" doors standard. Thick Door Kit Available for 660 function for up to 2 1/4"
<b>Cylinder</b>	SmartKey™
<b>Faceplates</b>	<b>660 SQT &amp; 663 SQT:</b> 1" x 2 1/4" round corner, other options available.
<b>Strikes</b>	<b>660 SQT &amp; 663 SQT:</b> 1" x 2 1/4" Includes round corner & 2 1/4" full lip round corner. Other options available.
<b>Bolt</b>	1" Throw
<b>Door Handing</b>	Reversible for right or left-hand doors
<b>ANSI/BHMA</b>	A156.2 Grade 3
<b>UL</b>	20-minute UL certification available on 660 SQT SMT in 15 & 514 finishes. 3-hour UL certification available on 663 SQT in 26, 26D, 15 & 514 finishes.
<b>ADA</b>	N/A
<b>Warranty</b>	Lifetime Mechanical and Lifetime Finish

## Dimensions



Design	A	B	C	D	E	F
660 SQT	2 7/16"	1 1/16"	2 17/32"	3 1/32"	5/16"	1 3/4"
663 SQT			2 17/32"	3 1/32"	5/16"	1 3/4"

## Functions



### 660 SQT Single Cylinder:

Deadbolt operated by key outside and thumb turn inside.



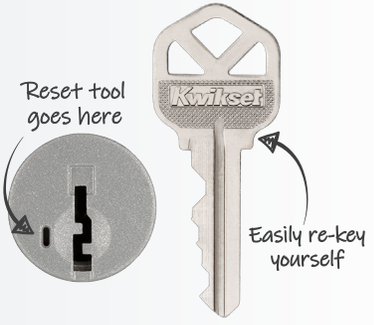
### 663 SQT Thumb Turn Only:

Deadbolt operated by thumb turn. No trim on exterior.



## One Key For All Your Locks

Protects against advanced break-in techniques and allows you to re-key your lock yourself in seconds.



LIFETIME WARRANTY

## Finishes



Matte Black **514**



Satin Nickel **15**



Polished Chrome **26**



Satin Chrome **26D**