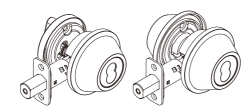
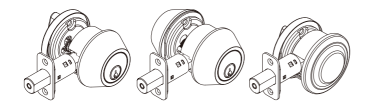


USE AND CARE GUIDE

FOR





Safety Information

Read the precautions and instructions in this manual before installing and using this lock. Save this manual for future reference.



WARNING:

If the door needs to be drilled, be familiar with how to use your drill safely, and understand all the door preparation steps before proceeding.



CAUTION:

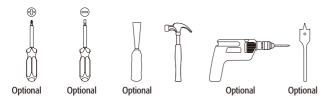
Before beginning the installation, please read and understand the entire manual.



NOTE:

To ensure a long lasting finish, remove the locks, or do not install the locks, prior to painting your door. Periodically clean the locks with mild soap and a soft cloth. Do not use abrasives or harsh chemicals, and avoid sharp or scratching objects.

Pre-Installation —Tools Required/Hardware Included



Part	Description	Quantity
AA	Mounting Screws	2
BB	Deadbolt mounting screws	2
CC	Latch/Strike Plate Screws	4
DD	Deadbolt Strike Plate Screws	2

Note: Not to scale.

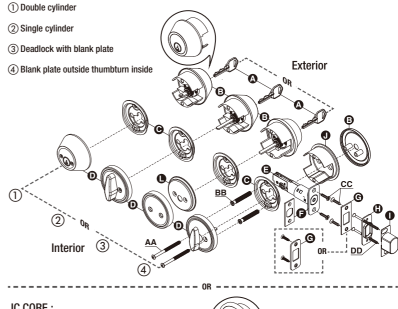


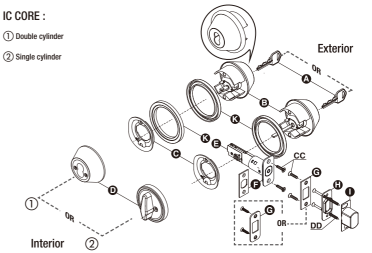
BB



DD

Part	Description	Quantity
Α	Key	2
В	Exterior assembly	1
C	Interior reinforcing plate	1
D	Interior assembly	1
E	Deadbolt Latch	1
F	Faceplate	1
G	Strike Plate	1
Н	Reinforcement Plate	1
1	Dust Box (Optional)	1
J	Mounting Ring with Anti-pry Shield	1
K	Adapting ring	1 OR 2
L	Interior Rose Plate	1
	6-pin interchangeable core spacer (For SFIC lock only)	1





NOTE:

Single IC Core deadbolt

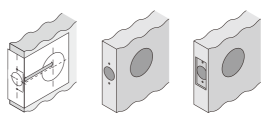
For 1-3/4"~2"(45~51mm) door thickness, the Adapting Ring (is not needed. For 1-9/16"~1-3/4"(40~45mm) door thickness,the Adapting Ring (6) is required.

3 Pre-Installation (continued) — Door Preparation

NOTE:

If your door already has holes, skip to Installation

Using the template, mark the door and drill the holes, and chisel out a mortise.



NOTE:

Drill from both sides to avoid wood splitting.

Prepare the door jamb – using the strike plate as a pattern, drill the latch and screw holes, and chisel out a mortise until the strike plate fits flush.



NOTE:

To assure proper lockset function, the holes in the door jamb must be drilled 1-1/8 ". (28 mm) deep.

