## Cod.RD102SN-AS / RD102CP / SD02CP / SD02SN-AS / SD02CP-AS Installation guide

TOOLS REQUIRED FOR REMODELING OR **NEW CONSTRUCTION:** 

DEADBOLT LOCK KEY-KEY

philips head screwdriver 1

DEADBOLTS

- 2" hole saw 1
- 1" drill 1
- chisel 1

TOOLS REQUIRED FOR REPLACEMENT:

1 philips head screwdriver

FOLLOW STEPS 6,7,8,9,10 FOR DO IT YOURSELF REPLACEMENT, FOLLOWING REMOVAL OF EXISTING LOCK.

1. MARKDOOR

## INSTRUCTION FOR ADJUSTABLE DEADBOLT

2. DRILL HOLES



TO CHANGE 2-3/8" TO 2-3/4" Thumb press the end of the latch, with the Adjustable Slot facing toward yourself, turn the body of the latch clockwise and make sure that THE PIN DROP INTO THE SECONDARY SLOT, THEN PULL TO THE SIDE. Twist the body of the latch counter clock wise TILL THE PIN DROP INTO THE UPPER PRIMARY SLOT

60mm (2-3/8") 70mm (2-3/4")

## A. Drill thru door face as marked B. Drill 1" hole in center of door A. Fold and apply template to high B. Mark center hole on door face for lockset: It is recommended edge thru to 2" hole for latch edge of door bevel and mark through guide on template. For that holes be drilled from both center of door edge as indicated either 2 3/8", 2 3/4" bakset.. sides to prevent splitting. Hole on template at the desired size is 2" for standard installations. height from the floor. **3. INSTALL LATCH 4. INSTALL STRIKE** A. Close door against door stop. Insert edge of template against the flat side of latch bolt, and mark template at B. Chisel 1/16" edge of door, jamb to locate deep for strike strike opening. Move 3/8" matching 1" toward door stop to locate hole in door center line for screws and 1" B. Chisel 1/8" deep or until latch B. Install deadbolt latch in A. Insert latch in hole, keeping jamb. Insert hole. This will insure the it parallel to face of door. face is flush with door edge. "up" position into hole and tighten proper location of the strike. Mark outline and remove as shown on latch. screws. latch. Insert and tighten screws.



www.jakohardware.com

Unscaled format

## Name of lock component

