1. MARK DOOR
Mark height line on edge of door. Suggested height from floor for 2½" hole is 38". Mark center point of door thickness. Position template with center line for lower latch hole on height line. Mark centers as shown below.

2. BORE FOUR HOLES
Bore a 1-3/4" and 2½" hole from both sides of door. Depending on latch & bolt housing diameter, bore 7/8" and 1" holes into edge of door. To mortise for latch use faceplate front as pattern.

3. INSERT LATCH UNITS
A. DEADBOLT
Install bolt then insert latch in door, if resistance is met press firmly on faceplate. Making sure the deadbolt in "UP 1" position.
B. LATCH
Insert latch into lower hole.

4. REMOVE INSIDE TRIM
Depressing knob catch, inside knob off spindle. Depress catch slot at bottom of escutcheon to separate escutcheon from linkage housing.

5. ADJUST ROSE (LOWER LOCK)
Rotate rose 1/8" shaft off housing for 1-3/8" thick door.

6. INTERLOCK UNITS (LOWER LOCK)
Latch unit must be in place before installing lock. The rose lock housing engages with latch prongs and retractor interlock with latch bar.

7. ATTACH INSIDE AND OUTSIDE TRIM

8. INSTALL STRIKES
Mark door (and exactly opposite center points of bolt & latch. Bore and clear out holes for strike box. Cut-out profile for proper fit as illustrated. Install strike box, and strikes. Bolt & latch must project into strikes without binding. Complete installation with wood screws.

9. TO CHANGE LOCK HAND
If necessary to change hand of lock so cylinder will be in the correct position as shown, refer to following instructions:

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