

	Step 2: Align Interior Sub-plate and Deadbolt Hub
se. Do not e installed the	Firmly insert alignment tool into square cut-out of sub-plate and into thumbturn spindle hub of mortise lock.
dbolt	Test Mortise Lockcase Deadbolt (continued)
	After aligning thumbturn spindle with sub-plate, slightly pull alignment tool from square cut-out enough so that it can be turned 90° to test deadbolt operation.
It tool to throw	After aligning thumbturn spindle with sub-plate, slightly pull alignment tool from square cut-out enough so that it can be turned 90° to test deadbolt operation.

Step 7: Connect Wire to Interior	Step 8: Mount Interior Trim	Step 9: Repeat Test of Mortise Deadbolt	Step 10: Trouble-Shooting Mortise I
Connect outside Reader wire to inside trim molex connector. To separate wires press clip on the connector.	Turn arrow of inside plate spindle to "unlocked" icon as shown. Conceal wire by tucking it into to door through the internal sub-plate. Insert and tighten four M4x20 mm screws to sub-plate. NOTE: Be sure to tuck wires into hole to ensure wires are not severed if plate presses against them.	Use alignment tool to test deadbolt operation after installing inside escutcheon.	Ensure deadbolt can be smoothly thrown and retra action is not smooth, repeat earlier steps to adjust plate. NOTE: Retract deadbolt before removing alignn
Step 12: Install Faceplate	Step 13: Install Batteries	Step 14: Mount Interior Plate Cover	Step 15: Install Thumbturn
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