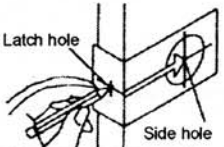
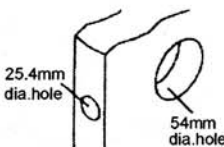
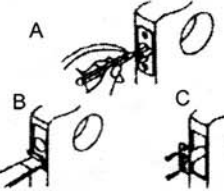
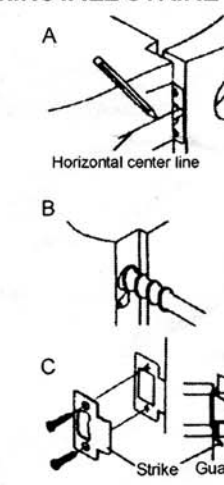
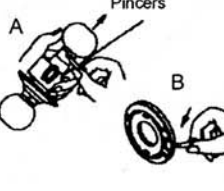
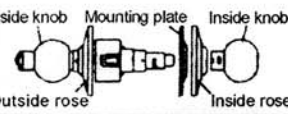



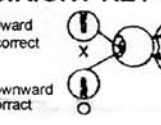

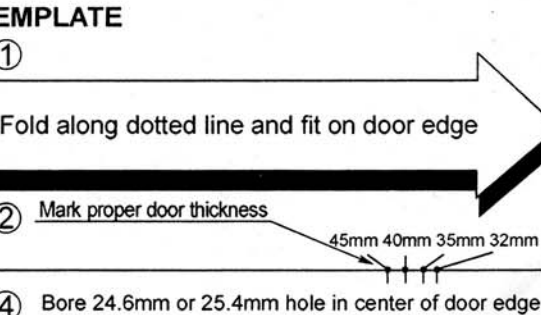


<p>1. MARK DOOR</p>  <p>Latch hole Side hole</p>	<p>Start approximately 915mm from floor. Fold and apply template on high edge of door bevel and mark center point on door edge for latch hole and door face for side hole. (follow template instructions)</p> <p>NOTE: Check box label for backset for either a 60mm or 70mm backset.</p>
<p>2. BORE TWO HOLES</p>  <p>25.4mm dia. hole 54mm dia. hole</p>	<p>A. Bore a 54mm hole through door face for lockset. (It is recommended to bore hole from both sides of door to avoid splintering.)</p> <p>B. Bore a 24.6mm or 25.4mm hole, depending on latch housing diameter, straight into the center of door edge to intersect with center of 54mm hole.</p>
<p>3. INSTALL LATCH</p>  <p>A B C</p>	<p>A. Insert latch in edge, keeping its face parallel to face of door. Mark outline of latch face and remove latch.</p> <p>B. Chisel 3mm deep or until latch face is flush with door edge.</p> <p>C. Insert latch and secure with two wood screws. Tighten screws.</p> <p>NOTE: Latchbolt bevel must face to closing direction.</p>
<p>4. INSTALL STRIKE</p>  <p>A B C</p> <p>Horizontal center line Strike Guard bolt</p>	<p>A. (1) Close door until latchbolt touches door jamb. Mark horizontal center line along latch face.</p> <p>(2) Measure one half of door thickness from one half of door jamb and mark vertical center line.</p> <p>(3) Extend horizontal center line and vertical center line. Then mark center point for strike.</p> <p>B. Bore a 25.4mm hole, 15mm deep in door frame at center point.</p> <p>C. Chisel doorjamb 1.6mm deep or until strike is flush with door frame. Install strike and tighten with two wood screws.</p> <p>NOTE: For entry locksets, guard bolt must stop against strike as illustrated, preventing forcing when door is closed.</p>
<p>5. REMOVE INSIDE TRIM</p>  <p>Pincers A B</p>	<p>A. Use the end of pincers or small nail to depress inside knob catch in hole of inside sleeve collar and slide inside knob off spindle.</p> <p>B. Insert the end of pincers into slot to remove inside mounting plate.</p>
<p>6. ADJUST OUTSIDE ROSE</p>  <p>Outside knob Mounting plate Inside knob Outside rose Inside rose</p>	<p>NOTE: Do not remove from outside knob for installation of door locks.</p> <p>Adjust lock to fit door thickness from 32mm to 45mm by rotating outside rose. Rotate outside rose in or out to arrange symmetrical length of both sides.</p>
<p>7. INSTALL LOCK</p>  <p>Door Lock housing Latch Retractor</p>	<p>Install outside knob and chassis through latch, press flush with door face. Latch unit must be in place before installing lock. Be sure lock housing engages with latch prongs and retractor interlocks with latch tail.</p>
<p>8. ATTACH INSIDE ROSE</p> 	<p>Fasten machine screws securely to install mounting plate. Snap inside rose onto inside mounting plate. Be sure to fit rose in recess of mounting plate.</p>
<p>9. INSTALL INSIDE KNOB</p>  <p>Slot Dimple</p>	<p>Align dimple on knob with narrow slot on side of spindle and push knob all the way in until knob catch clicks into slot on knob. Otherwise knob will jam on shaft.</p>
<p>10. RIGHT KEY HOLE POSITION</p>  <p>Upward Incorrect Downward Correct</p>	<p>Upon installation of the lock, it may happen that key hole faces upward or downward as shown in the following drawing. It is recommended to correct all key hole to be facing downward.</p>
<p>11. IN ORDER TO ADJUST THE ABNORMAL STATE OF THE KEY HOLE FACING UPWARD, THE KNOB MUST BE PULLED OUT AND INSTALLED AGAIN. THE METHOD OF INSTALLATION IS DESCRIBED AS BELOW.</p>  <p>A B C D</p>	<p>A. First, turn the knob clockwise until the knob catch appears in the small hole.</p> <p>B. With the other hand, turn the key counter-clockwise within the limit of 30°~90°</p> <p>C. Use the end of pincers or small nail to press the knob catch down and pull the knob out.</p> <p>D. Install again according to the correct direction.</p>
<p>TEMPLATE</p>  <p>① Fold along dotted line and fit on door edge</p> <p>② Mark proper door thickness 45mm 40mm 35mm 32mm</p> <p>④ Bore 24.6mm or 25.4mm hole in center of door edge</p>	<p>Place template on high edge of door bevel</p> <p>③ Mark either 60mm or 70mm backset</p> <p>70mm backset 60mm backset</p> <p>⑤ Bore 54mm hole</p> <p>For metal door use only</p>