**COMPONENTS**

- A. Template (double sided)
- B. Lock Assembly
- C. Lock Key
- D. Striking Plate
- E. Drill Bit Depth Gauge
- F. Extension Slug
- G. Plunger
- H. Screws: #4 x 1/2" Pan Head Phillips
- I. Unlocking Bar

**TOOLS REQUIRED**

- A. Power Drill
- B. Phillips Screwdriver
- C. Punch or Nail
- D. 1-Drill Bit 9/32" (7mm)
- E. 1-Drill Bit 1/16" (1.5mm Optional for pilot holes)

**INSTALLATION OVERVIEW**

**STEP 1**

Peel narrow backing paper strip from Template’s Lock Assembly side, flip over. Apply that side to cabinet frame, the Template’s Striking Plate side is facing out.

Fold template to the inside top of the cabinet, using the punch tool, mark the + symbols.

**STEP 2**

Peel backing, close cabinet door firmly, transferring template. The template will now display the Lock Assembly icon.

**DOOR THICKNESS**

Use components within arrows.

- 1 1/8" (29mm) – 1 9/16" (40mm)
- 5/8" (16mm) – 1 1/8" (29mm)
- 1/2" (13mm) – 5/8" (16mm)

**TEMPLATE**

Punch or Nail

**PLACEMENT**

Plastic Housing Insert

Plunger

Extension Slug

(once peeled, flip over to place)

(close door)
**STEP 3**
Open door and mark + with punch.

**STEP 4**
Measure door thickness and subtract 3/16" (4.76mm) to obtain drilling depth.

**STEP 5**
Drill into the marked 9/32" hole location into installation template, using caution not to drill through the door. The hole must be clear and free of debris.

**STEP 6**
Match striking plate over two locations marked during Step 2. Use screws and install loosely so slot adjustments can be made later.

**STEP 7**
Match the Lock Assembly with plunger to the drilled hole. Align with marked holes, secure with 1/2 inch screws.

**USING KEY**
Use Lock Key to open cabinet door/drawer.

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9/32" = DOOR THICKNESS – 3/16"

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