

IMPORTANT



Templates must be printed without size modifications and verified for dimensional accuracy.

- Before printing, select the printing options necessary to ensure that copies are produced without size adjustments.
- After printing, measure the dimensions indicated on the template to ensure correct scale.

1/4 **ALARM LOCK** FOR WOOD DOORS USE NO. 10 SM SCREWS PROVIDED 345 BAYVIEW AVE. AMITYVILLE, N. Y. 11701 3/16 DOTTED LINE AND HOLD FIRMLY AGAINST DOOR AND DOOR STOP. FOR METAL DOORS, DRILL AND TAP FOR # 10-32F.H.M.S. **SENTRYGARD ALARM LOCKS MODEL 11A** USE THESE HOLES FOR 1/4 NARROW STILE DOORS ONLY EMERGENCY EXIT ONLY USH TO OPEN & SOUND ALARM MARK ALL HOLES WITH PUNCH OR AWL **KEEPER AND PLATE** DO NOT MORTISE 5/8-3 NOTE HEAVY SIDE OF KEEPER TOWARD DOOR F010 14 13/16 2 DO NOT DRILL UNLESS **OUTSIDE KEY CONTROL IS DESIRED** DRILL 1 1/4 DIAMETER HOLE THROUGH DOOR ONLY WHEN RIM CYLINDER, FOR OUTSIDE KEY CONTROL IS FURNISHED 5/16

INSTALLATION TEMPLATE FOR L.H.R.B. OUTSWINGING SINGLE DOOR

SEE REVERSE SIDE FOR RIGHT HAND INSTALLATION

INSTALLATION INSTRUCTIONS

THIS IS A NEW ALARM BOX AND NEED NOT BE REMOVED FROM THE MOUNTING PLATE.

OPEN ALARM BOX AND REMOVE BATTERY. USING SIX (6) # 10 SCREWS PROVIDED, MOUNT THE LOCK TO THE DOOR. (NOTE: FOUR (4) OF THE MOUNTING HOLES ARE INSIDE OF THE ALARM BOX.) REPLACE BATTERY AND CLOSE THE COVER OF THE ALARM BOX.

TO REVERSE HAND OF LOCK

FROM REAR OF MOUNTING PLATE, REMOVE THE 4 SCREWS HOLDING ENTIRE LOCK MECHANISM. TURN ENTIRE LOCK MECHANISM AROUND AND REPLACE SCREWS. REVERSE CLAPPER PLATE.

INSTALLATION TEMPLATE FOR R.H.R.B. OUTSWINGING 1 SINGLE DOOR

SEE REVERSE SIDE FOR LEFT HAND INSTALLATION 2 3/16

INSTALLATION INSTRUCTIONS

THIS IS A NEW ALARM BOX AND NEED NOT BE REMOVED FROM THE MOUNTING PLATE.

OPEN ALARM BOX AND REMOVE BATTERY. USING SIX (6) # 10 SCREWS PROVIDED, MOUNT THE LOCK TO THE DOOR (NOTE: FOUR (4) OF THE MOUNTING HOLES ARE INSIDE OF THE ALARM BOX.) REPLACE BATTERY AND CLOSE THE COVER OF THE ALARM BOX.

TO REVERSE HAND OF LOCK

FROM REAR OF MOUNTING PLATE, REMOVE THE 4 SCREWS HOLDING ENTIRE LOCK MECHANISM. TURN ENTIRE LOCK MECHANISM AROUND AND REPLACE SCREWS. REVERSE CLAPPER PLATE.

