

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.

SCREW. DO NOT FULLY INSTALLED BEFORE MOUNTING THE MODEL 250 / 260 / 700 / 710 LOCK. FOR NEW INSTALLATIONS, YOU MAY USE THE MODEL 707 TEMPLATE IN PLACE OF THIS TEMPLATE. DRILL UNTIL IN-STALLATION IS COMPLETE AND ALL ADJUSTMENTS MADE, THEN DRILL & USE THIRD (5/32" (5/32" BASEPLATE BASEPLATE **SCREW PROVIDED.** FOLD 90 DEGREES ON DOTTED LINE. AFFIX TO DOOR JAMB AND TO CLOSED DOOR **DRILL FOUR #22 (5/32"** HOLE) HOLE) **OR .157") DIAMETER HOLES** (THESE HOLES ARE USED WITH #10 SCREWS). (5/32" KÈEPER HOLE) **IMPORTANT** ALWAYS SELECT PRINTING SURFACE APPLIED KEEPER (DO NOT MORTISE) OPTIONS TO ENSURE THAT COPIES OF TEMPLATES ARE PRODUCED WITHOUT SIZE ADJUSTMENTS. AFTER PRINTING, VERIFY 11/4" DIA. THE DIMENSIONS OF THIS BOX ARE 2.000 X 2.000 INCHES \pm 0.010. 7⁵/₈" 3³/₈" (CENTER LINE **OF LOCK BASEPLATE TO BE 38" ABOVE FINISHED** DRILL 11/4" THROUGH-HOLE FOR FLOOR) **OUTSIDE RIM CYLINDER** (ALARM LOCK CER-KD **ALARM LOCK CER-12345) CUT TAIL PIECE TO PROJECT 3/8"** (5/32" **INSIDE DOOR KEEPER** HOLE) SEE NOTE X IN **INSTRUCTIONS** (3/8" WIRE-ENTRY HOLE) (5/32" (5/32" BASEPLATE BASEPLATE HOLE) HOLE) $3^{3}/_{8}$ "

NOTE: IF INSTALLING A MODEL 707 OUTSIDE DOOR PULL. THE MODEL 707 MUST BE



FOR HOLDING

NOTE: IF INSTALLING A MODEL 707 OUTSIDE DOOR PULL. THE MODEL 707 MUST BE FULLY INSTALLED BEFORE MOUNTING THE MODEL 250 / 260 / 700 / 710 LOCK. FOR NEW INSTALLATIONS, YOU MAY USE THE MODEL 707 TEMPLATE IN PLACE OF THIS TEMPLATE.



