



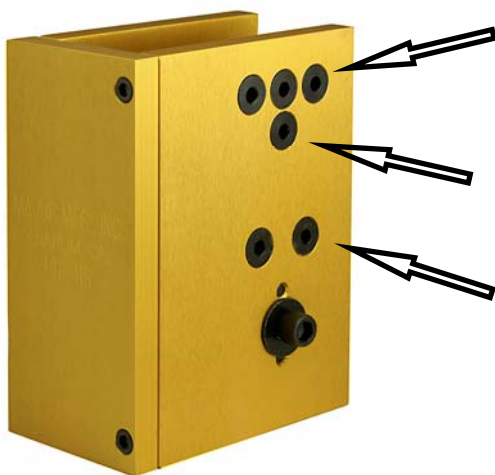
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INSTRUCTIONS FOR USE WITH HIT-119 INSTALLATION TOOL FOR SCHLAGE KING COBRA

Remove allen bolt and back plate. Place HIT-119 drill guide on door with aligning washers in the 2-1/8" crossbore. HIT-119 should be placed on door so the writing on the front plate is in the up right position. Replace back plate and tighten allen bolt until snug. Do not over tighten. HIT-119 is now ready to retrofit Schlage King Cobra Locks. All through bolt holes may be drilled in one operation through the door, or half way from both sides. This unit was designed to retrofit locks with 2-3/4" backsets. The use of this fixture for 2-3/8" backsets may be accomplished the following way. Mount the template to the door as usual (the tool will over hang the door edge 3/8"). Next with the use of a combination square, square the template to the door and tighten the allen bolt. The template is now in proper alignment for use.

DRILLING DIRECTIONS

1. Drill one 1/4" hole through door using the bushing indicated in the directions below. This hole can be drilled through from one side of the door or half way from both sides.
2. Drill one 1/4" hole through door using the bushing located on the top right or left. This is for the wire run, the door hand will determine what bushing to use. Refer to the paper template provided by the manufacturer for the proper selection, enlarge this hole to 1/2" using a twist drill or hole saw after removing drill guide from door.
3. Drill one 1/4" hole through door using the bushing indicated in the directions below. Door hand will determine what bushing to use.
4. Install the Schlage King Cobra lock as per directions provided by the manufacturer.



Drill a 1/4" hole through the door using one of the two outside bushings. Door hand will determine what bushing to use. NOTE: The center drill bushing is not used on the King Cobra. (Step #2 above)

Drill a 1/4" hole through the door using the center bushing. Step #1 above.

Drill a 1/4" hole through the door using one of the two bottom bushings. Door hand will determine what bushing to use. Refer to the paper template provided by the manufacturer for the proper selection (Step #3 above)

**ALWAYS WEAR EYE
PROTECTION WHEN USING
POWER TOOLS**