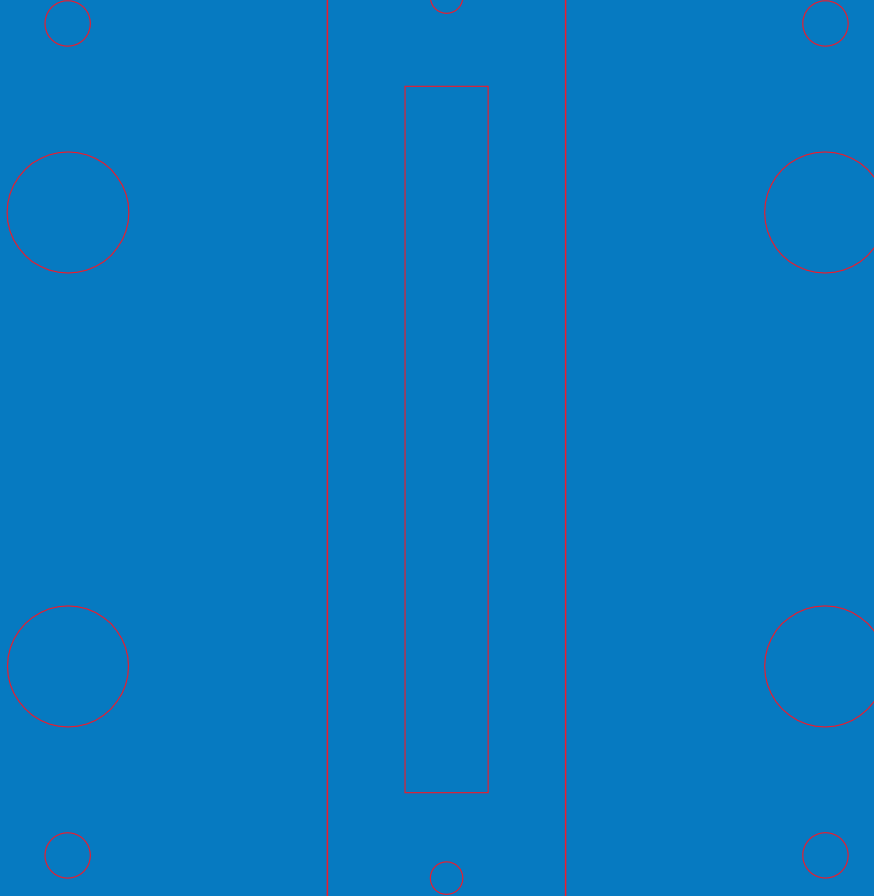




**DOOR HANDLE
W/ LOCK**
316 STAINLESS STEEL

- Includes cylinder lock with two keys
- Use with doors $\frac{3}{4}$ " to $1\frac{1}{2}$ " thick
- Assembly hardware and mounting template included

221615-1



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INSTRUCTIONS

For doors which are $1\frac{1}{4}$ "- $1\frac{1}{2}$ " (32-38 mm) thick, use brass shafts without cutting them.

For doors less than $1\frac{1}{4}$ " (32mm) thick, use hacksaw to cut long square brass shaft to X length.

$X = [\text{door thickness}] + 1\frac{11}{16}$ "

Use hacksaw to cut short square brass shaft to Y length.

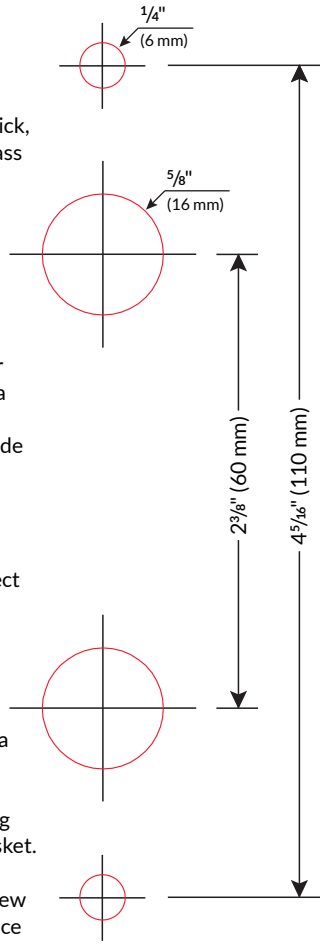
$Y = [\text{door thickness}] + \frac{7}{16}$ "

Drill bore holes and cut out slot for latch mechanism. Use this card as a template for mounting holes. Mounting screws should be on inside (opposite from key) as shown in drawing on right.

Check the direction of the latch before mounting. Ensure it is correct for your door opening direction. Check the rotation of handles before mounting. Install so the handles rotate downwards.

Latch and handles may need to be a different orientation. To reverse handle orientation, use snap ring pliers to remove snap retaining ring from inside handle and reverse gasket.

To reverse latch orientation, unscrew latchplate and reverse latch. Replace plate and tighten screws (Note: do not over tighten screws).



Depth Minimum $2\frac{9}{32}$ " (58mm)

