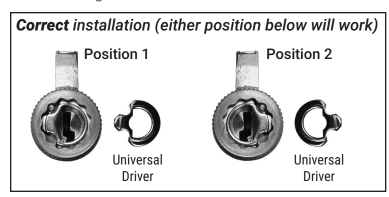
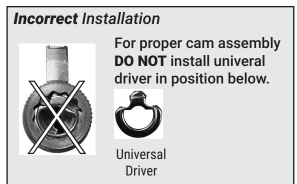


IMPORTANT:

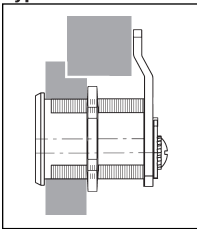
- 1. It is highly recommended that you install the **cam/prong driver** and **lock cylinder** into the lock body and cycle to the locked position **before** assembling cam, cam shifter and stop pin onto the back of the lock.
- 2. For lock to function correctly, you must install the universal driver into back of cylinder according to the directions below.

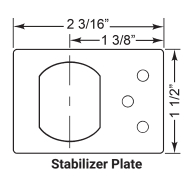
-1 9/16"

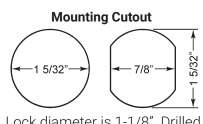




Typical Installation







Lock diameter is 1-1/8". Drilled hole should be slightly larger.

Installation instructions for 820 series cam lock				
Series 820	Barrel Length 1-23/32"	Bolt type Cam lock	Mounting Surface	Revision Date 9/2014



Assembled with vertical long cam 720-3-2 or extra long 3" cam 720-3-4



(non-key-retaining)

720-KR shifter key retaining drawer

cam shifter

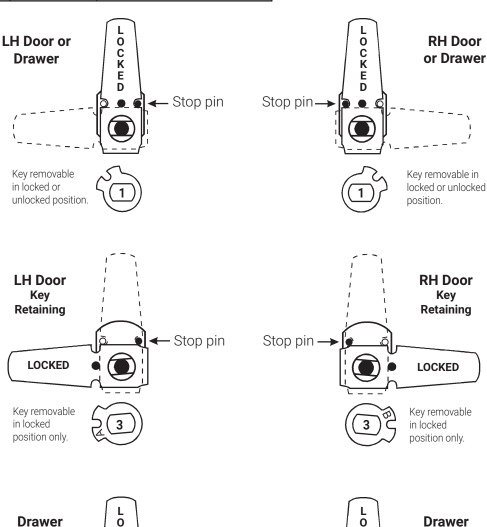


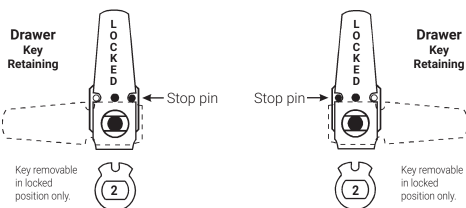
cam shifter

3

key retaining door cam shifter

IMPORTANT! If your cam has a brass pin between the two notched cut outs use these instructions, otherwise see page 3.







Assembled with vertical long cam 720-3-2 or extra long 3" cam 720-3-4



(non-key-retaining)





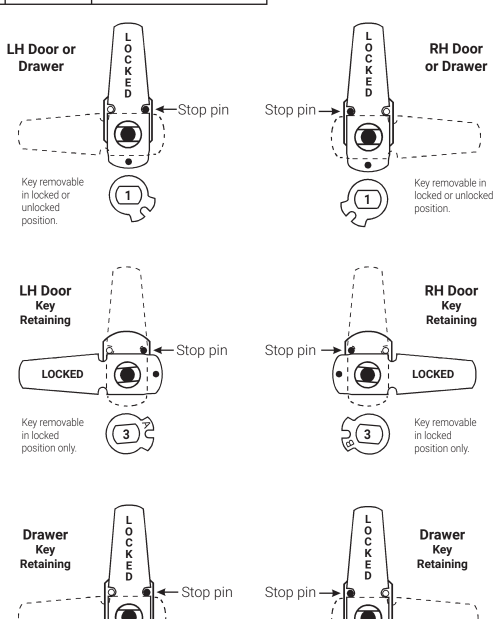


720-KR key retaining drawer cam shifter

720-CDDM (A Side) key retaining door cam shifter

720-CDDM (B Side) key retaining door cam shifter

IMPORTANT! If your cam has a brass pin on the bottom of the cam use these instructions, otherwise see page 2.





Key removable

position only.

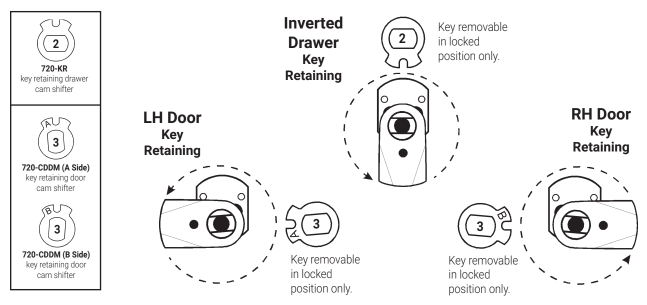
in locked

Key removable

position only.

in locked

Assembled with short cam 720-3-1



Assembled with inverted long cam 720-3-3 or 720-3-5

