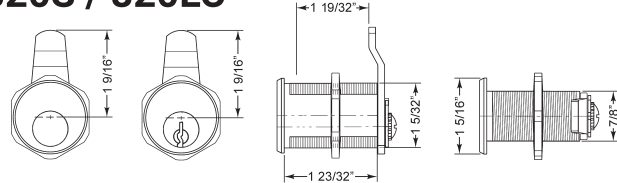
Installation Instructions

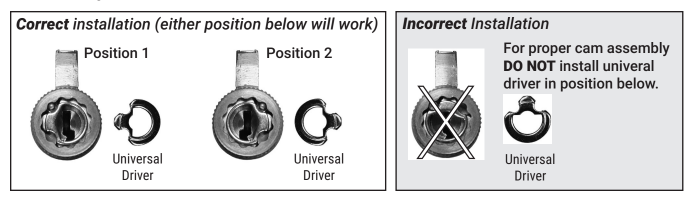
Page 1

820S / 820LC

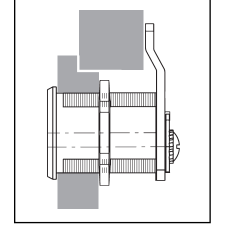


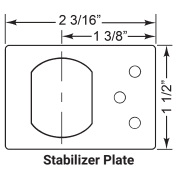
IMPORTANT:

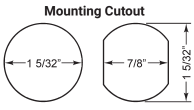
- 1. It is highly recommended that you install the **cam/prong driver** and **lock cylinder** into the lock body and cycle to the locked position **before** assembling cam, cam shifter and stop pin onto the back of the lock.
- 2. For lock to function correctly, you must install the universal driver into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



Typical Installation



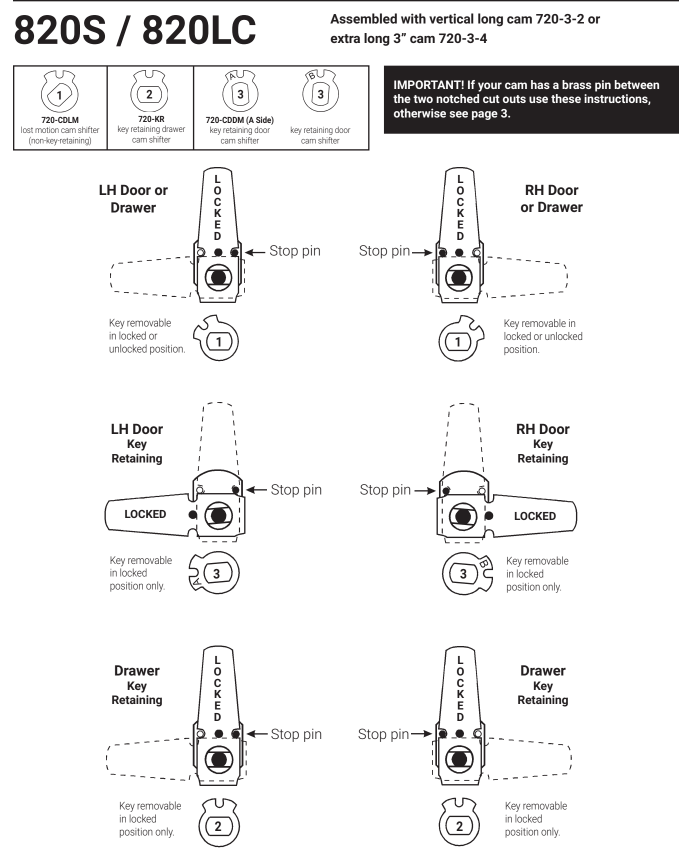




Lock diameter is 1-1/8". Drilled hole should be slightly larger.

Installation Instructions

Page 2



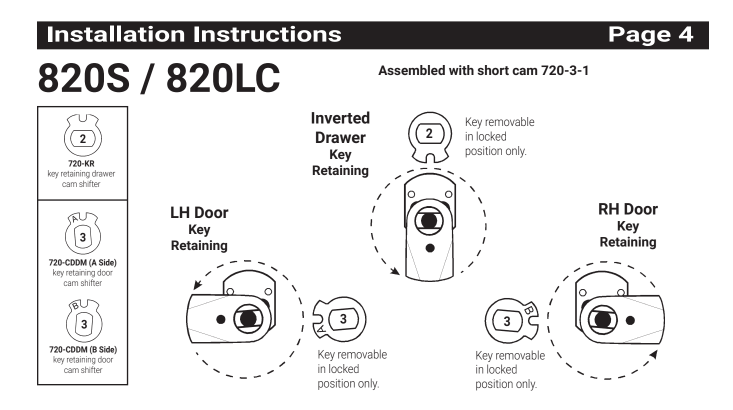
Installation instructions for 820 series cabinet lock

Installation Instructions

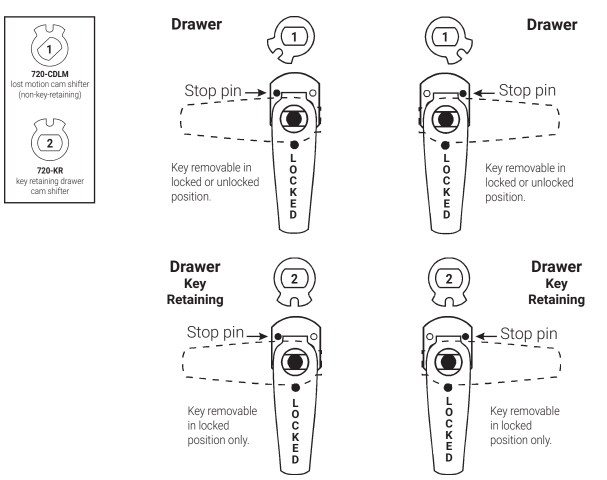
Page 3

820S / 820LC Assembled with vertical long cam 720-3-2 or extra long 3" cam 720-3-4 BU AU IMPORTANT! If your cam has a brass pin on the 3 3 2 1 bottom of the cam use these instructions, otherwise see page 2. 720-KR 720-CDDM (A Side) 720-CDDM (B Side) 720-CDLM lost motion cam shifter key retaining drawer key retaining door cam shifter key retaining door cam shifter (non-key-retaining) cam shifter L L LH Door or OCKED **RH Door** 0 C K Drawer or Drawer Ε D Stop pin Stop pin-Key removable Key removable in in locked or locked or unlocked 1 1 unlocked position. position. LH Door **RH Door** Key Key Retaining Retaining Stop pin Stop pin -LOCKED LOCKED Key removable Key removable in locked 3 in locked position only. position only. L L 0 C K OCKED Drawer Drawer Key Key Retaining Retaining Ε D Stop pin Stop pin Key removable Key removable in locked 2 2 in locked position only. position only.

Installation instructions for 820 series cabinet lock



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



Installation instructions for 820 series cabinet lock