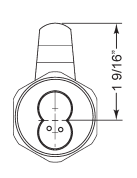
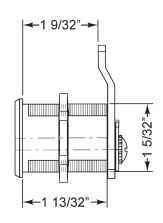
720LM/DM SFIC Cam Lock

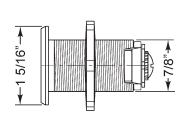


IMPORTANT:

It is highly recommended that you install the 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.

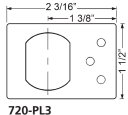






Included Accessories:

- 1 plastic thumbturn
- 1 720-PL3 anti-rotation plate and screws
- 1 720-3-1 short inverted cam
- 1 720-3-2 long vertical cam
- 1 720-CDLM cam shifter
- 1 720-CDDM cam shifter
- 1 720-KR cam shifter
- 1 725-1 6 pin core spacer



anti-rotation plate



lost motion cam shifter (standard function, nonkey-retaining)



key-retaining drawer cam shifter



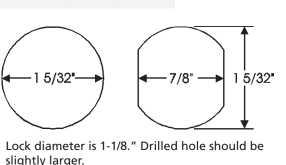
(A Side) key-retaining door cam shifter

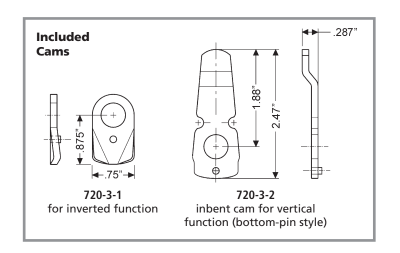


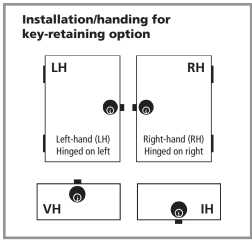
(B Side) key-retaining door cam shifter

Optional cams Note: use of standard and/or optional cams depends on your specific application.

Typical Installation

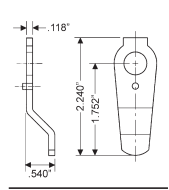




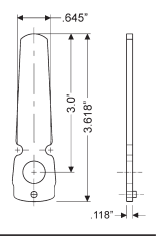




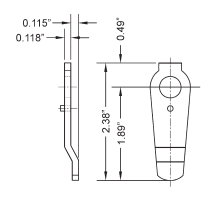
Optional Cams



720-3-3 inbent cam for inverted function



720-3-4 3"straight cam for vertical function



720-3-5 inbent cam for inverted function

Optional Metal Punch

Double-D metal hole punch is available separately. Punches double-D cut out in metal. For use with 1-1/8" diameter cam locks.



CL-MP-118 Metal Punch

Optional TR200 Series Trim Collars



1/8"

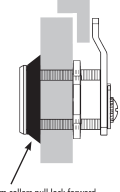
TR202 1/4"



TR203 3/8"



TR204 5/32"



Trim collars pull lock forward allowing it to be used on thinner gauge material thickness.

720LM/DM — INSTALLATION INSTRUCTIONS/CAM ASSEMBLY

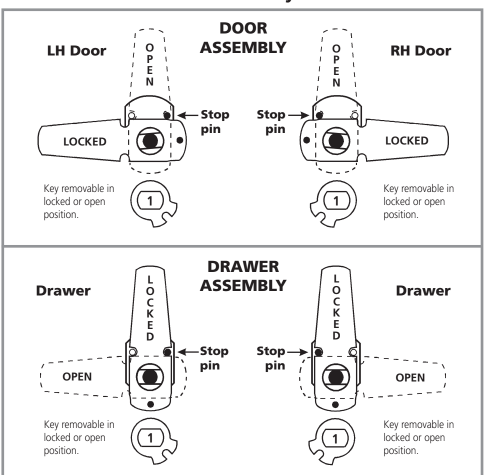


Assembled with: 720-3-2 vertical long cam 720-3-4 extra long 3" cam

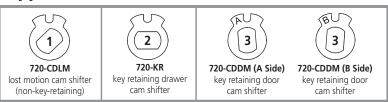
Important:

It is highly recommended that you install the 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.

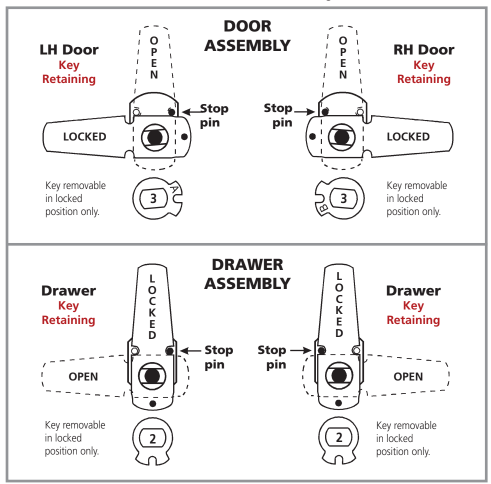
STANDARD Function Cam Assembly



Supplied Cam Shifters



KEY-RETAINING Function Cam Assembly



720LM/DM — INSTALLATION INSTRUCTIONS/CAM ASSEMBLY



Assembled with: 720-3-3 inverted long cam

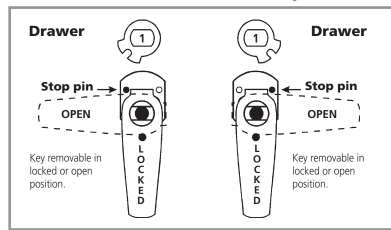
Supplied
Cam Shifters

lost motion cam shifter (non-key-retaining)

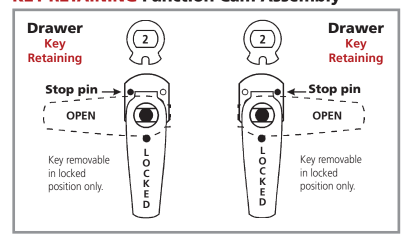
720-KR

key-retaining drawer cam shifter 720-3-5 inverted long cam

STANDARD Function Cam Assembly

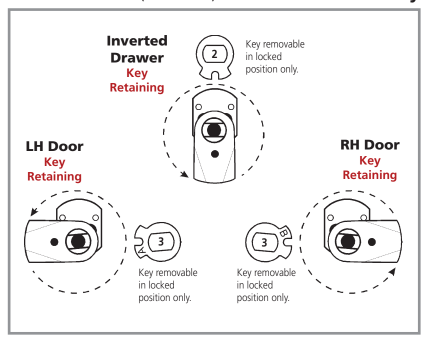


KEY-RETAINING Function Cam Assembly



Assembled with: 720-3-1 inverted short cam

KEY-RETAINING (direct drive) **Function Cam Assembly**



Supplied Cam Shifters



Important:

It is highly recommended that you install the 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.