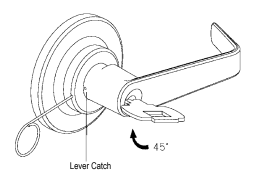
INSTRUCTIONS FOR REMOVING KEYED LEVERS



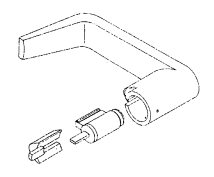
1. REMOVING LEVERS

- A. For ouside levers only. Turn key 45 degrees clockwise.
- B. Depress lever catch and pull off lever and cylinder.



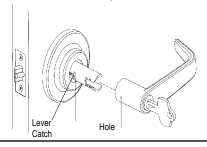
2. INSTALLING STANDARD CYLINDERS INTO LEVERS

- A. Insert cylinder into lever.
- B. Insert key into cylinder to hold and align cylinder.
- C. Insert cylinder retainer into lever to secure cylinder.



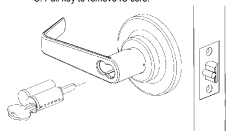
INSTALLING STANDARD CYLINDERS & LEVERS

- A. Align hole in lever with lever catch on spindle assembly and slide lever up to lever catch.
- B. For outside levers only: Turn key or button 45 degrees clockwise and hold.
- C. Push lever in, to engage lever catch.
- D. Check function before closing door.



4. REMOVING IC CORE

- A. Unlock lockset.
- B. Turn control key 15 degrees clockwise or until key stops.
- C. Pull key to remove IC core.

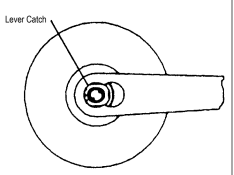


5. INSTALLING IC CORE

- A. With control key in core, rotate key 15 degrees clockwise and insert fully into lever.
- B. Turn the key counter-clockwise and remove key.
- C. Check function before closing door.

6. REMOVING IC LEVERS

A. With IC core removed, using a screwdriver, depress lever catch and pull lever to remove.



7. INSTALLING IC LEVERS

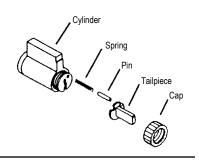
A. Push lever in until lever catch engages with lever

8. TAILPIECE INSTALLATION

- A. Insert spring and pin into cylinder.
- B. Place tailpiece into cap.
- C. Thread cap onto the cylinder.

NOTE: The cap must be properly adjusted.

If too loose, excessive plug end play
will prevent the key from being
withdrawn. If too tight, the plug will
drag and be difficult to rotate with the key.



Cylinder Timing

FOR CLASSROOM FUNCTION

- A. Install lock on door as shown in step 1 thru 6 on front page.
- B. Using a 1/4" diameter phillips screwdriver, turn key spindle until stopped and lever is locked.
- C. If interchangeable core (IC) cylinder go to G. Remove standard cylinder lever.
- D. Insert cylinder into lever as shown in step 2.
- E. Slide lever and cylinder onto the spindle and push the cylinder in to engage the key spindle.
- F. Insert key into cylinder and turn CW 45 degrees as shown in step 1. Go to step 2.
- G. For IC: Insert cylinder into lever as shown in step 4.
- H. Check operation:

Outside: Turn key CW 360 degrees to unlock. Turn key CCW 180 degrees to lock. This product is covered by one or more of the following Patents: 4725086, 4732023, 4744232, 4750766, 4756178, 4809526, 4838053, 4840412, 4840413, 4921289, 4930822, 5149151, 5177987, 5887465, 5983683, 5987947, 6041630, 6279360 B1, 6302457 B1, 6364383 B1 and other patents pending.