Cylinder & Cam Requirements
Mortise Cylinder: 1-1/8" to 1-1/4" in depth

Classroom function (M3)
Adams-Rite-type short straight cam

Storeroom Function (M1)
use either Yale-type straight cam or Russwin-type cloverleaf cam

* allows one-hand operation of lever for single opening

Cylinder Preparation

Insert mortise cylinder into spring and then cylinder collar. Screw the mortise cylinder into the lever.

Trim Preparation for Classroom Function (M3) Only

Cylinder assembly must be installed with trim in unlocked (dogged) position. Tab down as shown at left.

Cylinder Installation
Install cylinder assembly into exterior trim by partially inserting the key 1/2 way into cylinder and rotating cylinder clockwise to screw in.

NOTE:
Cylinder is held in place by cylinder locking arms seated in cylinder slots.

INTERNAL VIEW OF QUICKSWITCH ASSEMBLY

Access hole for Cylinder Locking Screw

Rotate Cylinder Locking Screw to loosen or tighten Cylinder Locking Arms around Cylinder Set Screw Slots.

Insert key into locking screw and rotate clockwise to lock cylinder in place. Jiggle cylinder clockwise/counterclockwise to be certain that cylinder locking arms are fully seated into cylinder slots.