



self-locking — just close the door or drawer.

TWO UNIQUE FEATURES IN ONE PACKAGE: SELF-LOCKING AND A SPRING-LOADED LATCH.

True convenience — release the key, and the selflocking component automatically returns the lock. along with SlamCAM, to the locked position.

- Retrofits CompX National cam locks C8051 through C8075 (lock not included)
- Helps eliminate security concerns: slam the door and it's locked
- Key out in locked position only



For more info or to view the SlamCAM video: compx.com/slamcam



C7017



cam locks tyeds have evolveds

Upgrade CompX National cam locks (C8051-C8075) to SlamCAM with self-locking — two unique features in one package.

SlamCAM — spring loaded latch

Replacing steel cams with SlamCAM eliminates steel cams that crash into furniture or strikes while in the latched position. Bent cams can cause locks not to secure properly or secure at all.

Self-locking

The self-locking feature uses spring tension to conveniently return the lock to the locked position. User turns the key to the open position and opens the door or drawer. (Key out in locked position only.) Upon releasing the key, the self-locking component returns the lock along with SlamCAM to the locked position; user simply closes the door or drawer — no need to turn the lock back to the locked position.

- DESCRIPTION: SlamCAM, a spring loaded latch, along with the self-locking component, converts CompX National cam locks (C8051-C8075) into self-locking.
- PACKAGING: Packaged with SlamCAM, self-locking component, four spacers, washer and three mounting screws



INSTALLATION NOTE:

For C8051 and C8052, the washer must be installed between the cylinder and the self-locking component to secure the lock plug properly.

Part No.	Description	SlamCAM dimensions	Self-locking dimensions	Box quantity
<i>NEW!</i> C7017	SlamCAM, a spring loaded latch, along with the self-locking component, converts CompX National cam locks (C8051-C8075) into self-locking		3/4" diameter, 5/16" deep If-locking component e length of the lock.	25





