

# CompX® Regulator®

The Regulator is available in two versions: **self-locking** and **manual locking**.

**Self-locking** features **SlamCam**, a spring loaded latch, which allows the user simply to close the cabinet door or drawer – no need to return the knob to the locked position.

**Manual locking** version, which uses existing CompX National cams, requires users to rotate the knob into the unlocked and locked positions.



(right hand mount, black finish shown)



(left hand mount shown)



RegulatorR with manual locking

(vertical mount, black finish shown)



RegulatorR with self-locking

(top vertical mount shown)

## How to build a RegulatorR part number

For example,  
**REG-S-L-5:**

Standard length knob,  
Self-locking,  
Left hand mount,  
1-3/4" cylinder,  
standard silver finish

**REG** = RegulatorR standard length knob

**REGS** = RegulatorR short length knob

**S** = Self-locking – featuring SlamCAM

**M** = Manual locking – use with standard CompX National cams

**L** = Left hand mount, door application – hinge on left side when facing cabinet

**R** = Right hand mount, door application – hinge on right side when facing cabinet

**V** = Vertical mount, door application (keypad located above locking point)

**T** = Top vertical mount, door application (keypad located below locking point)

**1** = 7/16" cylinder length (up to 1/8" material thickness)

**3** = 1-3/16" cylinder length (up to 7/8" material thickness)

**5** = 1-3/4" cylinder length (up to 1-7/16" material thickness)

**BK** = Matte black housing & knob (optional; only use if black finish is desired)

## Misc. RegulatorR part numbers:

REG-KIT-KNOB - replacement knob kit

REG-KIT-KNOBS - replacement short knob kit

213005000000J - replacement battery door

Location of door hinges determines hand of door when facing door; i.e. if hinges are on the right, order right hand mount.