

# CompX **Regulator.AT**

## Instruction Manual



# CompX® **Regulator**.AT

Thank you for purchasing the CompX® **Regulator**.AT. The **Regulator**.AT is an innovative solution for locking cabinet doors and drawers. With (3) cylinder lengths from which to choose, it can be installed on cabinet doors or drawers with a material thickness from 1/32" to 1-7/16". Powered by 2-AAA batteries (included), **Regulator**.AT operates using a 4 to 8 digit code.

All user programming must be done using the **Regulator** -Active Track Excel spreadsheet. See <http://compX.com/regulator/activetrack>

- **Minimum System Requirement**
  - Windows7 – Excel 2007
- **USB cable required (not included) for connection to spreadsheet**
- ***Regulator*.AT is intended for interior use only**
- **Operating Temperature: 50°F – 120°F (10°C – 48°C)**



## Packaged Components

CompX® **Regulator**.AT is offered in two versions: manual lock and self-locking featuring SlamCAM. The contents of the box will vary depending on the version.

Contents – Manual Lock Version:

- *Manual lock **Regulator**.AT Lock assembly*
- *(2) AAA alkaline batteries*
- *(1) Offset locking cam & (1) Straight locking cam*
- *FlexaCam adapters*
- *Mounting hardware*

**CompX**®

SECURITY PRODUCTS **Regulator**.AT, Keyless Locking 2

# CompX **Regulator**.AT

## Packaged Components cont.

Contents – Self-Lock Version:

- *Self-locking **Regulator**.AT Lock assembly featuring SlamCAM*
- *(2) AAA alkaline batteries*
- *SlamCAM spacer discs*
- *Mounting hardware*

## Powering Up and Battery Installation

CompX® **Regulator**.AT is shipped with two installed AAA batteries. While **Regulator**.AT features a low battery indicator, scheduled battery replacement is recommended. Mixing batteries of different chemistries could damage the **Regulator**.AT resulting in lock failure.

To power up **Regulator**.AT, pull the red tag. The lock is now ready for use.

Note: In the event the batteries should die, they can be replaced via the external battery compartment.

If equipped, a tamper resistant T-15 pin-in Torx® (6-lobe) bit or driver (not included) will be required to remove the battery cover.

## Restoring Factory Codes

The **Regulator** -AT features a factory reset code which will restore the default 1-2-3-4 & 1-2-3-4-5 codes. The **Regulator**.AT was shipped with reset stickers; one attached to the back of the **Regulator**.AT and an extra sticker that should be kept in a safe and secure location for future reference if needed.

To restore the factory default codes, type the Factory Reset Code assigned to the **Regulator**.AT and press and hold ENTER for 3 seconds.

## Care and Cleaning

To clean the **Regulator**.AT surface, apply non-acid based cleaner to a clean cotton cloth; do not spray cleaner directly on the **Regulator**.AT Wipe down keypad and its respective housing surfaces of excess cleaner.



# CompX **Regulator AT**

## Operating the **Regulator AT** with Self-locking

CompX® **Regulator AT** is offered with self-locking featuring SlamCAM. If your lock is the self-locking version, follow the directions below to unlock and lock the **Regulator AT**:



To operate the standard self-locking version:

Type a valid code, press **ENTER** and rotate knob clockwise 90°, hold knob until door or drawer is open then release the knob. **Regulator AT** knob will automatically return to the locked position and the door or drawer can be closed at any time.



# CompX **Regulator**.AT

## Operating the **Regulator**.AT with Manual locking

CompX® **Regulator**.AT is also offered in a manual locking version. If your lock is the manual locking version, follow the directions below to unlock and lock the **Regulator**.AT.



To operate the standard manual locking version:

Type a valid code, press **ENTER** and rotate knob clockwise 90°. To lock, close the door or drawer and rotate knob 90° counterclockwise.



# CompX **RegulatoR**.**AT**

## RegulatoR.AT Part Number Descriptions

Example: **REG-AT-S-L-3-BK**

**REG-AT** = RegulatoR Standard Knob w/audit trail

**REGS-AT** = RegulatoR Short Knob w/audit trail

### Version:

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

**M** = Manual locking, standard CompX National cams

### Mounting:

**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)

### Cylinder Length:

**1** = 7/16" cylinder length

**3** = 1-3/16" cylinder length

**5** = 1-3/4" cylinder length

### Color:

**BK** = Matte black housing & knob

**No suffix** = Standard silver housing & knob

---

## Replacement Parts

**REG-KIT-KNOB** - replacement knob kit

**REG-KIT-KNOBS** - replacement short knob kit

**213005000000J** - replacement battery door



# CompX **Regulator**.AT

SlamCAM spacer discs (if so equipped) can be inserted between the lock barrel and SlamCAM mechanism to adjust the backset. See image below:



FlexaCam adaptors (if so equipped) can be attached to the cam to provide up to 12 different dimensional variations. See image below:

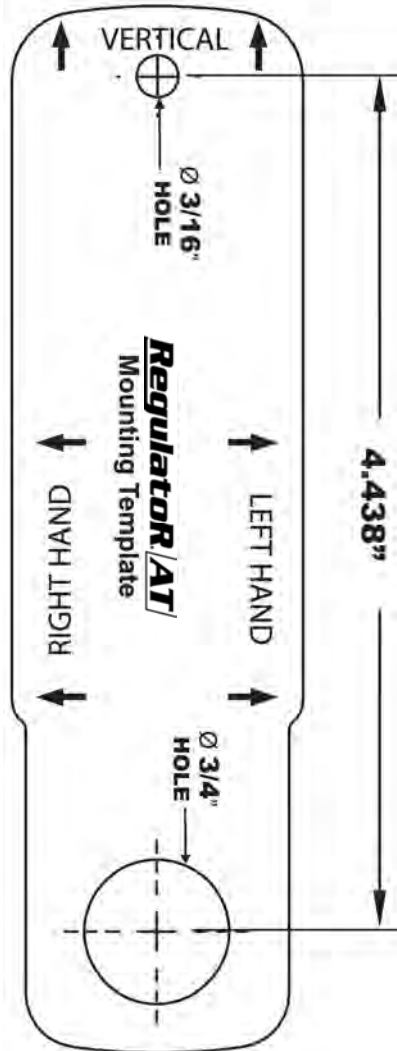


# CompX **Regulator**.AT

**1"**

**NOTE:** Print this page and measure the line above. It is **ONE INCH LONG**. If it measures less than or more than one inch, the template measurements also need to be scaled accordingly.

**FAILURE TO DO SO COULD RESULT IN MISDRILLED HOLES.**



Rev. A 11/16  
PN: 334001000000