

Instruction Manual







Thank you for purchasing the CompX® **Regulator** The **Regulator** 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: $50^{\circ}F 120^{\circ}F (10^{\circ}C 48^{\circ}C)$



Packaged Components

CompX® **Regulator AT** is offered in two versions: manual lock and selflocking 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





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.





Operating the **RegulatoR** AT with Self-locking

CompX® **Regulator** 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.





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.



Regulator 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

 \mathbf{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





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



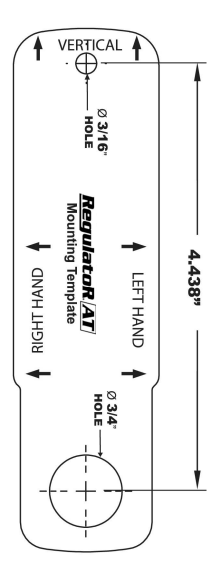
FlexaCam adaptors (if so equipped) can be attached to the cam to provide up to 12 different dimensional variations. See image below:



CompX RegulatoR. AT

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

