compt ecoforce...



No battery

CompX ecoForce is a keyless, push button cabinet lock that does NOT require batteries, which is good for the environment and saves money. ecoForce is always ready for use!

Pushbutton Combination

Allows for one user code, from one to five digits long. Users can also simultaneously press up to five digits at one time. If a user code is forgotten, ecoForce has a code discoverable feature.

Key Override

Unique key and keyway allow for access when combination is forgotten.

Available in two versions

Self-locking features **SlamCAM**, a spring loaded latch, allowing the user simply to close the cabinet door or drawer — no need to return the knob to the locked position.

Manual locking version requires the knob to be rotated into the unlocked and locked positions.

Applications

Cabinet doors or drawers Storage enclosures Medical supply cabinets Tool boxes Office furniture



For more info or to view the ecoForce videos: Compxecoforce.com





Reorder #: F2644-005

Copyright 2018 © CompX Security Products / 864.297.6655 / compx.com PO Box 200, Mauldin, SC 29662

Any companies and/or products referred to herein are marks or registered trademarks of their respective companies, owners and/or mark holders.



No-battery push button cabinet lock



four keypad configurations

left hand horizontal right hand horizontal vertical top vertical



Unique keyway; cannot be duplicated. Sold separately.

Installations options

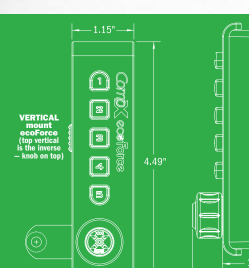
ecoForce is available in two mounting styles: surface mount and recessed mount. Surface mount requires ¾" diameter mounting hole with secondary attachment point for new or retrofit installations. Recessed mount requires installer to remove material from door/drawer to install — see illustrations to the right.

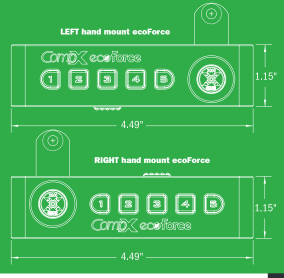
Three cylinder sizes for varying material thickness

| Cylinder length | Max. material thickness |
|-----------------|-------------------------|
| 7/16" | 3/16" |
| 1-1/8" | 7/8" |
| 1-11/16" | 1-7/16" |









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

sold separately.

How to build an ecoForce part number

For example, ECO-S-U-L-3

Self-locking, Surface mount, Left hand, 1-1/8" cylinder **ECO** = ecoForce - no-battery push button cabinet lock

S = Self-locking - featuring SlamCAM

M = Manual locking – use with standard CompX National cams

SIDE VIEW

U = Surface mount - requires 3/4" diameter mounting hole

E = *Recessed mount – requires removal of additional material from door/drawer to install

L = Left hand, door/drawer application - hinge on left side when facing cabinet

R = Right hand, door/drawer application – hinge on right side when facing cabinet

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

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

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

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

 $\mathbf{5} = 1-11/16$ " cylinder length (up to 1-7/16" material thickness)

Recessed mount requires mounting brackets, made for specific material thicknesses.

N3-2053-160 thicker than 5/8"

N3-2053-161 5/16" to 5/8"

N3-2053-162 thinner than 5/16





Call 864.297.6655 or visit compxecoforce.com