

New *unique* keyway!

More codes than you'll ever need.

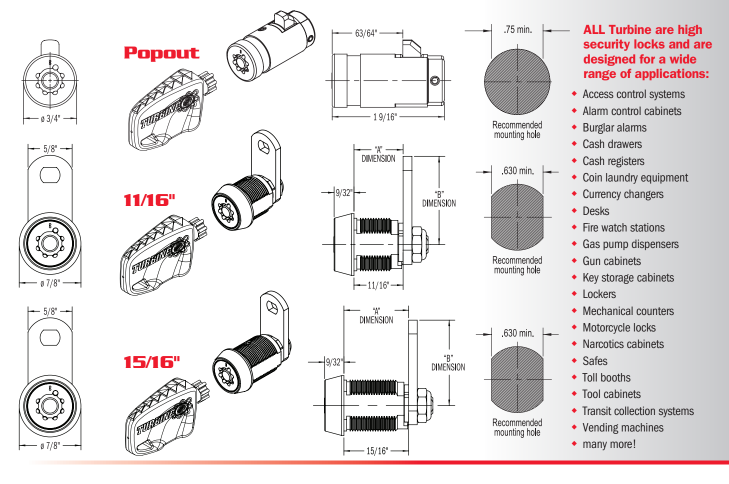
Every high security Turbine lock offers:

- High Security Key
 - ⇒ Unique keyway
 - ⇒ Factory registered key codes
 - ⇒ Non-duplicable / no key blanks
 - ⇒ Ergonomic over-molded formed grip
 - ⇒ Self-orienting
 - ⇒ Robust, durable steel material
 - ⇒ Optional master key

- Unique tubular style lock
 - ⇒ 7 pin tumbler
 - Precision machined solid brass for corrosion resistance
 - ⇒ Pick resistant
 - ⇒ Key out lock position only
 - \Rightarrow 11/16" or 15/16" cylinder sizes
 - ⇒ Optional anti-drill pin
 - ⇒ Cam lock, pop out spring bolt or dead bolt
 - ⇒ Optional O-rings for waterproofing







All Turbine locks feature:

- Chrome plated brass construction
- Cam lock, pop out brass spring bolt or steel dead bolt
- Registered key series for each customer
- Unique key with no key blanks or key machines commercially available
- User friendly key design will accommodate all Turbine cylinders in the field
- → Compact 11/16" size ideal for limited installation space
- Keys and cams sold separately
- → CompX Chicago ACE cams are used on Turbine cam locks
- Available with thread and rotary "T" type extensions

Optional features

- O-rings for waterproofing
- → Master key on 15/16" cylinder size
- Additional options available per customer specifications
- → Anti drill pin

Things to know when ordering Turbine products:

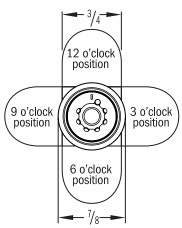
- Key number to be stamped on lock
- → Mounting flat size: 2 flats .625
- → Keypull and rotation:

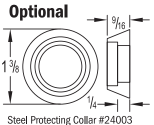
One way, 90°

Direction of rotation:

Clockwise or Counterclockwise

- → Insert cam part number if it is known. Or specify "A" and "B" dimensions. The cam locked position must also be specified.
- See CompX Chicago catalog page 6 for cam selection
- → Adapter available (Fort part number CA-1) to use CompX Fort cams
- → Number of keys required per lock





Steel Protecting Collar #24003 (cam locks only)



