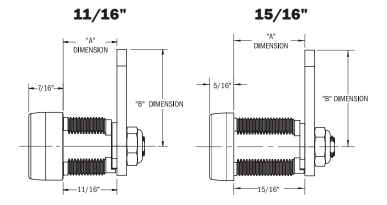
# FUEL SECURITY SPECIFICATIONS

# Lock Identification • Installing, Using and Maintaining TuBAR® in dispensers

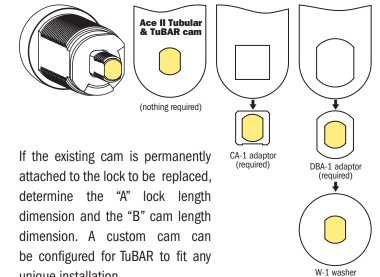
#### Lock Identification / What Lock is Needed?

Measure lock length using the two examples shown: the vast majority of dispensers use either an 11/16" or a 15/16" lock.



Next identify what type of cam is used on the current lock. It may be possible to configure the existing cam to fit a new TuBAR lock. Look at the examples below to see if the existing cam can be used:

## **Cam options for TuBAR® locks**





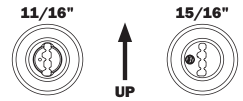


unique installation.

Crafting quality products in America since 1903.

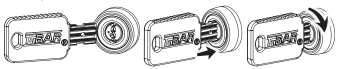
### Installing, Using and Maintaining TuBAR®

Installing TuBAR in dispensers properly is critical for extended life and years of trouble-free access. Install TuBAR in the up position shown where possible. Otherwise, try to maintain a right hand or left hand consistency throughout the installed dispensers. This is so users easily know how to align the key for correct insertion.



TuBAR° High Security Locks are spring loaded and require proper key orientation before operation:

- → Orient key properly, insert completely, then rotate to open
- → TuBAR® is not designed as a compression latch:
  - Unlock TuBAR® before releasing any pressurized door seal security screws
  - Tighten any door seal security screws before re-locking TuBAR®



**Confirm correct lock installation and operation with regular** inspections of the application and all keys:

- → Verify smooth lock operation and inspect for tampering, foreign objects or damaged keys
- → Damage caused by excessive force to lock or key may void warranty
- → Installation adjustments or modifications should be completed by qualified installation or maintenance personnel

DO NOT use oil based lubricants (WD-40) which can attract dirt. Introduction of any acid-based chemical will void warranty. Use a contact cleaner, then lubricate with a Teflon or graphite-based spray.





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