

TANK Commander – Instructions

Product Instructions

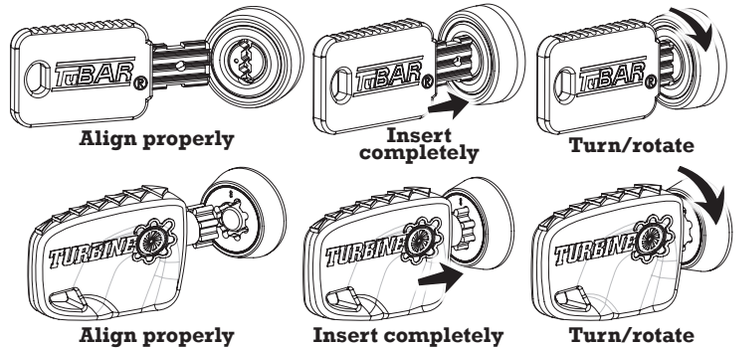
Remove existing dust cap OPW 634LPC, OPW 634TT-EVR, Morrison Brothers 305C-0100ACEVR, EBW 777-201-01, EBW 777-201-02, CNI Mfg. 64, OR EMCO Wheaton Retail A0097-005 and replace with appropriate TANK Commander dust cap; CSP1-634LPC, CSP2-634LPC, CSP3-1711LPC or CSP4-1711LPC. Make sure the handle lever is fully locked and the dust cap seal is engaged.

Annually inspect dust cap seal for nicks, tears or deformations and replace if necessary. Installation of TANK Commander should not violate any (height) limitations exhibited in California Air Resources Board Executive Orders VR101-VR105. If the original Vapor Recovery System installation will not allow correct installation of TANK Commander then modification to the vapor recovery system is required (i.e. fill pipe height reduction) to maintain installation requirements.

TuBAR or Turbine TANK Commander

(P/N: TC-1, TC-1-V, TC-2, TC-2-V)

Insert key into the keyway of the lock on top of the stainless steel TANK Commander and rotate clockwise to retract locking bolt. Install stainless steel TANK Commander over the CSP1-634LPC product dust cap or CSP3-1711LPC vapor dust cap ensuring the lock body mounted in the sleeve fully engages the brass boss on top of the dust cap. Return the key to the 12 o'clock position and remove. The TANK Commander is now secured to the dust cap and should rotate freely.



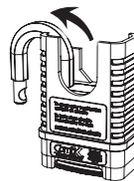
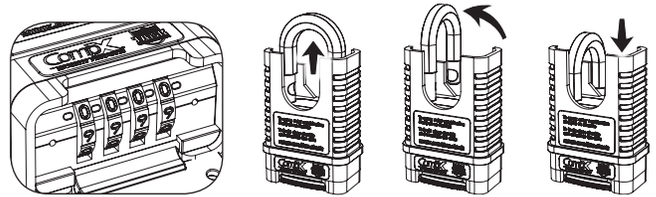
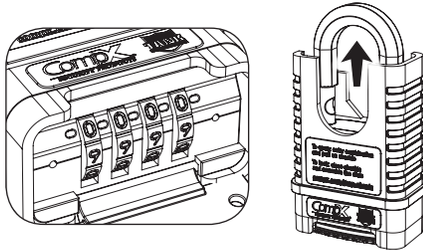
Padlock TANK Commander (P/N: TC-PL, TC-PL-V)

Install stainless steel TANK Commander over dust cap spindle on CSP2-634LPC or CSP4-1711LPC; install padlock shackle through the spindle hole. Secure TANK Commander by locking the padlock; product should rotate freely.

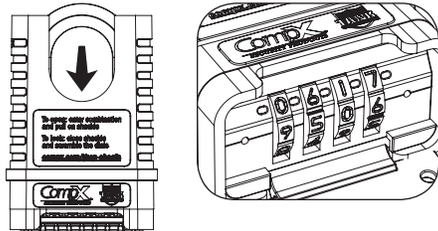
To Change the Combination: Open the lock using the proper combination and pull the shackle up to unlock. Turn the shackle 90° then press down completely. Now rotate another 90° to the left.

The factory combination is 0-0-0-0. Be sure to record new combination. Warranty does not cover lost, stolen or incorrectly set combinations.

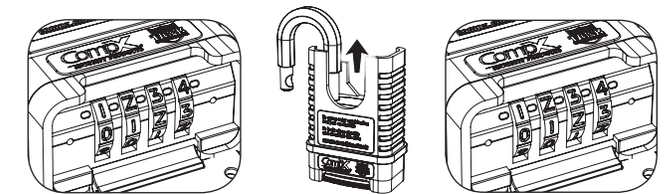
To Open: Spin the dials so the proper numbers align on top with the black hash marks. Pull the shackle up to unlock.



Set the dials to the new combination. Pull shackle up and check that the new combination remains set properly on the intended numbers.



To Close: Push the shackle down to close. Scramble dials to lock the shackle. The dials will only spin when the shackle is in the locked position.



See previous instructions (on left) to close and lock.



Standard Product Warranty on back.

ISO 9001 certified.

TANK Commander – Warranty

Standard Product Warranty

Seller warrants to the initial and subsequent purchasers, for a period of one year from date of installation, that the Products sold hereunder will, at the time of delivery: (a) comply with the ARB CP-201 standards and specifications for the duration of the warranty period for such Products in effect at the time of shipment or such other specifications as are expressly agreed upon by Seller and Buyer in writing; (b) be adequately contained, packaged, and labeled; and (c) conform to any promises and affirmations of fact made on the container and label. In the event that any such Products fail to conform to the foregoing warranty, Seller will, at its option,

repair or replace such nonconforming Products, or credit Buyer for an amount not to exceed the original sales price of such Products. Shipping costs incurred in returning such nonconforming Products to Seller shall be borne by Seller, but Seller shall in no event be liable for any inspection, handling, or packaging costs incurred by Buyer in connection with such Products. Buyer's negligence, misuse, improper installation, or unauthorized repair or alteration, shall void this warranty.

The TANK Commander Warranty tag is located on the inside cover of the product.

Warranty label is located inside TANK Commander.

.....

Tank Commander features:

Tank Commander fits all certified Phase 1 Vapor Recovery Systems: Phil-Tite, OPW, EBW, CNI and EMCO Wheaton

- ◆ Stainless steel construction
- ◆ Vapor recovery seal remains intact
- ◆ Low profile fill cap included
- ◆ Fits common bronze adapters
- ◆ 24/7 protection for diesel and gas

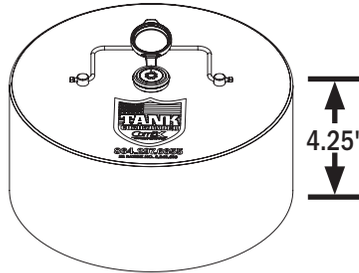
TuBAR or Turbine Tank Commander

- ◆ TuBAR® or Turbine lock for maximum key control
 - No key blanks available except from factory
 - Key series registered to your store(s)
- ◆ Keyed alike available – use the same key for both Tank Commander and dispenser

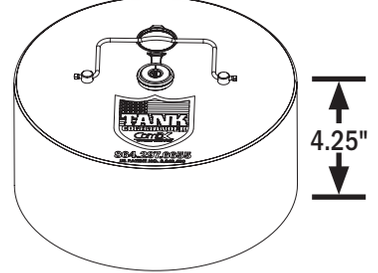
Tank Commander – with or without padlock

- ◆ Available with heavy duty four number changeable combination padlock
- ◆ Or use existing padlock

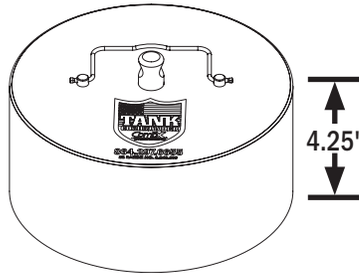
Turbine Tank Commander
(P/N: TC-2, TC-2-V)



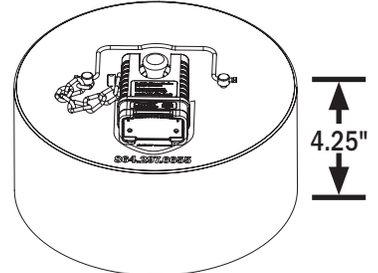
TuBAR Tank Commander
(P/N: TC-1, TC-1-V)



Tank Commander without padlock
(P/N: TC-PL-NL, TC-PL-NL-V)



Padlock Tank Commander
(P/N: TC-PL, TC-PL-V)



ISO 9001 certified.

For more information on the CompX Total Gas Station Security Program, visit compX.com/gssp

Copyright 2015 © 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.