IMPORTANT: FOLLOW ALL INSTRUCTIONS & WARNINGS COMPLETELY.

WARNING! NEVER INSTALL THIS LOCK ON A LOADED FIREARM.

Use your gun manufacturer's safety procedures. Check and verify that your gun is unloaded and not cocked before you begin installing the lock on your gun. Check that the guns safety is on safe.

### STEP 1 - Open the lock (Level 1)

- A) Hold the gun lock in your left hand with the "KEY CYLINDER" (B) facing away from you and the square shaped "OPEN BUTTON" (A) on the top of the lock.
- b) Depress and hold in the "OPEN BUTTON" (A) with 1 finger while, pushing in the "KEY CYLINDER" (B) with another finger.
- c) Pull the 2 halves of the lock apart. (BOTH the "OPEN BUTTON" and the "KEY CYLINDER" MUST be depressed at the same time). This is Level 1, the "Instant Access" mode.
- d) Release the key cylinder then release the open button.

WARNING: NEVER leave the gun alone unless you lock it using the key!

Note #1: Do not depress the "DECOY BUTTON" (C). The decoy button will prevent the lock from unlocking if depressed by someone who does not know any better.

Note #2: If the valeves of the lock are closed to lightly together, the lock may bind and the cylinder button may be difficult to push in. If this problem occurs, push the "OPEN BUTTON" (A) and push the "KEY CYLINDER" (B) very firmly. The lock will work easily after the lock is re-installed (not too lightly).

### STEP 2 - Install the accidental discharge cable If purchased (Level 3)

The accidental discharge cable is <u>very important and highly</u> <u>recommended</u>. When properly installed, the cable offers protection against accidental discharge on most guns.

If you did not purchase a lock with an accidental discharge cable or if you were unaware that a cable was available, you can still obtain one. Contact FSDC® or your retailer.

Thread one end of the cable through the cavity of your firearm as shown.

For Bolt Action: Remove Bolt, Insert Cable Through the Bolt Hole

Lock Slide Back Remove Magazine



EKEY

OPEN BUTTON

DECOY BUTTON

STEP 3 - Custom fit the lock to your firearm

- a) Lay your firearm onto the lock, preferably placing the post behind the trigger. Note: To fit better, the post may need to be placed in front of the trigger on some guns.
- b) Check that the lock fits flat against the firearm comfortably, while covering the entire trigger guard.
- c) Place at least one dowel pin behind the trigger (with or without the rubber cap) whenever possible. Try to shift or move the lock and verify that the trigger

cannot be depressed.

This is very important for safety!

ary Men Pins Shown ve the rubber cap on the dowel pin if necess Note: Dowel pins without rubber caps may scratch the guns finish.

d) Place dowel pins on both the inside & the outside of the trigger guard. Choose dowel pin-holes that will allow the dowel pins to sandwich the trigger guard to restrict any movement of the lock side to side or up and down. If the lock can be moved or shifted, remove 1 or more of the dowel pins and choose different holes that would prevent the lock from shifting.

Note: The rubber caps on the dowel pins can be removed for a better fit

e) Place both ends of the cable onto a dowel pin with the rubber cap removed. Note: One end of the cable is placed in the opening located on the

bottom of the rubber boot. The other end of the cable is placed in the open boot area located on the top side of the boot

f) A WARNING! Test your firearm to insure a pin and/or post will not cause the firearm to discharge.

# STEP 4 – Lock the two halves of the lock

### together & KEY LOCK (Level 2)

Place the other half of the gun lock onto the post and press both halves of the lock firmly together to lock tightly on the firearm. Place the key into the cylinder and turn 1/4 turn to the locked position, and remove the key. This is level 2. (ALWAYS key lock when the gun is not in your possession)

To unlock and remove the lock:
a) Turn the key to the open position & remove the key

b) Depress the buttons per Step 1 above.

WARNING! NEVER leave the lock in the Level 1, "Instant Access' mode unless the firearm is in your immediate possession and control!!!

## STEP 5 - IMPORTANT INSPECTION & SAFETY

Attempt to move or shift the lock. Verify that the lock cannot be shifted in any direction. If the lock can be moved or shifted, remove 1 or more of the dowel pins and choose different holes that would prevent the lock from shifting.

- Verify partial disassembly of any part of the gun will not allow the removal of the lock
- Visually inspect both sides of the firearm that the lock completely covers the trigger guard.
- Visually check that the lock fits comfortably and flat on both sides of the gun.
- The lock should cover the trigger guard and should not be able to be shifted or moved.
- Visually check that a hacksaw or other cutting tool cannot be used to cut the guns trigger guard at the top and on the side, in an unauthorized attempt to remove the lock by partial destruction of the gun.
- Store key in a separate secure location that is not accessible by unauthorized users.
- · Always treat a firearm as if it is loaded.
- If you are unsure about anything, confused in regards to the fit, operation of this lock, deterrence level of this lock on your firearm or if this lock is not operating properly, contact your local retailer, gunsmith or FSDC\* customer service (585) 869-5295 IMMEDIATELY AND PRIOR TO USING THIS LOCK.

  Re-read ALL WARNINGS

  WARNING NEVER USE THIS LOCK ON A LOADED BUIL

MODEL FSDC-TL4000RKD

This is a California-approved firearms safety device that meets the required Code Section 12088 and the regulations issued thereunder.