

**Proper use of *long* shackle locks for the TRAX Apollyon**

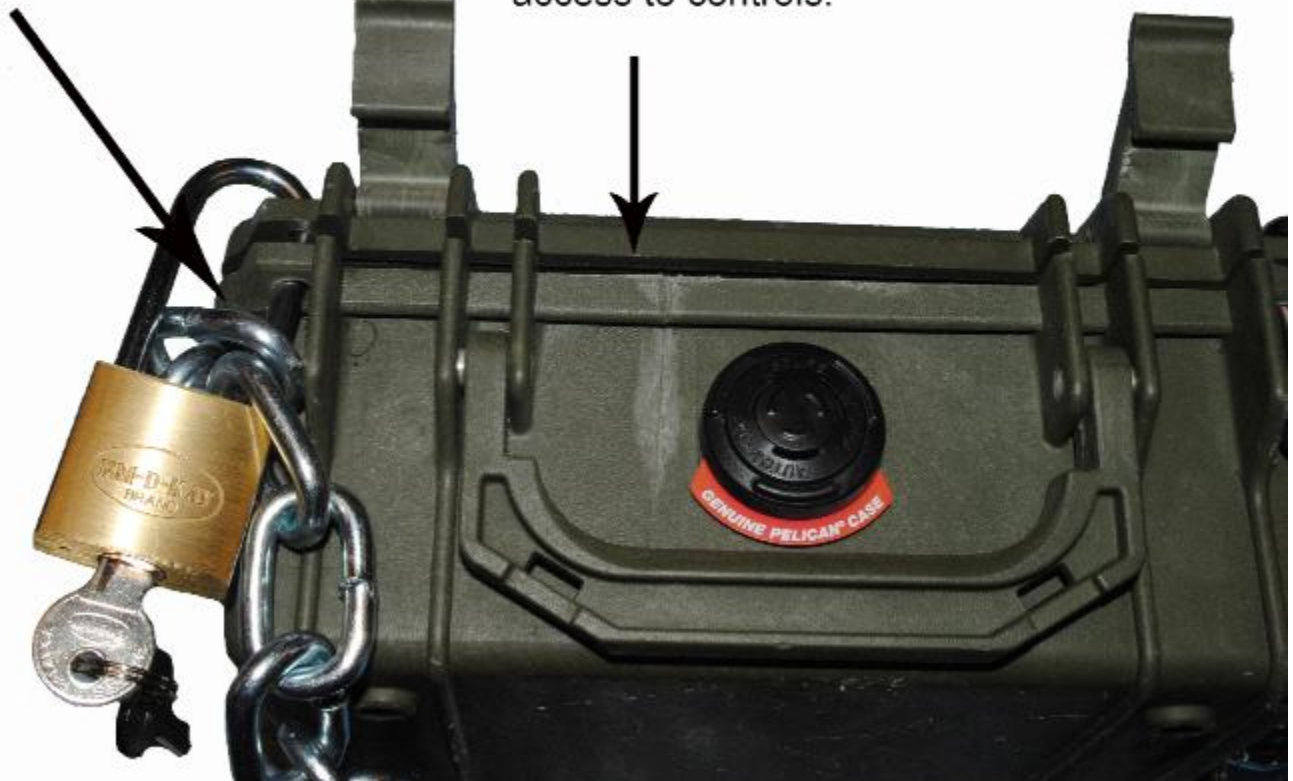
When using the long shackle EM-D-KAY locks with the TRAX Apollyon, it is important to be aware of how you are arranging the locks with the chains. In the illustrations below you can see why this is.

When using the long shackle locks, if you lock the Apollyon with the chains links on the outside of the shackle, the lid of the traffic counter can be opened wide enough to get to the controls, and mess with a traffic count. If you loop two of the chain links on the inside of the shackle, then an unauthorized person cannot gain access to the controls of the traffic counter.

**CORRECT**

Chain links on inside of shackle

Lid can barely open, no access to controls.



**INCORRECT**

Chain links on outside of lock shackle

Lid can open more than half an inch wide, allowing access to controls, and letting in dirt and water

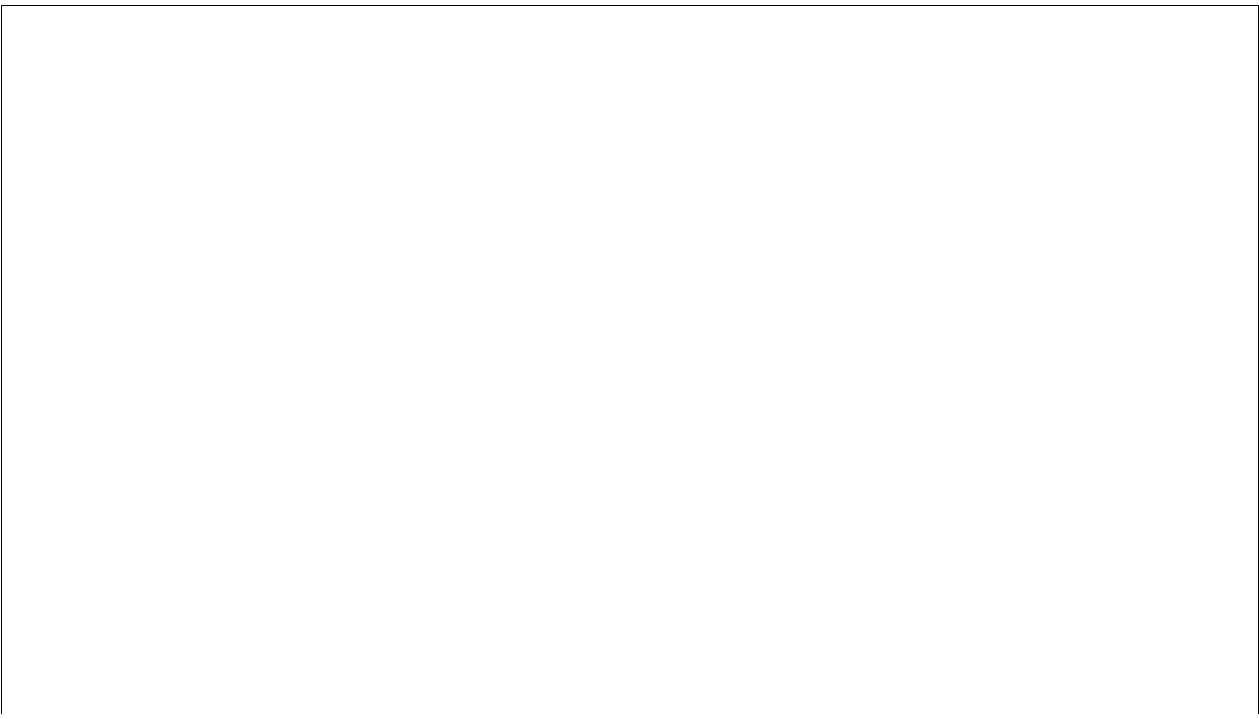


**Proper use of *short shackle* locks for the TRAX Apollyon**

When using the short shackle EM-D-KAY locks with the TRAX Apollyon it is, again, important to be aware of how you are arranging the locks with the chains.

When using the short shackle locks with the TRAX Apollyon you actually want the chain links on the outside of the shackle. This is to reduce the amount of stress put on the plastic around the lock holes on the lid and body of the Apollyon. If you attempt to put the chains on the inside, it causes a lot of tension on the plastic loops, and can even break them over time. See the images below to see both the incorrect, and correct way to use the short shackle locks and chain with the TRAX Apollyon.

CORRECT



**INCORRECT**

Placing chain link on the inside puts unnesecary stress on the plastic of the body and lid of the Apollyon.



A TRAX Apollyon with both locks and chain properly placed.

