

User Manual

How To Use the FindID App to Check RFID SEAL Tag Basing on the chip of CAB0/CAB1/VBL7

Two options either on-line tamper check or off-line tamper check.

NOTICE: in any option, the code of “B000” means TD closed and code of “B0FF” means TD open. Due to variant reading distance, the different RF field strength will cause code of “B0FF” sometimes go to “B000”, suggest to double check and keep reading range as far as possible such as 100cm+.

- **OPTION ONE: On-line Tamper Check**

Not approved RFID Seal Tag will always popup a homepage with notice of “FAKE” and “NOT AUTHENTICATED” during its travel as below.



Step 1: Make sure the latest App of FindID is running, otherwise follow up the popup notice to update automatically as well.

Step 2: Goto website <http://check.rfidtagworld.com/admin.php>
or <http://test.bjxuelang.net/admin.php>

With default login ID / Password: **admin / admin888**

And approved RFID seal tags one by one or batch by batch as below.

The screenshot shows the 'EPC管理' (EPC Management) interface. A sidebar on the left contains navigation options: '首页' (Home), 'EPC管理' (EPC Management), 'EPC列表' (EPC List), '添加' (Add), and '退出登录' (Logout). The main content area features a table of RFID tags and a form for adding a new tag.

Table of RFID Tags:

选择	ID	TID	Tamper
<input type="checkbox"/>	2	000011112222333344445555	2
<input type="checkbox"/>	3	000011112222333344445553	0
<input type="checkbox"/>	4	000011112222333344445554	0
<input type="checkbox"/>	5	000011112222333344445552	0

Form for Adding a New Tag (添加E):

- TID_Code:** 000000001234567812345678 (*24位数字字母)
- Tamper:** 0 1 2 (24digits of Serial Number)
- view:** 1 (Default = 0 = Brand New)

A red arrow points to the '+ 添加' button at the top left of the main content area, with the text 'Load/Add New Approval for RFID Seal Tag' next to it. Another red arrow points to the 'view' field in the form, with the text 'Default = 0 = Brand New' next to it. A '提交信息' (Submit Information) button is located at the bottom right of the form.

Step 3: Run “FindID” and select “Tamper Online Check(VBL7)” to identifying one pieces of “RFID Seal Tag”, during this process, the other RFID seal tags must be away from RFID reader. If a brand new and authenticated RFID seal tag was identified, the webpage with “IT’S REAL” and “UNLOCKED” will appear to popup as below.

It's Real



This product is protected by the
XMINNOV

Guaranteed Authentication Platform

Click [HERE](#) for Promotional Offers

Product Details and Instruction
Manuals.



UNLOCKED

Product ID:

000011112222333344445555

Visit Counter: **162**

Step 4: While a RFID seal tag is applied into site field for container or something else and the wire connection is closed, run the same process “Demonstration – Tamper Online Check (VBL7) – Start identifying” the webpage with “IT’S REAL” and “LOCKED” will appear to popup, After “LOCKED”, the states will remain the same “LOCKED” all the time during its travel



This product is protected by the
XMINNOV

Guaranteed Authentication Platform

Click [HERE](#) for Promotional Offers

Product Details and Instruction
Manuals.



Product ID:

00001112222333344445555

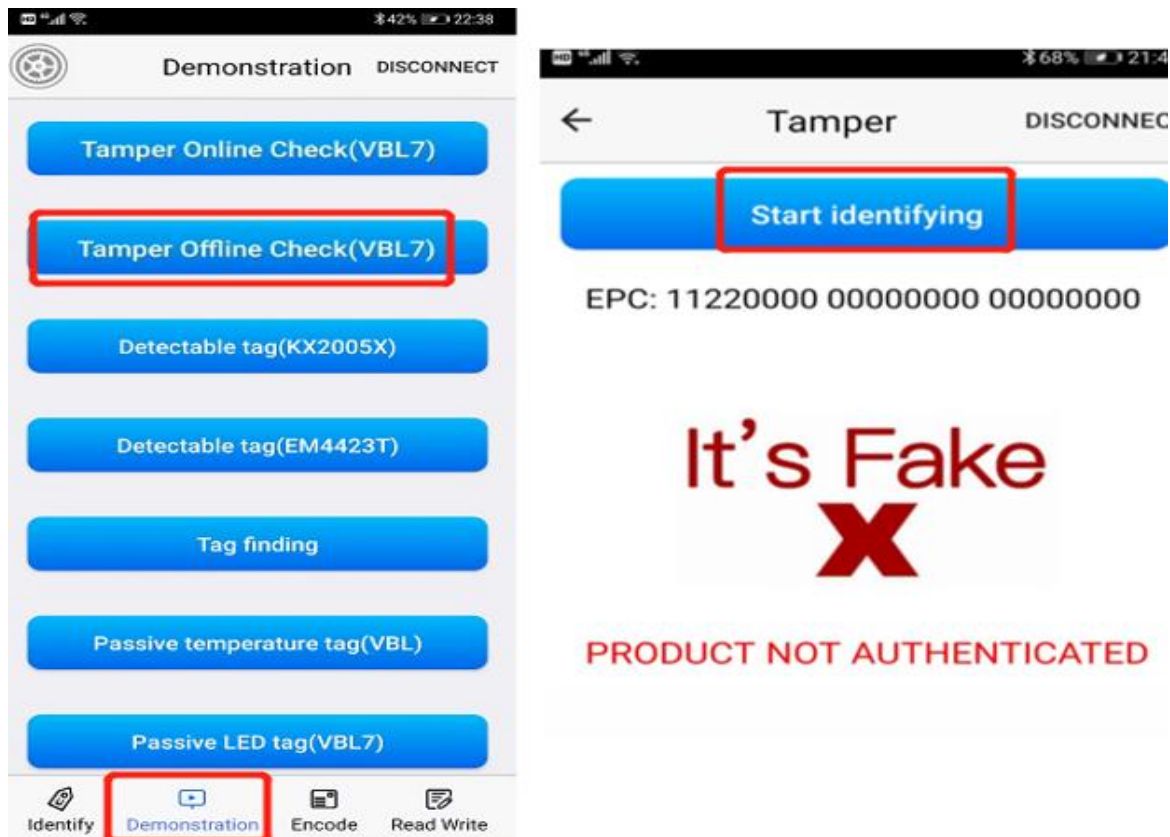
Visit Counter: **163**

Step 5: While the RFID seal tag was arrived somewhere and seal was opened, run the same process “Demonstration – Tamper Online Check (VBL7) – Start identifying” the webpage with “TAMPERED” will appear to popup, after “TAMPERED”, even though twisting back open/close the wire connection, the states will remain “TAMPERED” all the time.



- **OPTION TWO: Off-line Tamper Check**

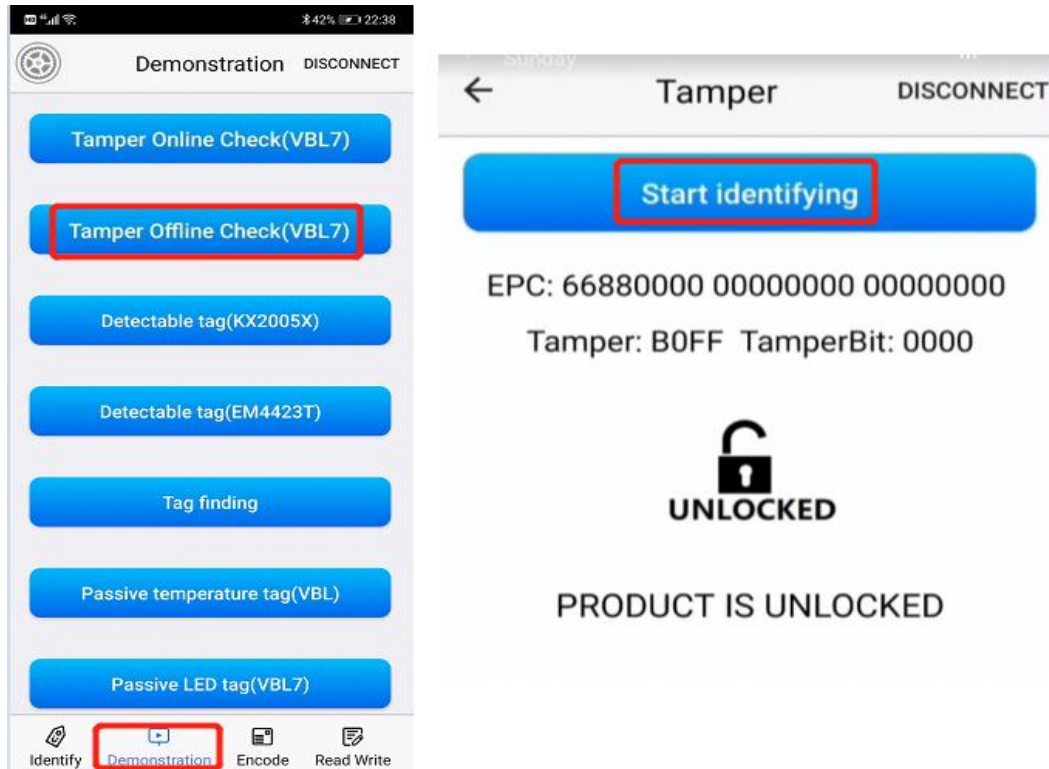
NOT approved RFID seal was applied, will always show in “FAKE” and “NOT AUTHENTICATED”



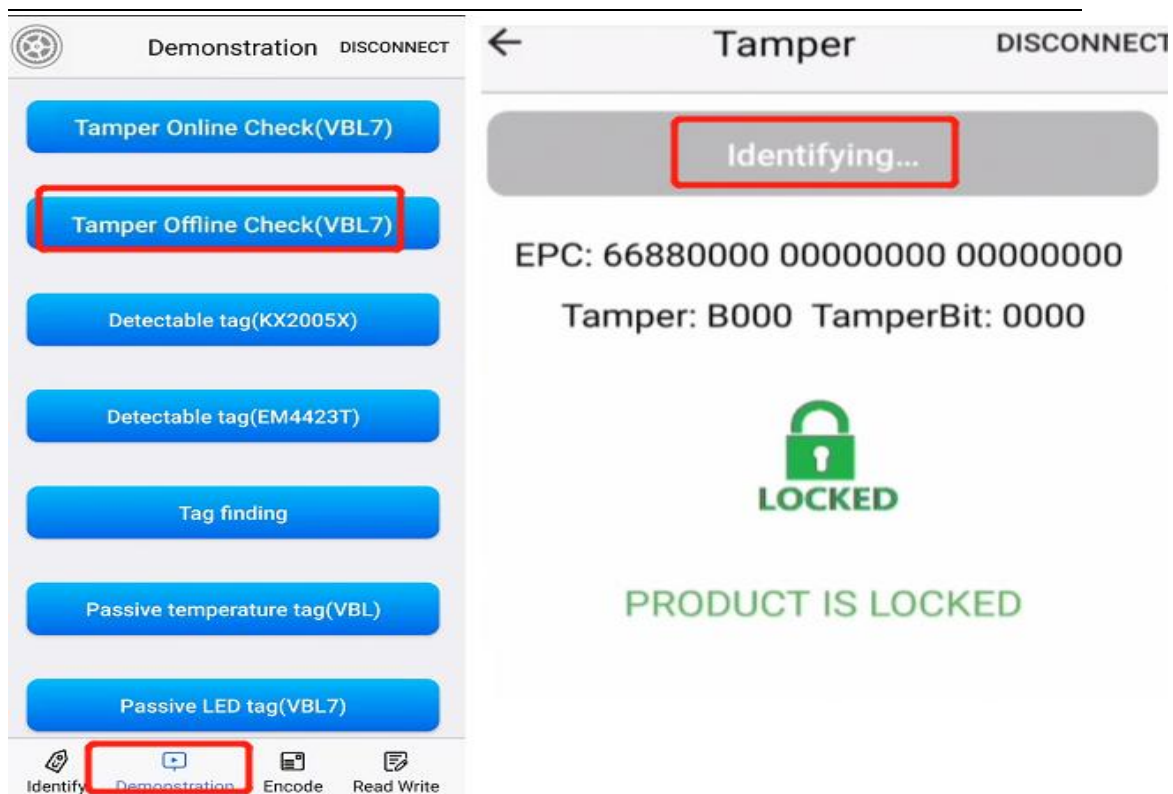
Step 1: Make sure the latest App of FindID is running, otherwise follow up the popup notice to update automatically as well.

Step 2: Run “FindID” and select “Tamper Offline Check(VBL7)” to identifying one pieces of “RFID Seal Tag”, during this process, the other RFID seal tags must be away from RFID reader. If a brand

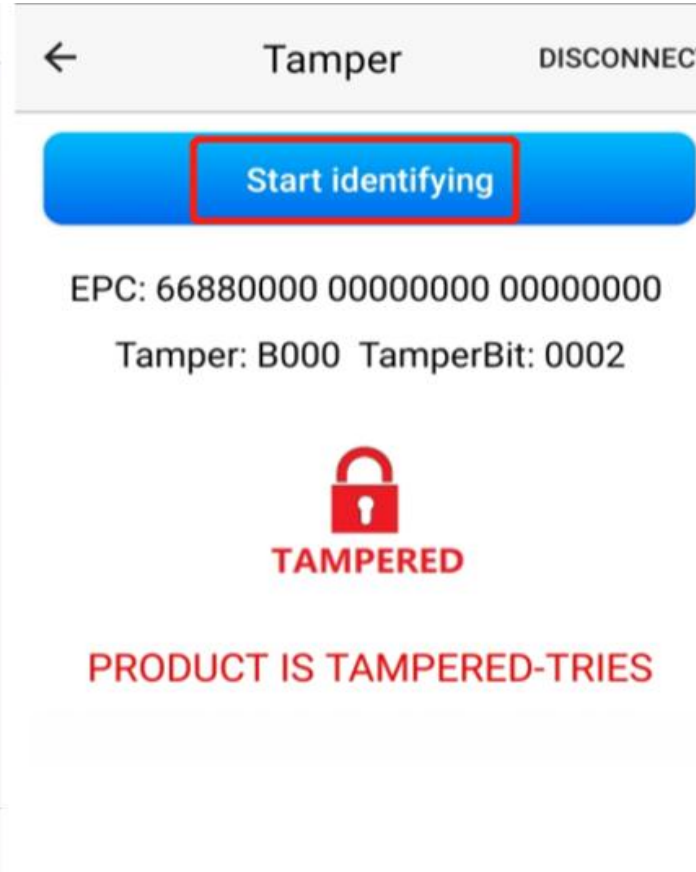
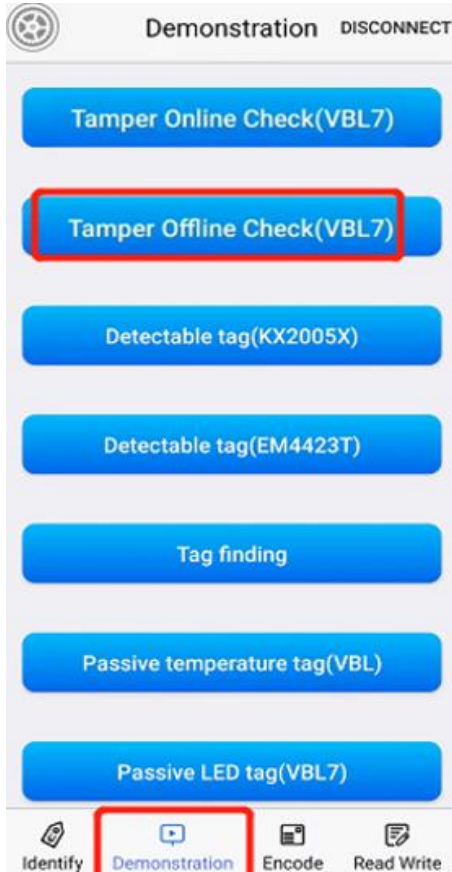
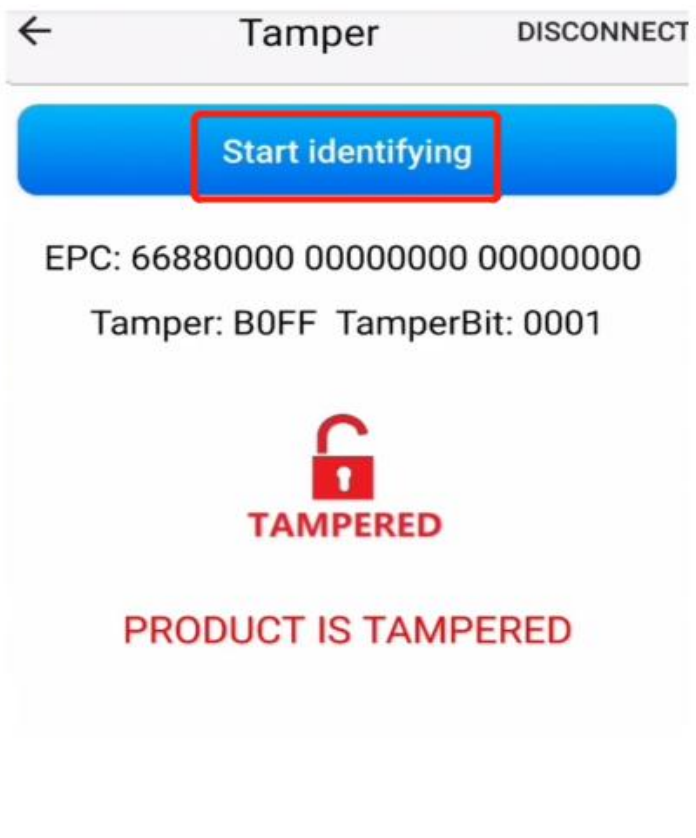
new and authenticated RFID seal tag was identified, the below picture “UNLOCKED” will appear.



Step 3: While a RFID seal tag is applied into site field for container or something else and the wire connection is closed, run the same process “Demonstration – Tamper Offline Check (VBL7) – Start identifying” the “LOCKED” will appear, After “LOCKED”, the states will remain the same “LOCKED” all the time during its travel

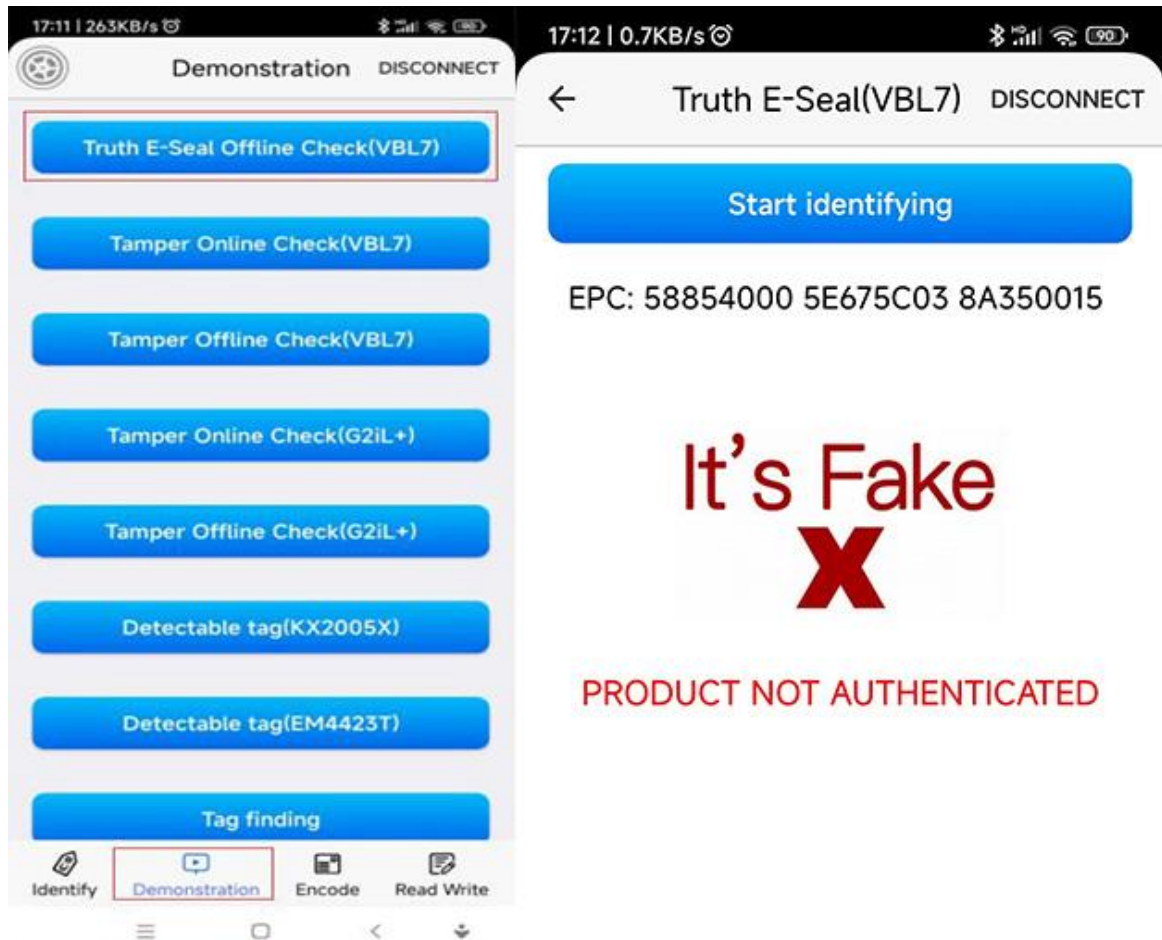


Step 4: While the RFID seal tag was arrived somewhere and seal was opened, run the same process “Demonstration – Tamper Offline Check (VBL7) – Start identifying” the “TAMPERED” will appear, after “TAMPERED”, even though twisting back open/close the wire connection, the states will remain “TAMPERED” all the time.



- **OPTION THREE: Truth E-Seal Off-line Check**

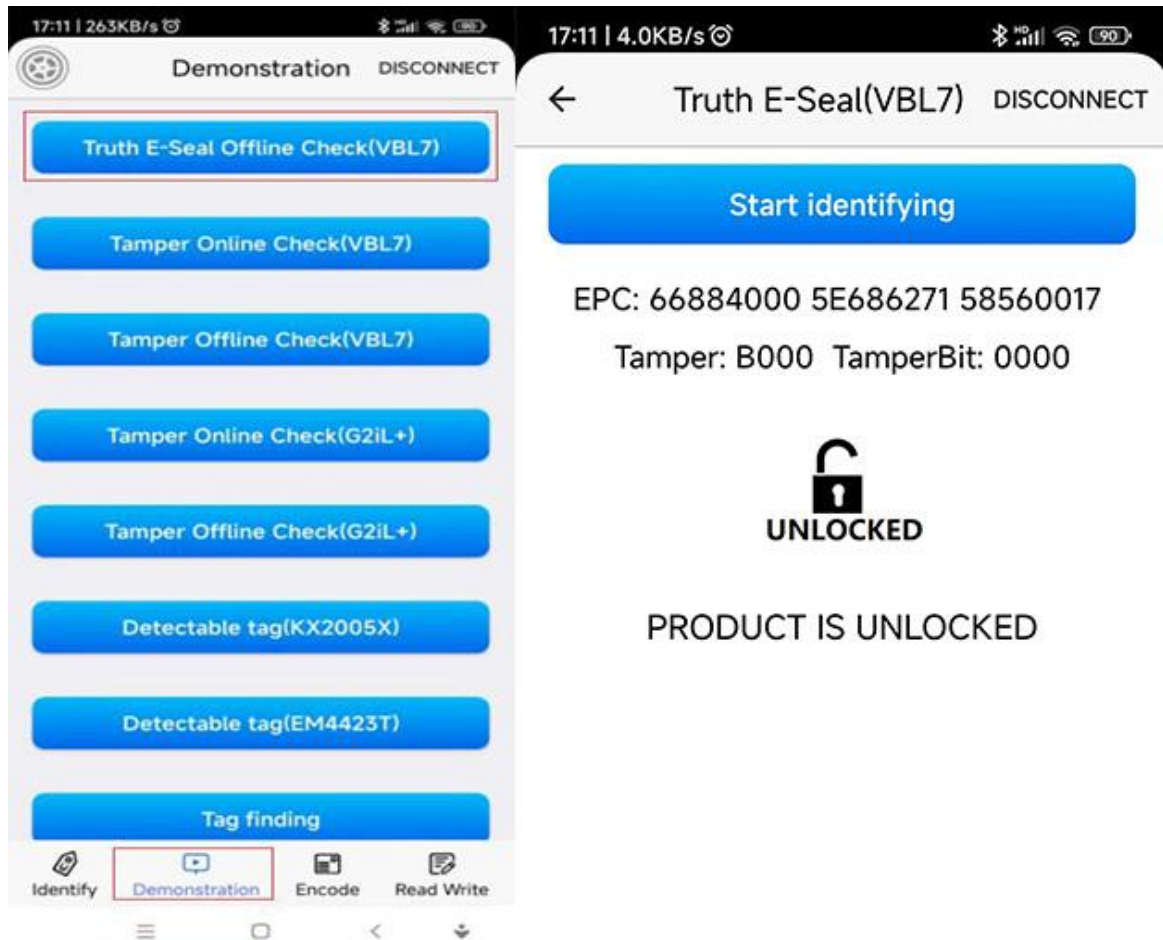
NOT approved RFID seal was applied, will always show in “FAKE”



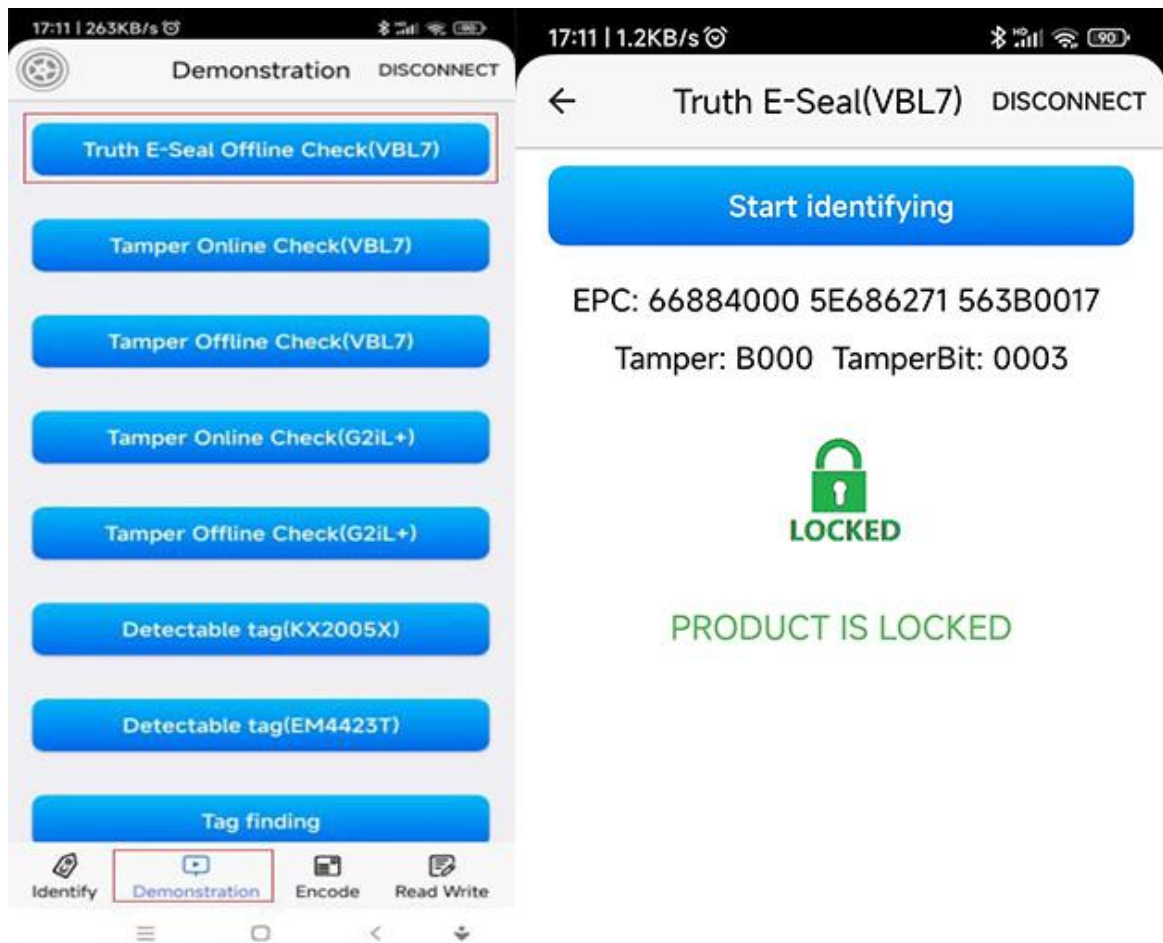
Step 1: Make sure the latest App of FindID is running, otherwise follow up the popup notice to update automatically as well.

Step 2: Run “FindID” and select “Truth E-Seal Off-line Check(VBL7)” to identify one pieces of “RFID Seal Tag”, during this process, the other RFID seal tags must be away from RFID

reader. If a brand new and authenticated RFID seal tag was identified, the below picture “UNLOCKED” will appear.



Step 3: While a RFID seal tag is applied into site field for container or something else and the wire connection is closed, run the same process “Demonstration – Truth E-Seal Off-line Check (VBL7) – Start identifying” the “LOCKED” will appear, After “LOCKED”, the states will remain the same “LOCKED” all the time during its travel



Step 4: While the RFID seal tag was arrived somewhere or anytime the RFID seal was cut during its travel, from the reading of “Demonstration – Truth E-Seal Off-line Check (VBL7) – Start identifying”, the “TAMPERED” will appear, after “TAMPERED”, even though twisting back open/re-connected the wire cable, the states will remain “TAMPERED” all the time.

