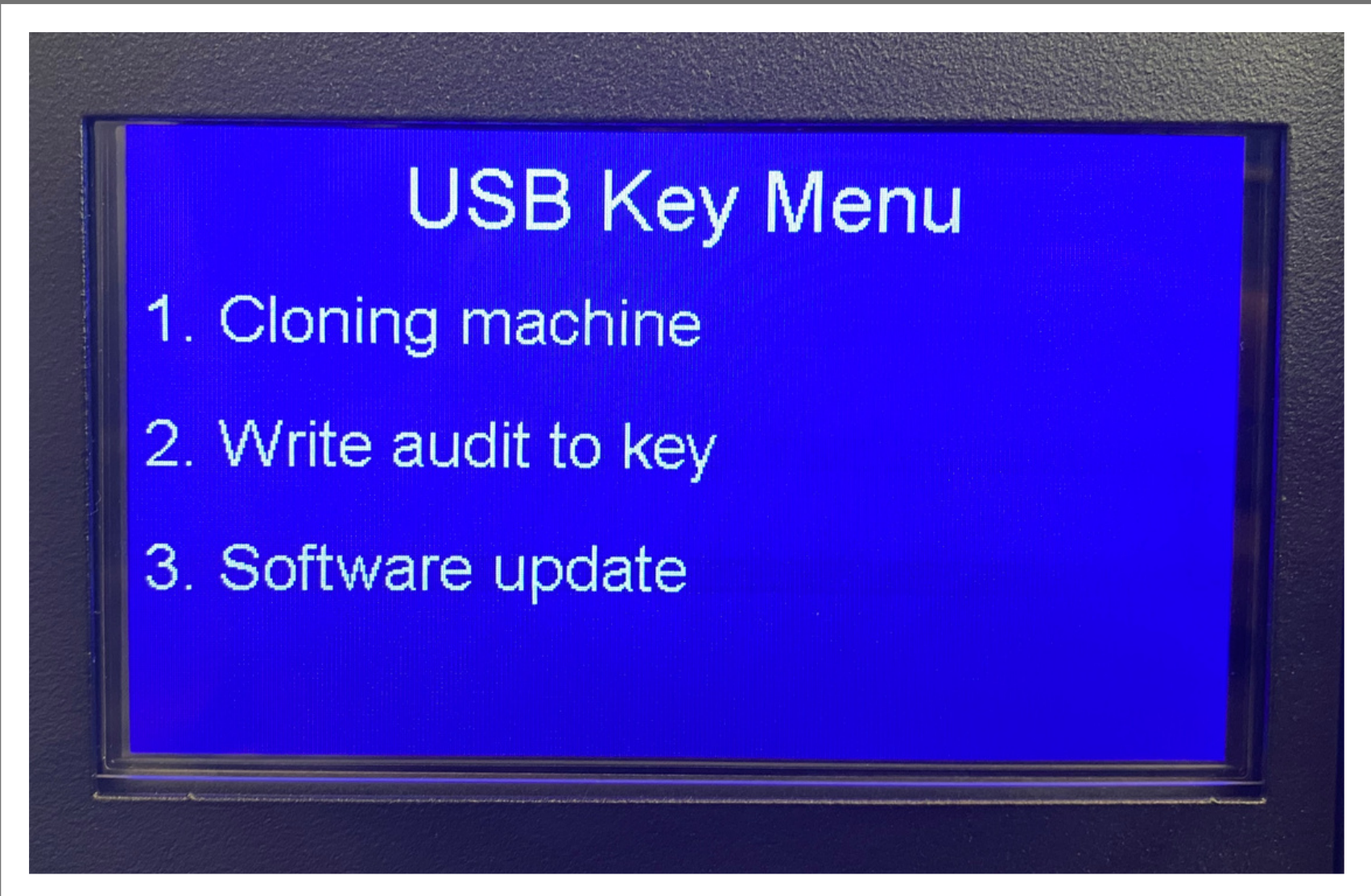


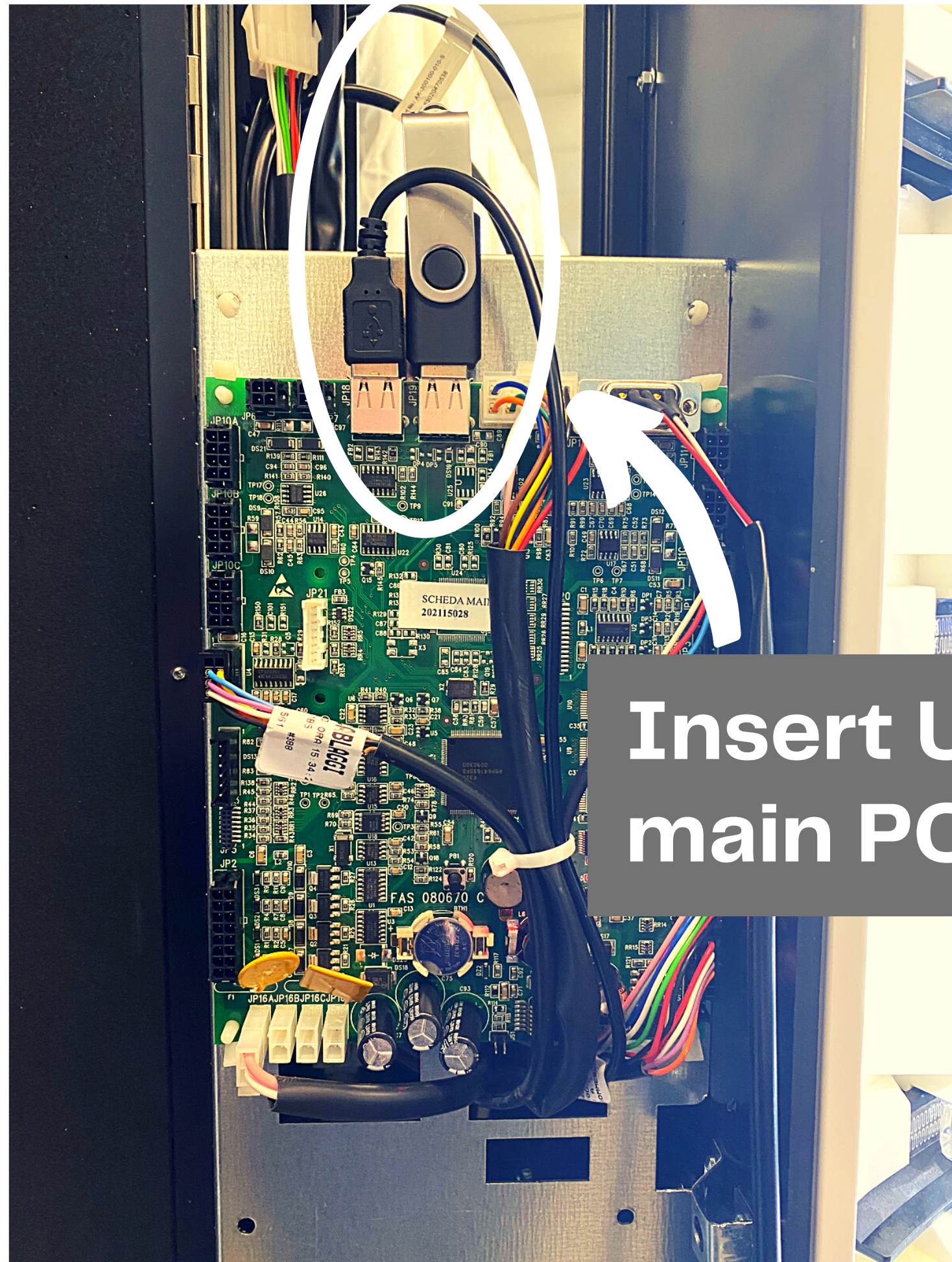
EASY 6000

CLONING & AUDITING

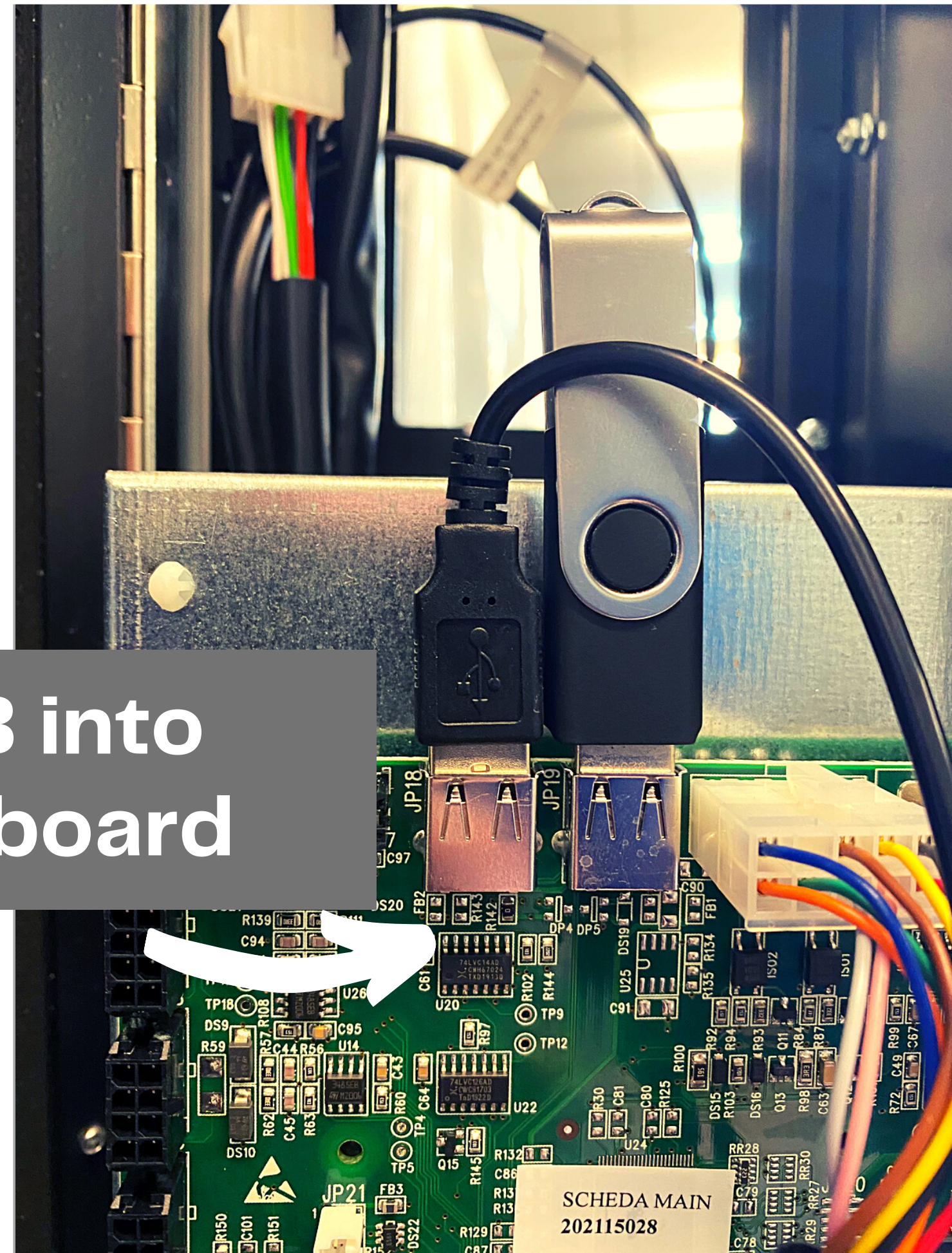


Cloning and Auditing



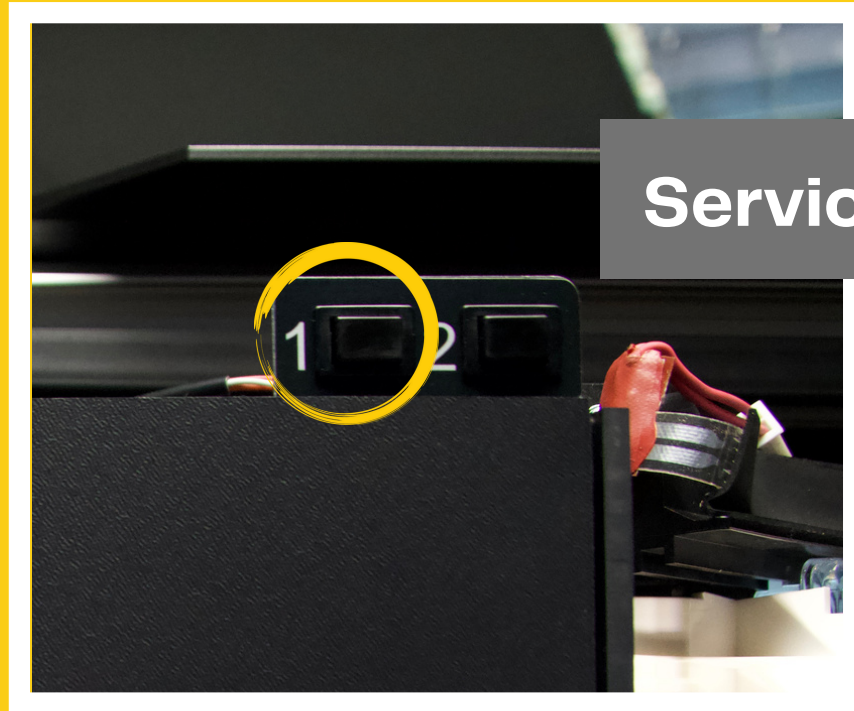


**Insert USB into
main PCB board**



1

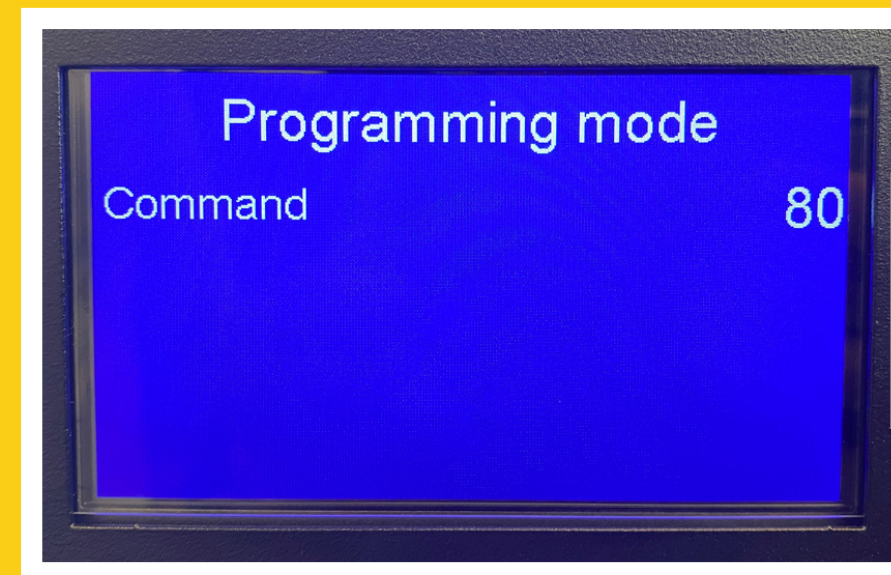
Enter Programming mode and then Using Internal Keypad enter Command 80



Service Mode 1



Use Internal Keypad



Command 80
(to enter)

2

To Clone the machine settings, ensure the USB is in the PCB Board

Write data allows you to copy machine settings to the USB

USB Key Menu

1. Cloning machine
2. Write audit to key
3. Software update

Select 1. Cloning Machine
(to enter)

Cloning machine

B. Write file

EASY6000_00000003.DAT

1. Change Configuration Code

(to enter)
The settings are cloned

Cloning machine

1. Write data to key
2. Read data from key

Select:
1. Write Data OR
2. Read data
(to enter)

Cloning machine

End writing

Press a key to continue

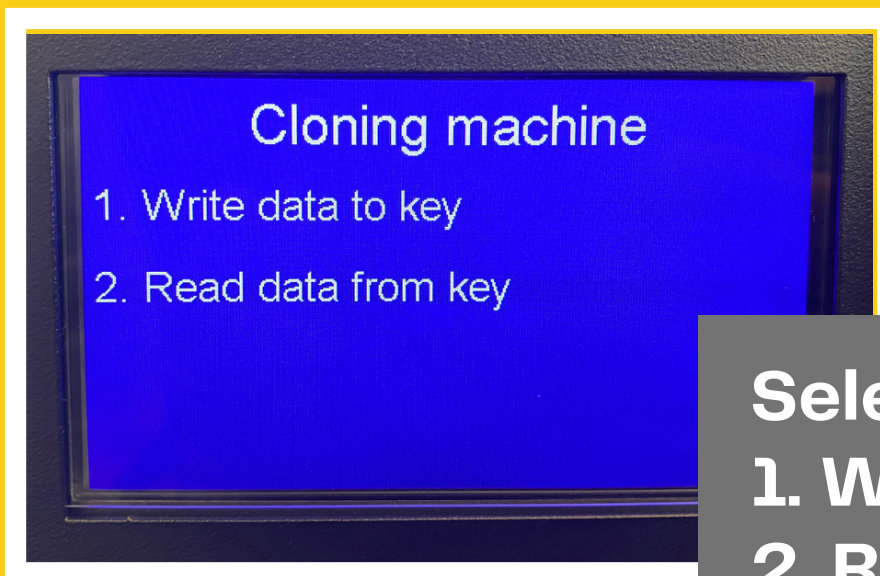
100%

Timer bar shows progress
Press any key to continue

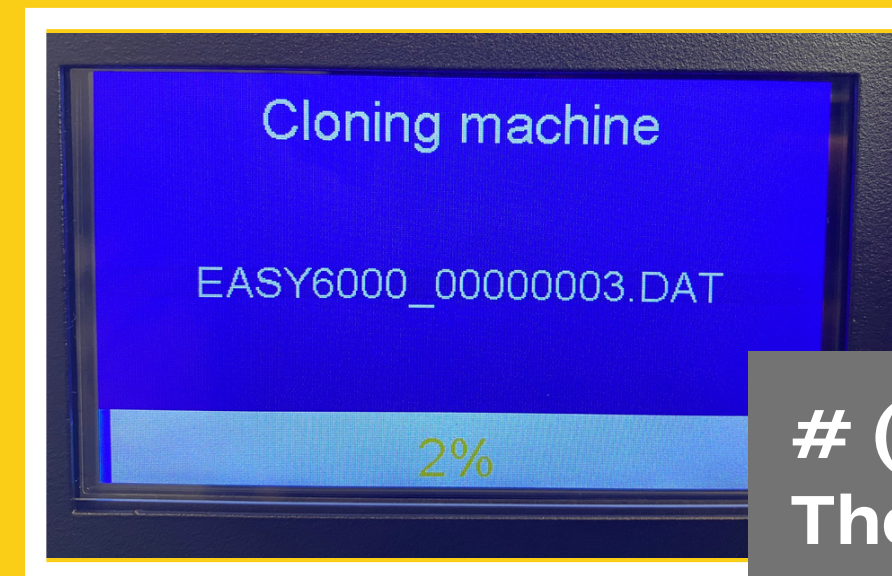
3

To Clone the machine settings, ensure the USB is in the PCB Board

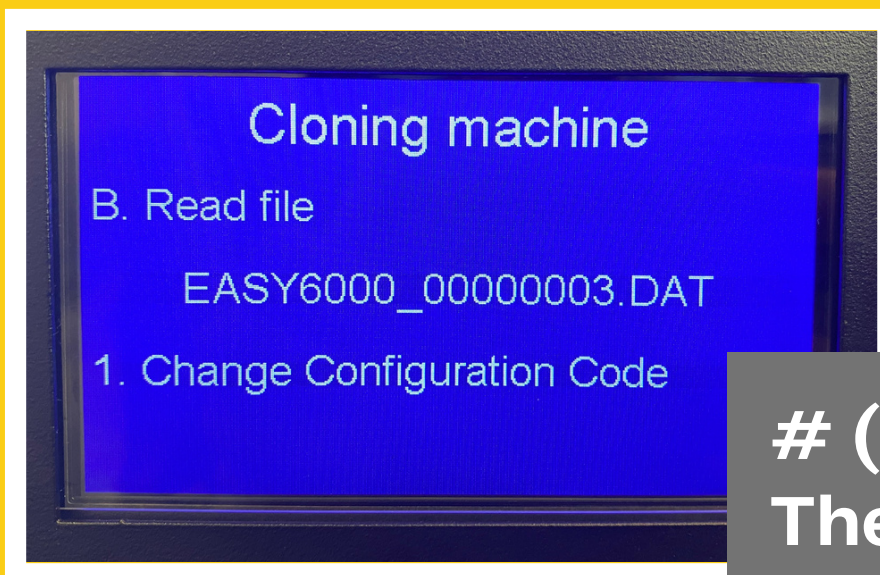
Read data allows you to load machine settings from the USB



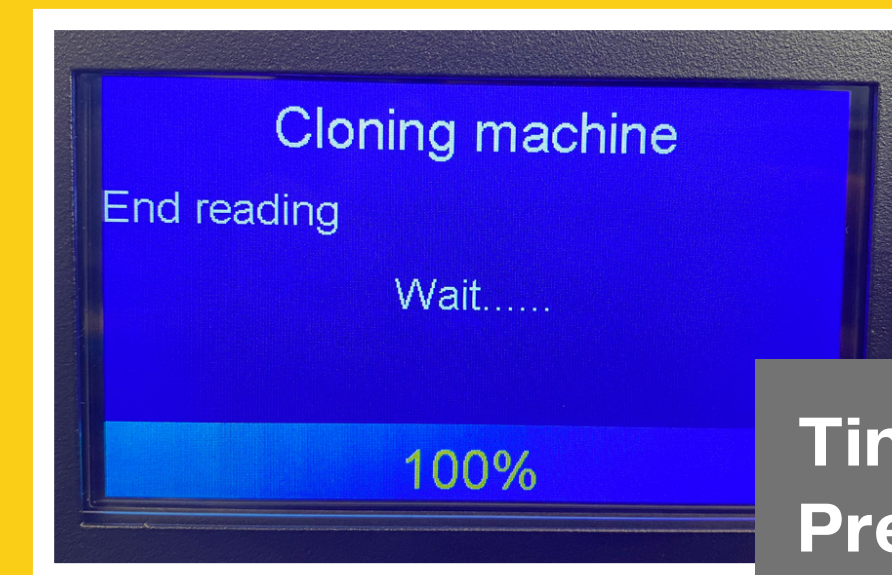
Select:
1. Write Data OR
2. Read data
(to enter)



(to enter)
The settings are cloned



(to enter)
The settings are cloned



Timer bar shows progress
Press any key to continue

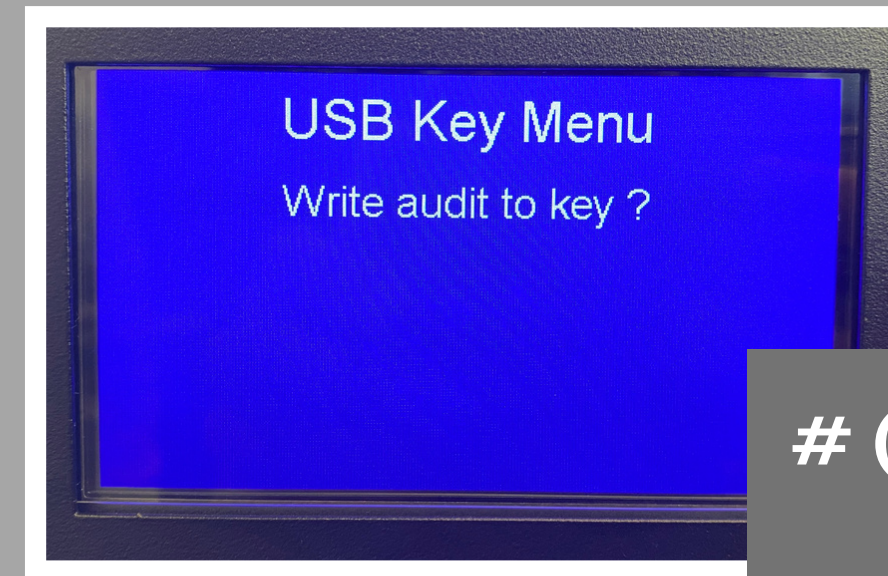
4

To write the machine Audit to the USB

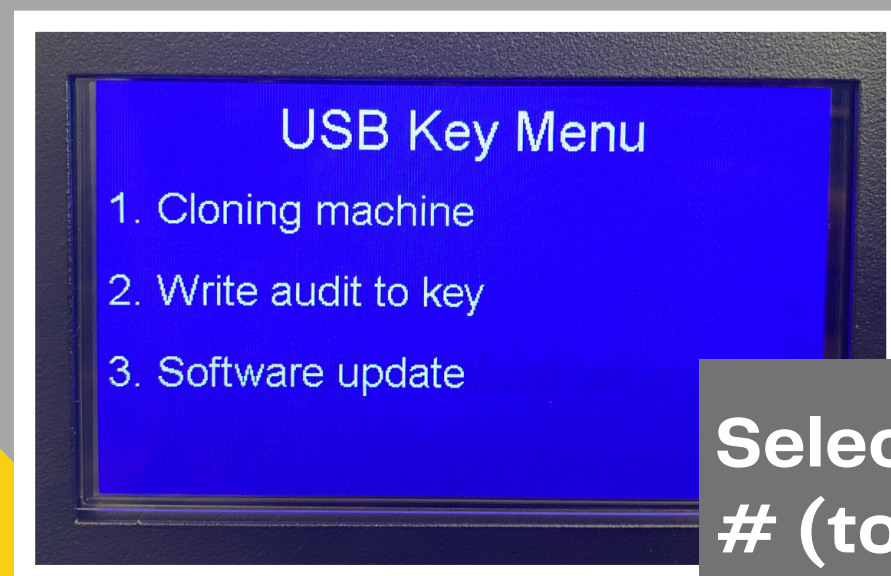
Ensure the USB is in the machine



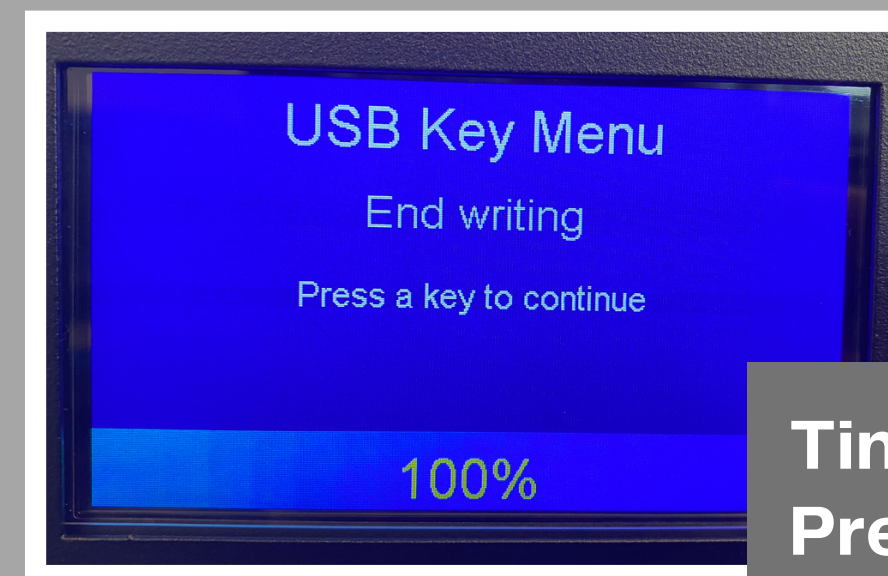
Command 80
(to enter)



(to enter)



Select 2. Write Audit
(to enter)



Timer bar shows progress
Press any key to continue

EASY 6000

