



## INDEX



### IMPORTANT

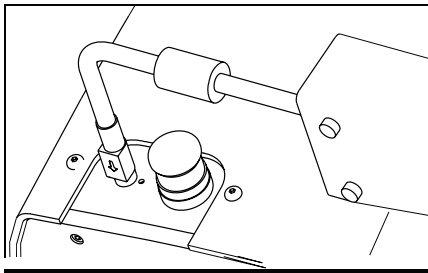
Please carefully read Official JMA Instruction Manual and this Guide before machine operation.

START UP PROCESS	Page:	2
WI-FI SET UP	Page:	3
INLINE CALIBRATION		
Inline Cutter Calibration	Page:	4
Inline Reader Calibration	Page:	5
LASER CALIBRATION		
Laser Cutter Calibration	Page:	6
Laser Reader Calibration	Page:	7
SOFTWARE UPDATE	Page:	8
FIRMWARE UPDATE	Page:	9
NOTES	Page:	10-11
GOOGLE PLAY STORE DETAILS	Page:	12

1. Hold ON button for 5 seconds to turn on tablet and let it boot up (Approx: 45 Seconds)



2. Connect the power supply to the MultiCode with the flat side facing downwards.

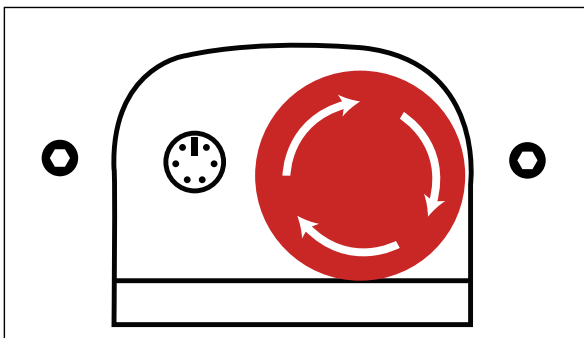


### IMPORTANT!

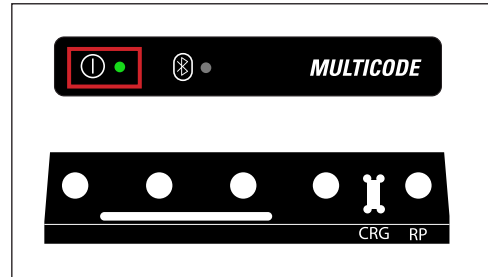
Please scan QR Code to watch how to connect and disconnect power cable to machine



3. Power on MultiCode machine by turning RED power button on left side



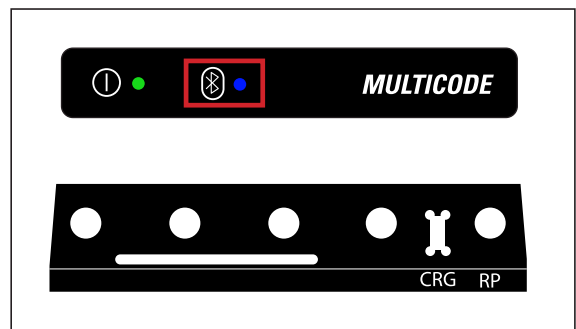
4. Confirm MultiCode power light is Green (front of machine inside cover)



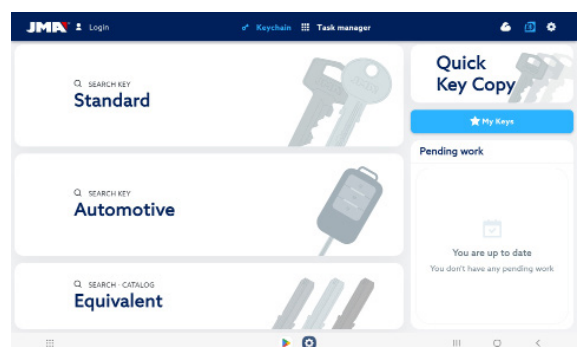
5. Open JMA KeyPro APP on Tablet



6. BlueLight on MultiCode will confirm connection to Tablet/APP (front of machine inside Cover)



APP will automatically connect to MultiCode NXT and be ready for use.

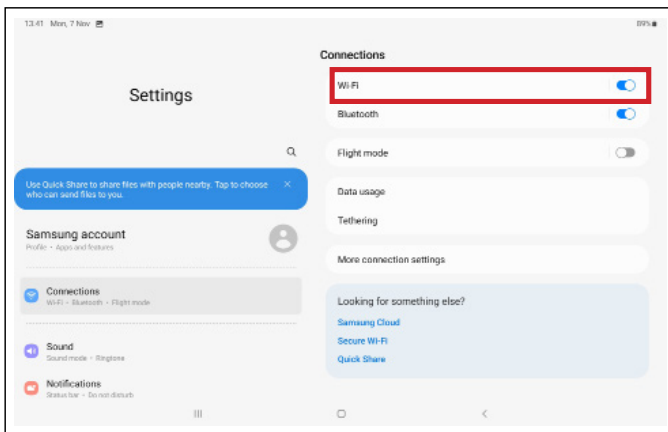


**NOTE:** If the Tablet is already started please shut down the JMAKeyPro APP before starting from STEP 2

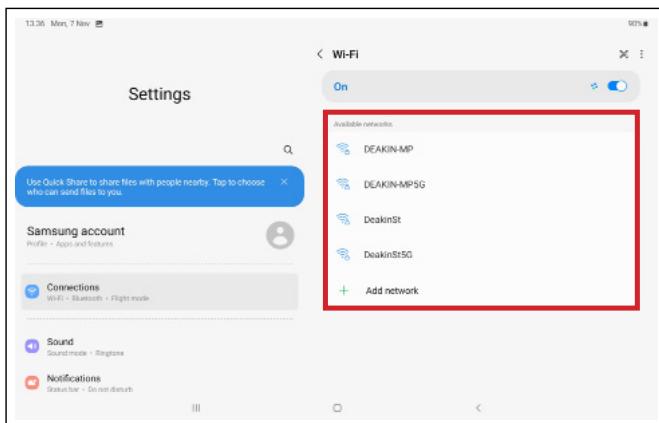
1. Open 'Settings' on the tablet



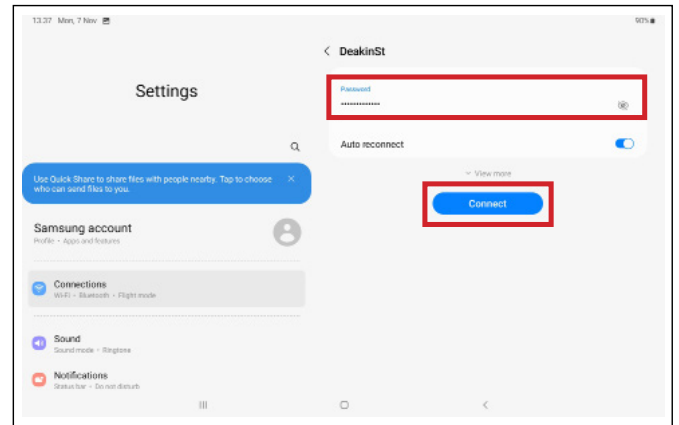
2. Select 'Wi-Fi', turn toggle on



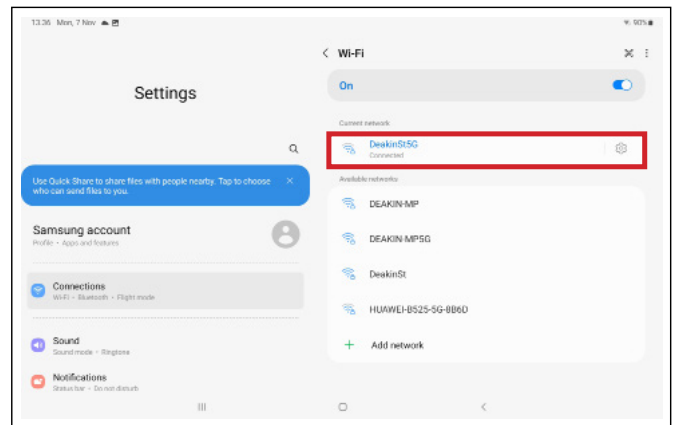
3. Select network you want to connect to



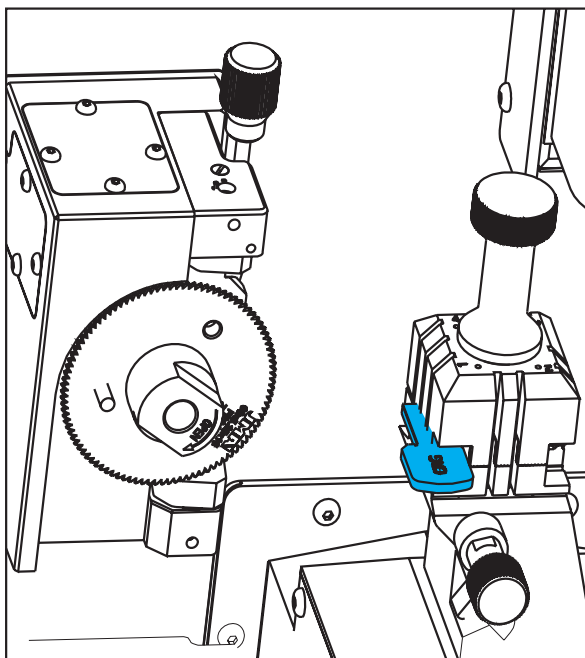
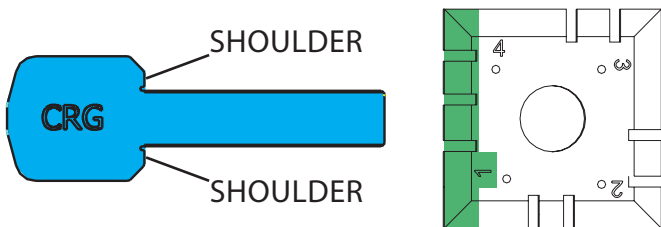
4. Enter network password and then click 'Connect'



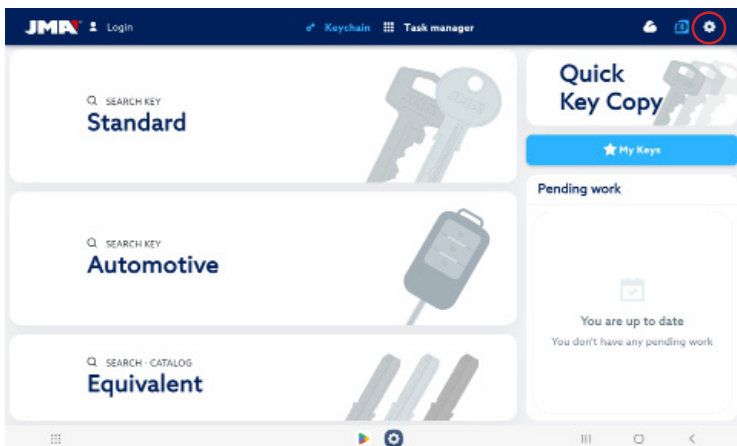
4. Once it says 'Connected' Wi-Fi setup complete



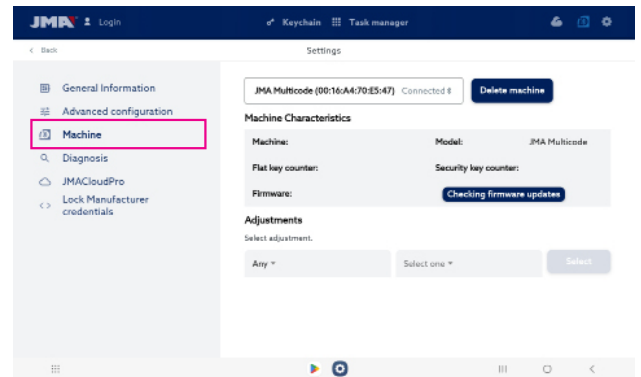
1. Place the **CRG** calibration bar in the **MP1 clamp - side 1** until it stops on the shoulder (see below)



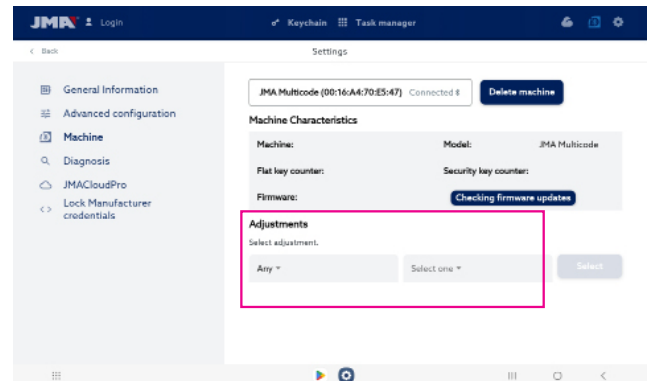
2. A. On the JMAKeyPro 2.0 APP, press settings icon



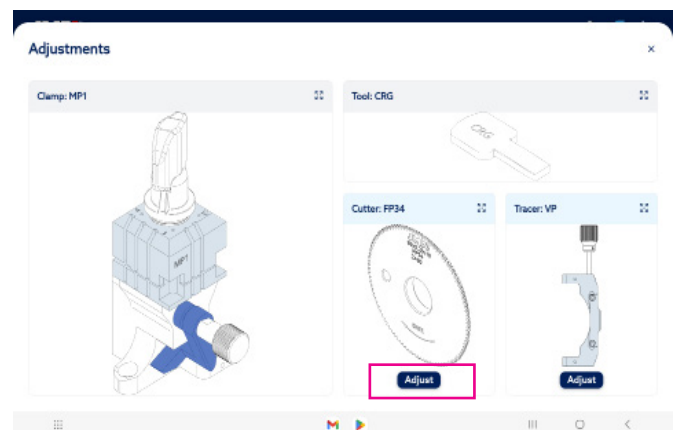
3. A. Click on Machine in the Settings sub-menu



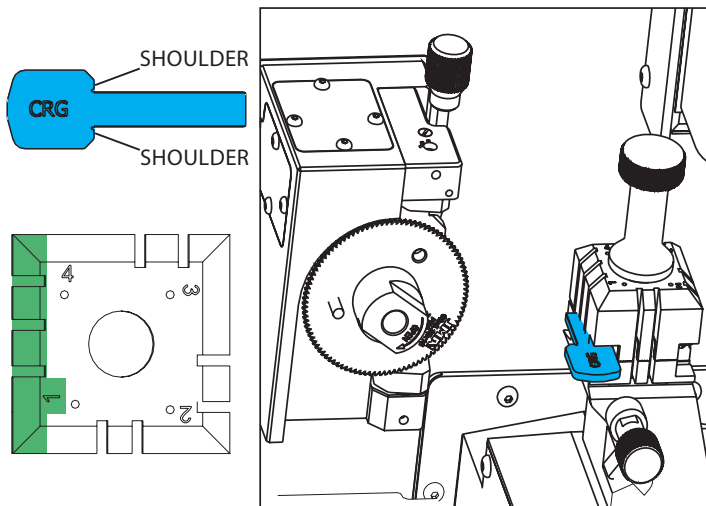
4. A. On Adjustments section, select Flat / MP1 from the dropdown menus and run the Inline Cutter calibration



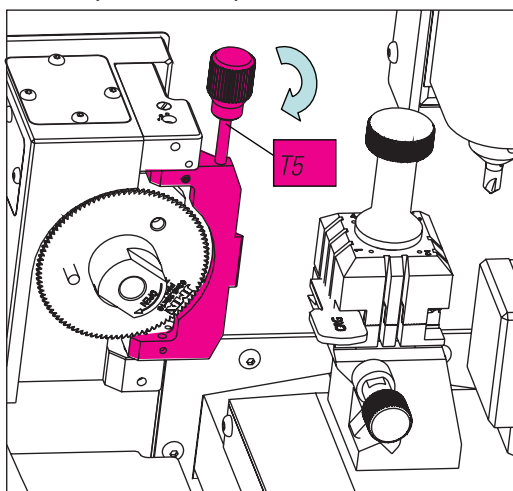
5. Press the cutter adjustment button to start the calibration process (see below in Pink)



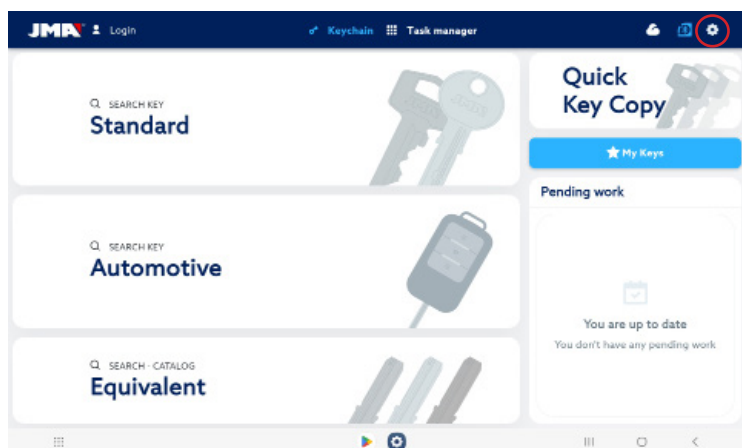
1. Place the **CRG** calibration bar in the **MP1 clamp-side 1** until it stops on the shoulder (see below)



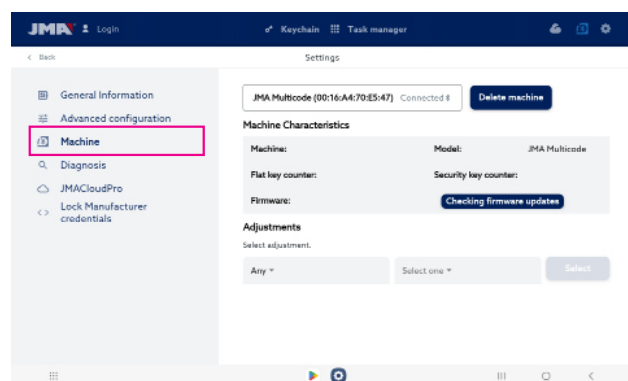
2. Flip the **T5 tracer/decoder** out to the 'open' position (see below)



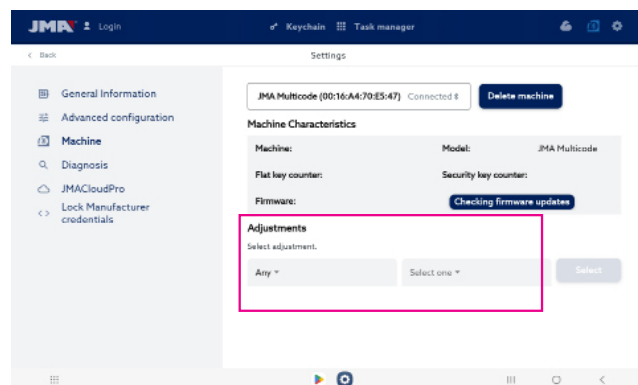
3. A. On the JMAKeyPro 2.0 APP, press settings icon



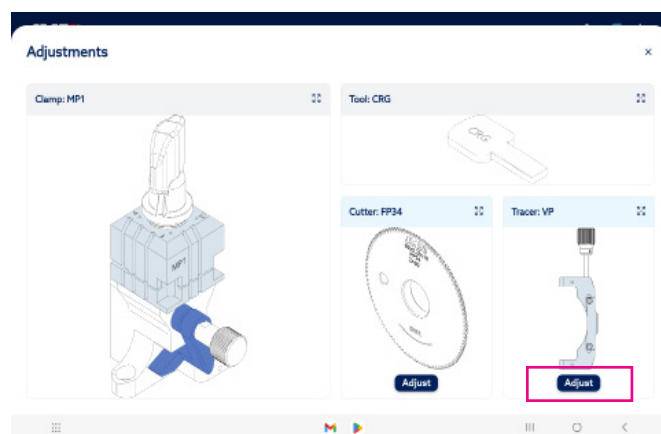
4. A. Click on Machine in the Settings sub-menu



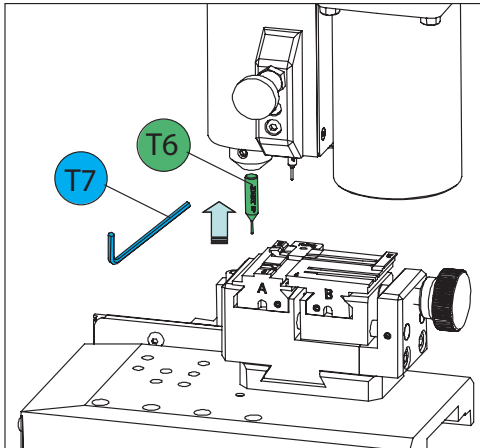
5. A. On Adjustments section, select Flat / MP1 from the dropdown menus and run the Inline Reader calibration



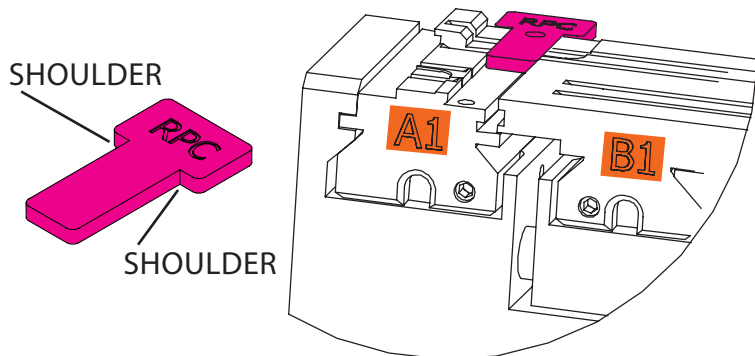
6. Press the reader adjustment button to start the calibration process (see below in Pink)



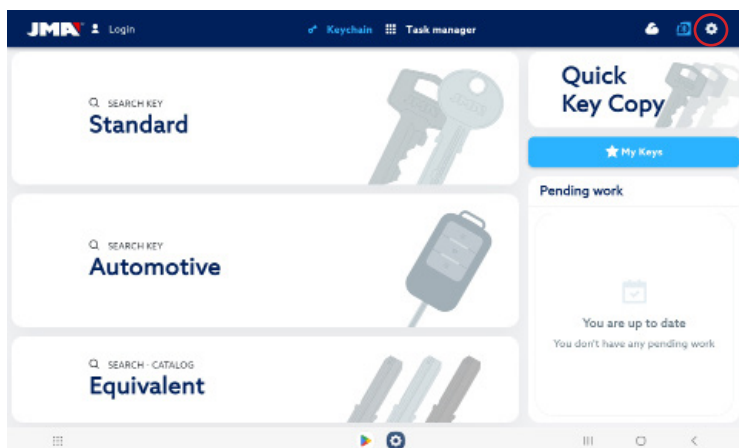
1. Replace the laser cutter bit with the **T6 RP Tracer Bit** Using the **3mm T7 Allen Key** (see below)



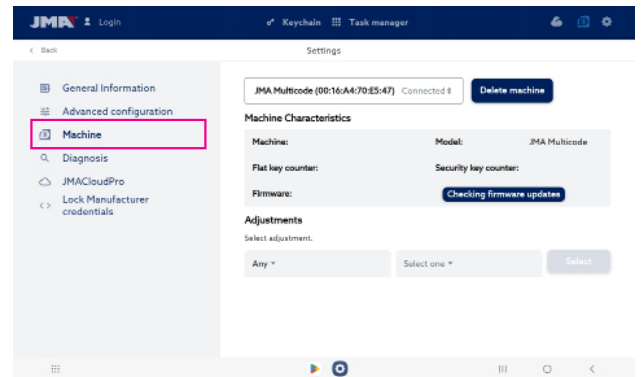
2. Place the **RPC calibration bar** onto rear of the **A1 & B1 clamps** until it stops on the shoulder and tighten (see below)



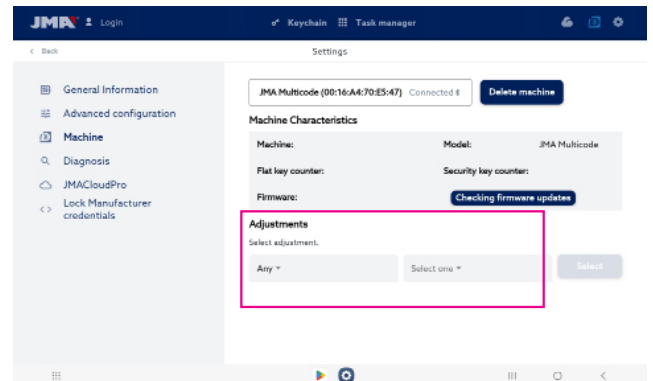
3. A. On the JMAKeyPro 2.0 APP, press settings icon



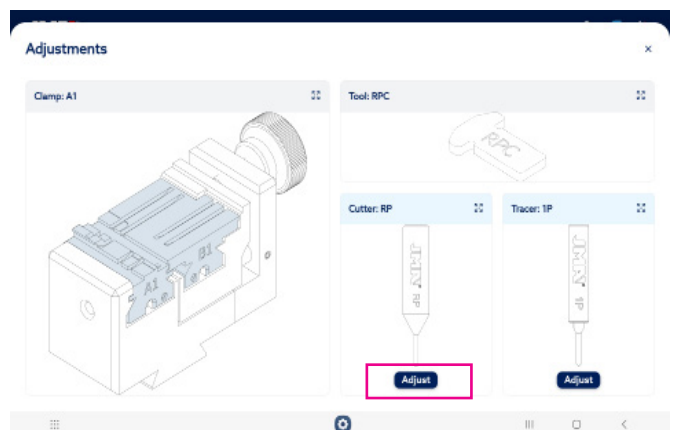
4. A. Click on Machine in the Settings sub-menu



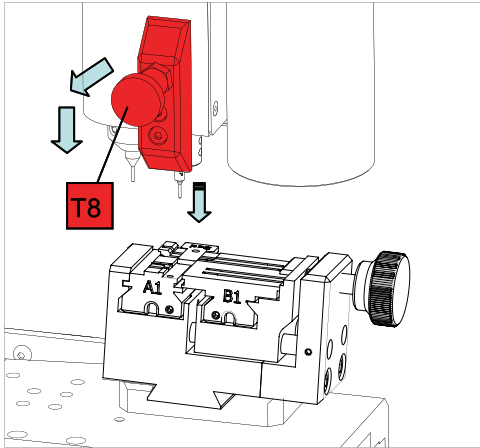
5. A. On Adjustments section, select Security / A1 from the dropdown menus and run the Laser Cutter calibration



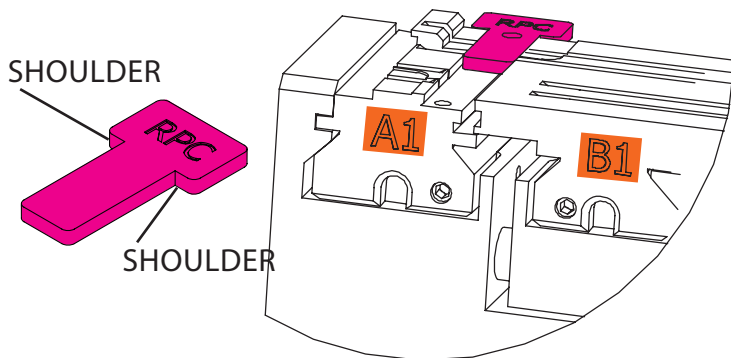
6. Press the cutter adjustment button to start the calibration process (see below in Pink)



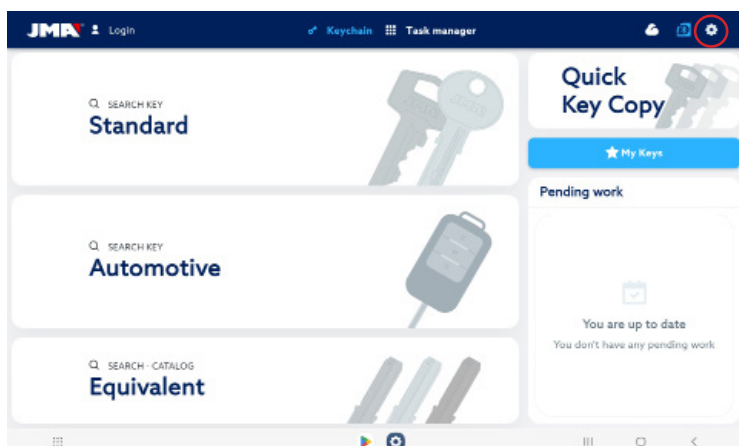
1. Pull out & drop down **T8 Dimple/Laser decoder probe** into the 'reading' position (see below)



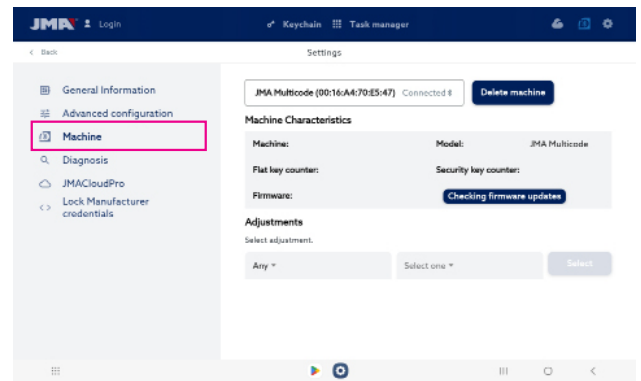
2. Place the **RPC calibration bar** onto rear of the **A1 & B1 clamps** until it stops on the shoulder and tighten (see below)



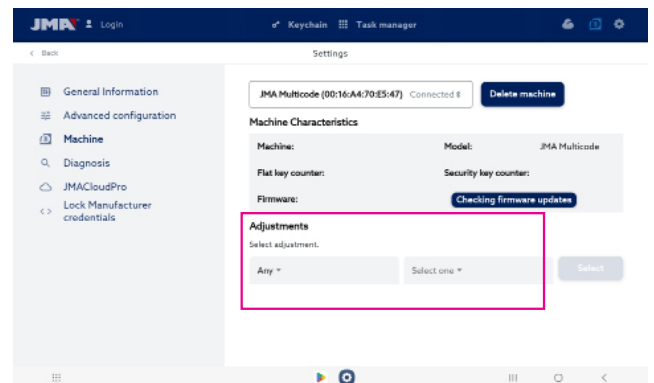
3. A. On the JMAKeyPro 2.0 APP, press settings icon



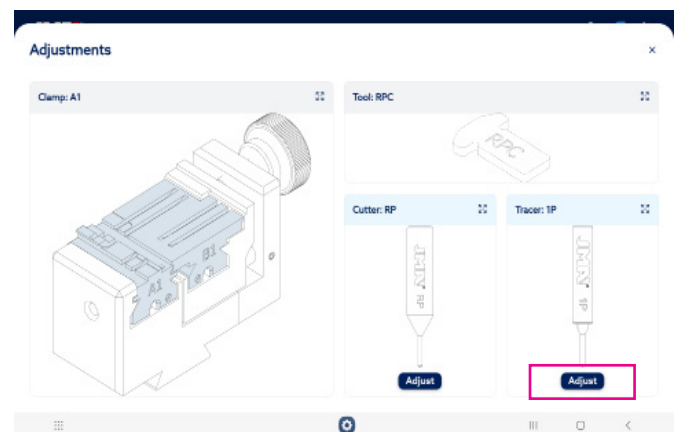
4. A. Click on Machine in the Settings sub-menu



5. A. On Adjustments section, select Security / A1 from the dropdown menus and run the Laser Reader calibration



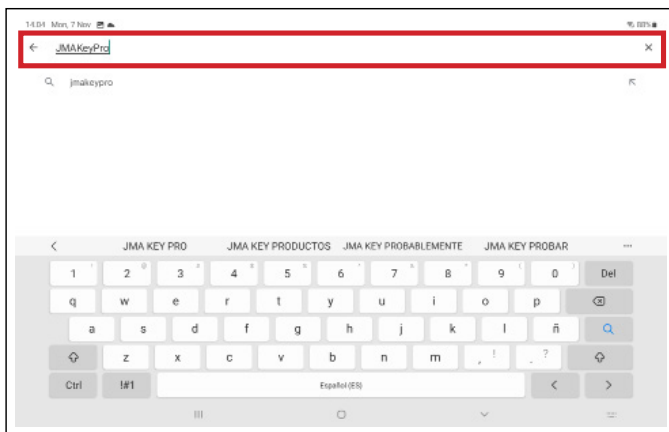
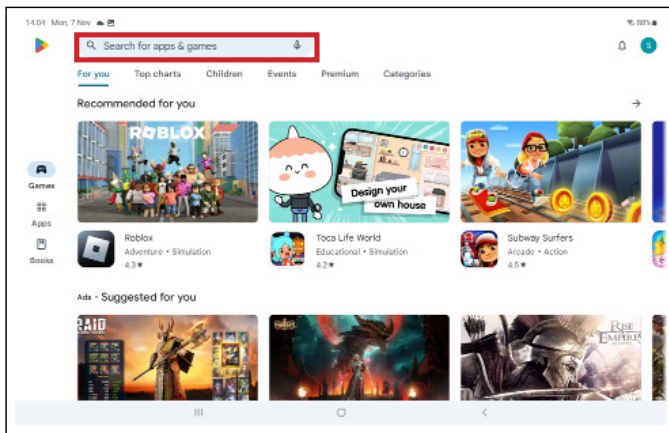
6. Press the reader adjustment button to start the calibration process (see below in Pink)



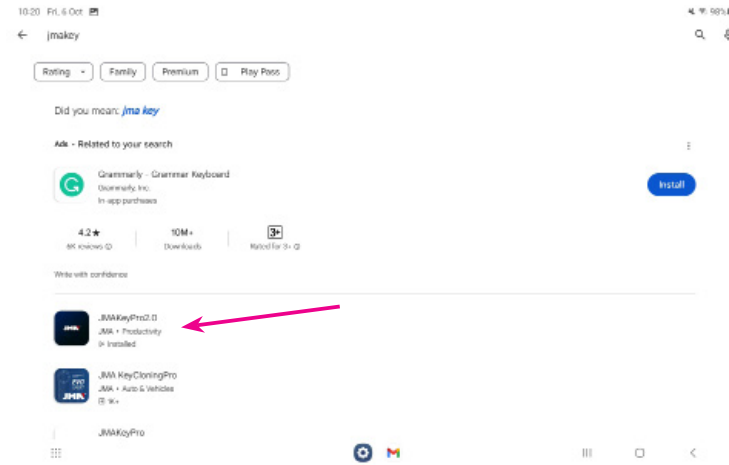
1. Open 'Google Play Store' on the tablet (see below in RED)



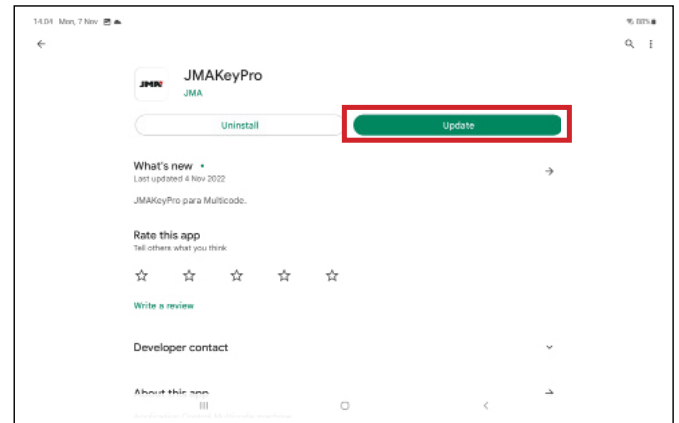
2. Search for JMAKeyPro 2.0 in the search function (see below in RED)



3. Select JMAKeyPro 2.0 APP in list (see below in RED)



4. Select 'Update' and let the whole software update finish and install - if no update available you will be redirected to JMAKeyPro 2.0 APP (see below in RED)



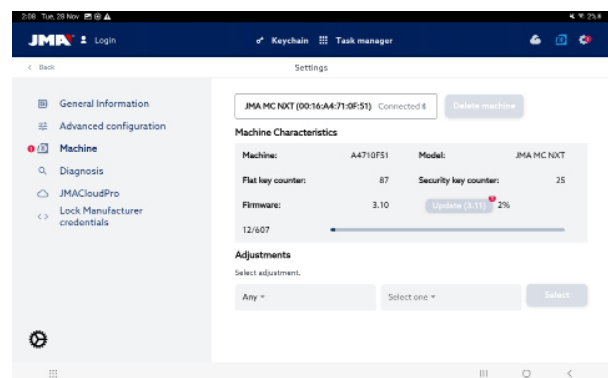
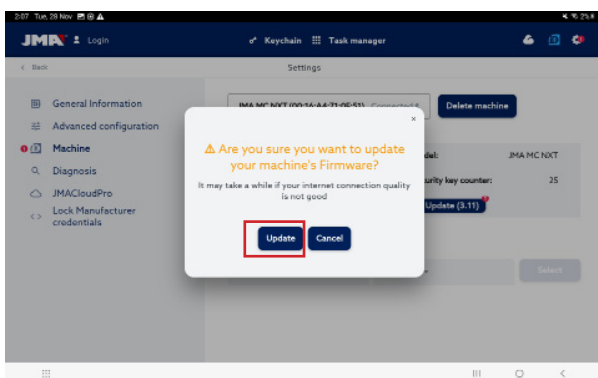
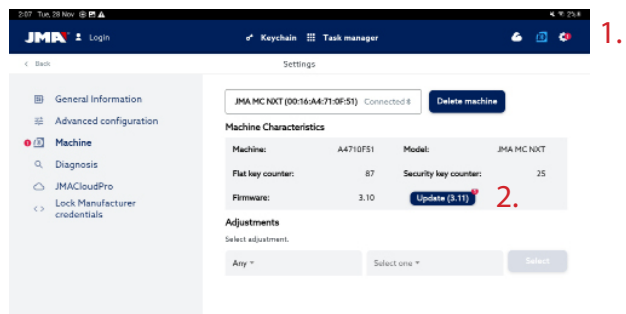
## Overview of MultiCode Firmware

Firmware is software that provides basic machine instructions that allow the hardware to function and communicate with other software running on a device. From time to time Firmware needs to be updated as improvements are identified.

\*Note - Please allow up to an hour to complete the firmware update process\*

## Firmware Update Steps (Overview)

1. Check if Firmware Update is Available  
Look for a '1' Icon on the Settings icon (Shown Right)
2. Go to Machine sub menu and select Firmware Update (Shown Right)
3. Download Firmware to Tablet & Multicode (Approx 30 Mins) -- Leave Tablet and Multicode ON for this process
4. Firmware Installation on MultiCode Machine (Approx 10 Mins) - Leave Tablet and Multicode ON for this process
5. Follow the prompts on screen like below



6. After the download has been completed, you will be instructed to turn OFF the MultiCode for 10 mins.  
After 10 mins Turn the machine back ON & re-connect the app. - FINISH

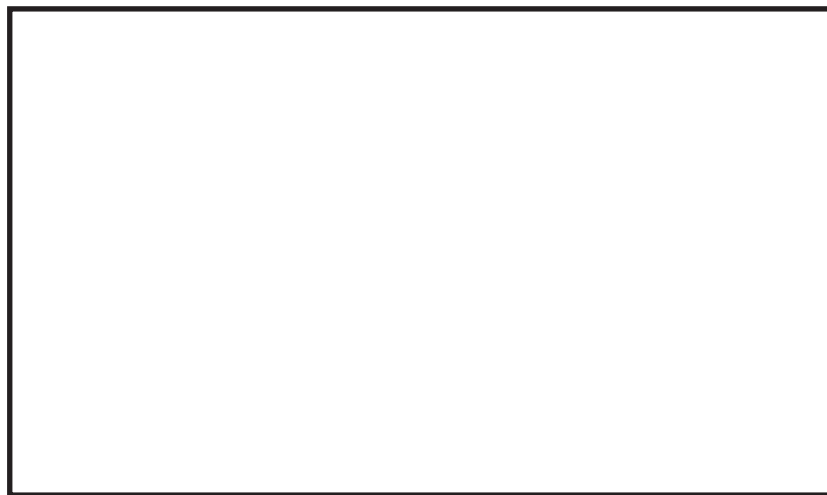




A Google account is needed on your MultiCode to update the MultiCode APP in the Google Play Store.

We have preloaded your MultiCode with a personalised Gmail Account for this machine.

Please keep these account details on record.  
(There is also a sticker on the back of the MULTICODE tablet with these details)



App Store



Name: Google Play Store

MultiCode 2.0 APP



Name: JMAKeyPro2.0