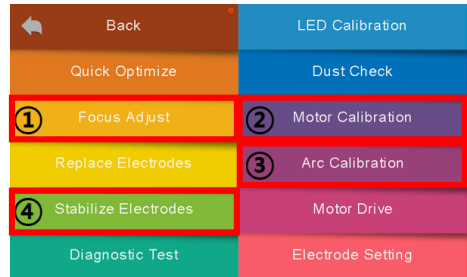
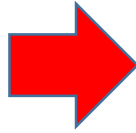
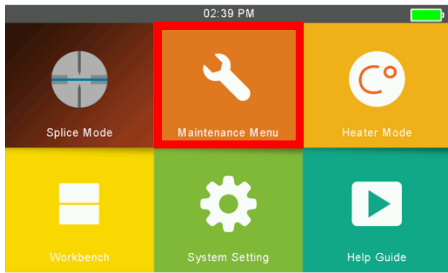


# Maintenance

While using INNO Splicer machine, if you face some problem of splicing, it can be solved easily by operating maintenance.



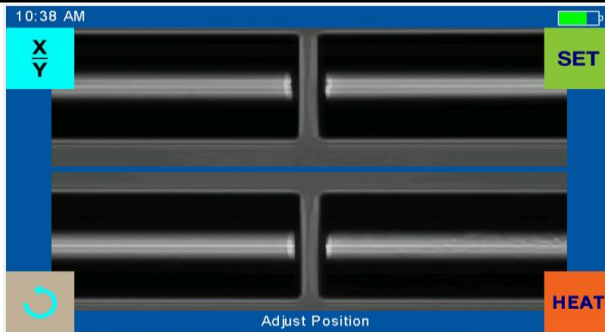
## Procedure

① Focus Adjust > ② Motor Calibration > ③ Arc Calibration > ④ Stabilize Electrodes

### ① Focus Adjust

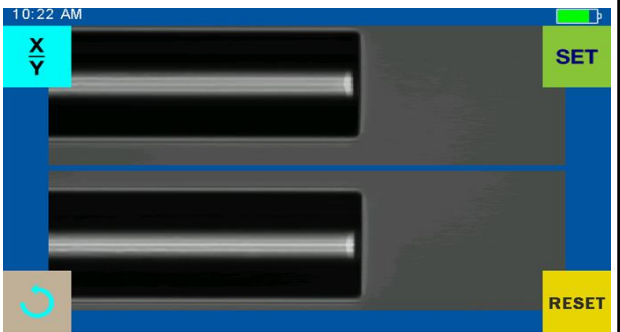
By focus adjust, the machine saves best home position of each motors to shorten splice time.

\*Home position: the initial motor values on position.



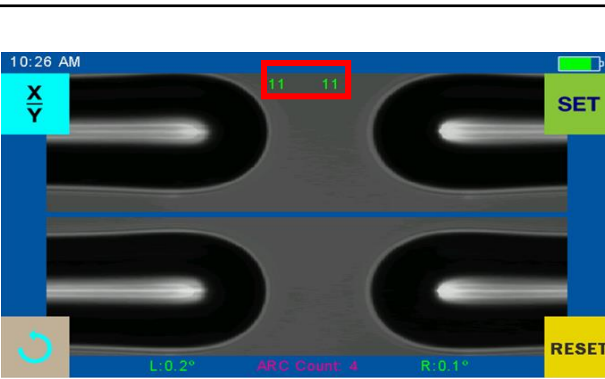
### ② Motor Calibration.

When fiber moves abnormally, motor calibration helps press motor to move in optimal condition. Motor Calibration adjusts left and right press motors.



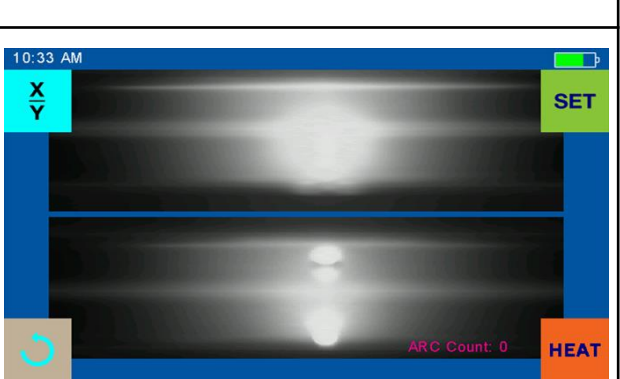
### ③ Arc Calibration.

Arc problem in low or high discharge will be solved by operating Arc Calibration adjusting arc quantity. Try it until the arc range is between 9 to 12 in green digit.



### ④ Stabilize Electrodes.

Stabilize Electrodes is checking if appropriate arc is discharged stably or not and getting electrode position. Arc is discharged 5 times without fiber and 20 times after aligning fiber.



# INNO APP Guide

## Download APP

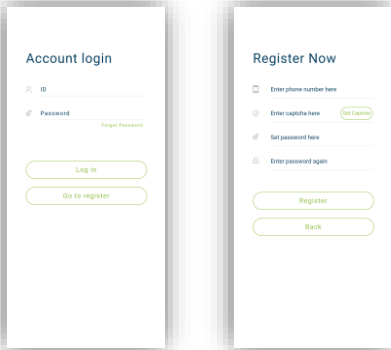


iOS

Android

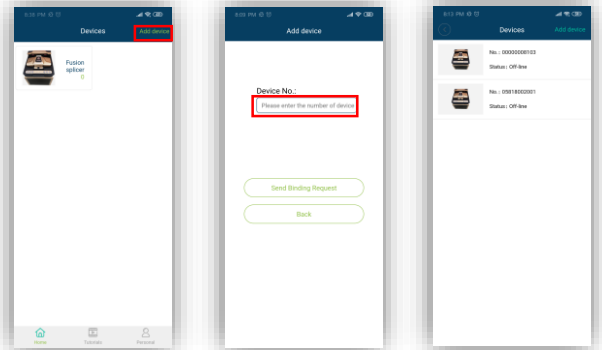
\*OS : Android 4.3.1 or above, iOS 8.0 or above (iphone6 above)

## Account Creation



- 1) To create an account, Click "Go to register"
- 2) Enter all required information and click "Register"

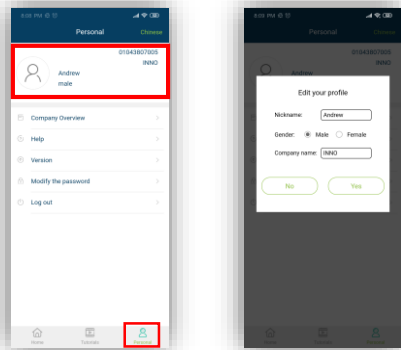
## Splicer Binding



- 1) Connect splicer to WIFI from system menu (System setting > WLAN)
- 2) Enter splicer's serial number on "Add device" and click "Send Binding Request"
- 3) Click "Accept" when it appears on splicer screen (System setting > Bind machine)
- 4) Binding splicer's information will show on APP

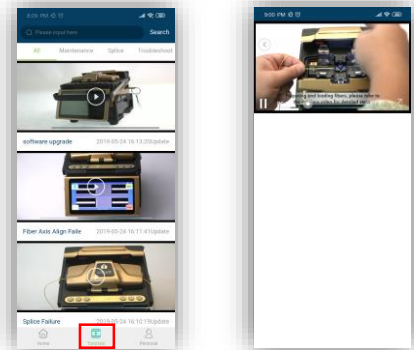
## Function

### Personal



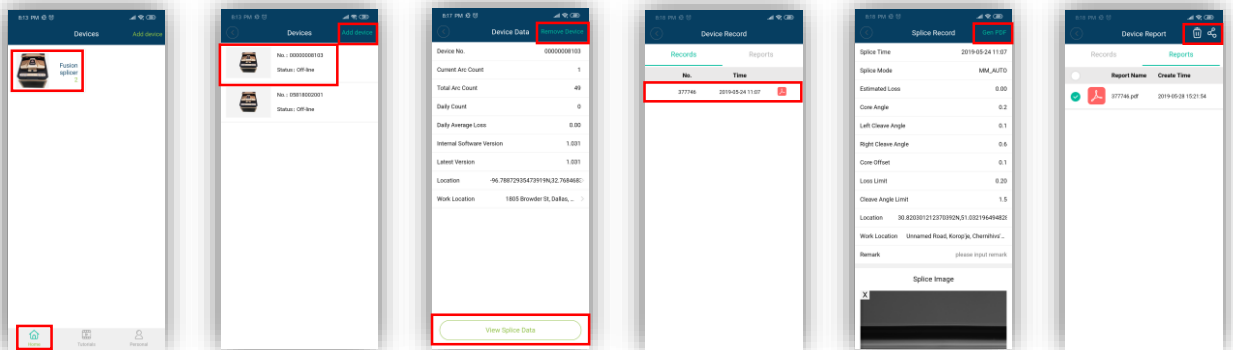
\*Account information, APP guide and company info are on "Personal".

### Tutorials



\*Video instruction for splice use and maintenance is on "Tutorials".

## Home



\*Binding splice's data to manage and share the data report is on "Home".

\*One account can be connected to multiple splicers. However, one splicer can bind only one account (i.e., one splicer per account). If you wish to connect your splicer to another account, you must first remove the registered splicer from the original account. (using Remove menu on APP)