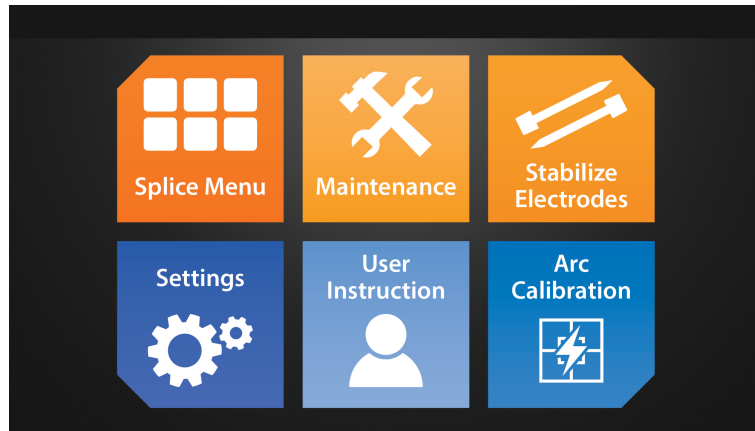




**Basic Maintenance :**  
Reset Settings / Stabilize Electrodes / Arc Calibration

# Basic Maintenance : Resets

## I. Reset : Resets settings to default



1. Select "Splice Menu" then Select "Reset"

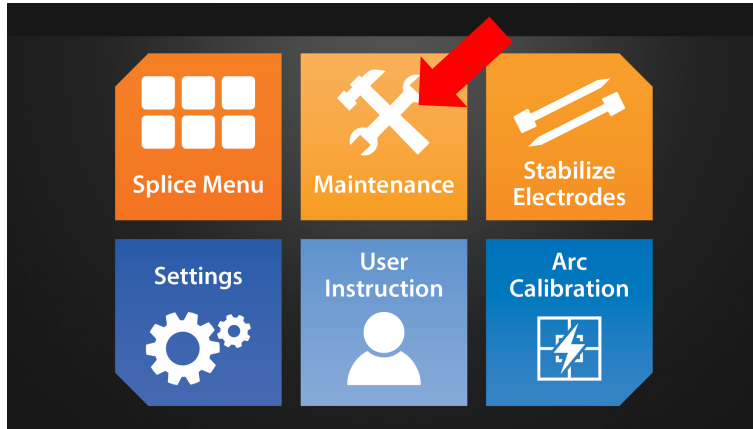
2. Input "0000" or your PW and hit "enter"



3. select "Reset All Settings"

4. Wait while system is being rebooted

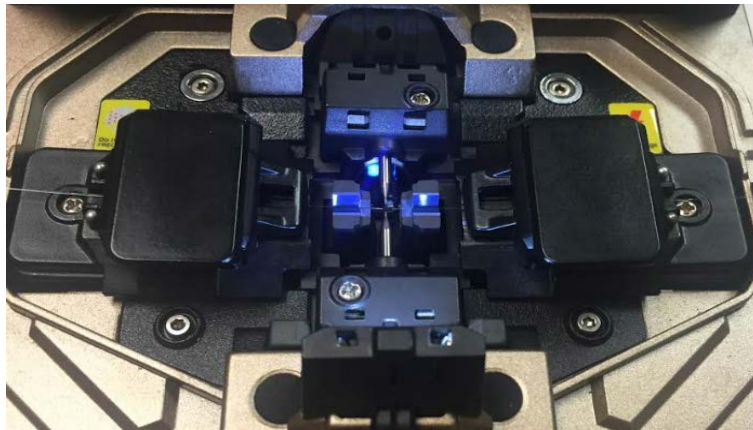
## II. Focus Adjust : Adjusts camera focus



1. Select "Maintenance"



2. Select "Focus Adjust"



3. Place 2 SM fibers in the splicer



4. Press "set"

## III. Quick Optimize

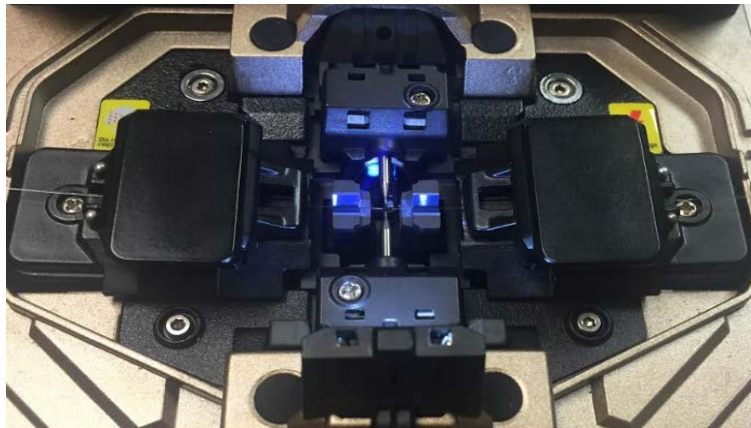
: Optimizes general settings and motor's position



1. Select "Maintenance"



2. Select "Quick Optimize"

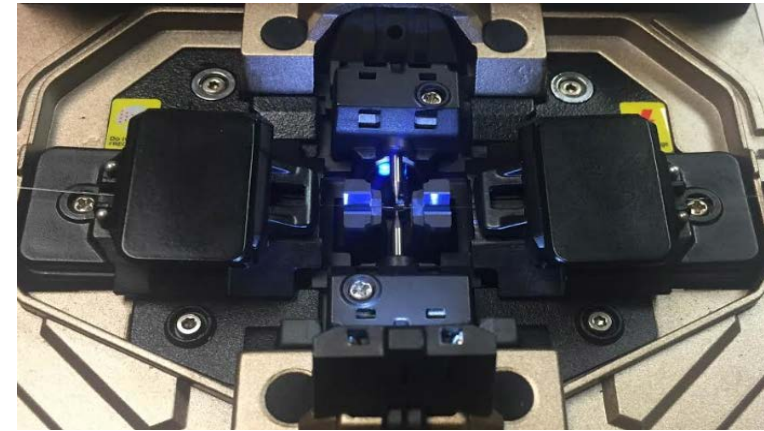
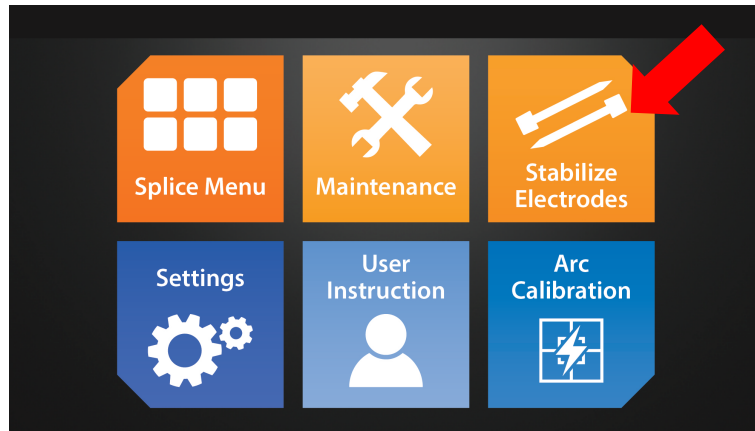


3. Place 2 SM fibers in the splicer



4. Press "set"

## IV. Stabilize Electrodes : Finds the optimal arc-current position



1. Select "Stabilize Electrodes"

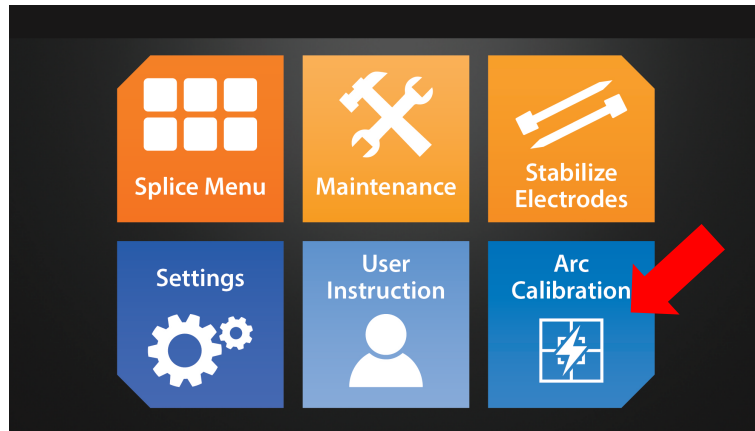
2. Place 2 SM fibers in the splicer



3. Press "set"

4. It will take about a min. or two to complete

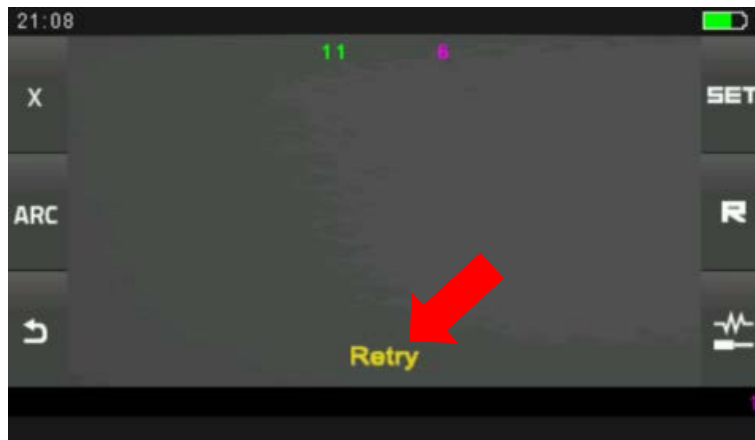
**IV. Arc Calibration** : Calculates the right arc power for current environment condition



1. Select "Arc Calibration"



2. Place 2 SM fibers in the splicer and press "set"

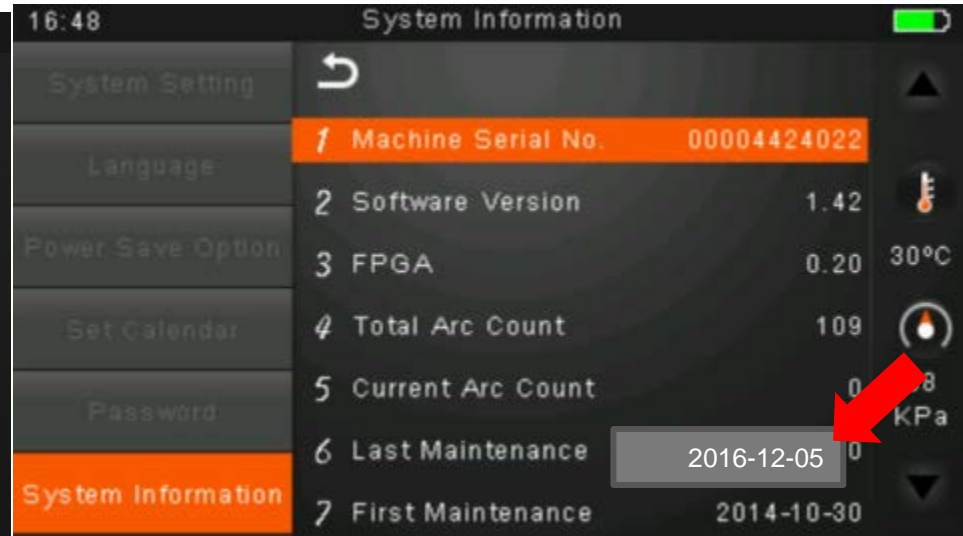


3. Repeat this step if it says "Retry"



4. Done. If it says "Complete"

Once finished these basic maintenance steps  
the “Last Maintenance date” should be up-to-date now





Questions? Please Contact [Support@precisionratedoptics.com](mailto:Support@precisionratedoptics.com)