## PYROGRAPHY STATION TEMPERATURE-CONTROLLED



English 939 II /939III

Made in China

Thank you for purchasing this product. Please read the manual carefully before operating and keep this manual for future reference.

● This product should not be thrown in the garbage. In accordance with the European directive 2012/19/EU, electronic equipment at the end of their life must be collected & returned to an authorized recycling facility. ● Este producto no debe desecharse en la basura. De acuerdo a la directiva europea 2012/19/EU, los equipos electrónicos al final de su vida se deberàn recoger y trasladar a una planta de reciclaje autorizada. ● Dieses Produkt solte nicht mit dem Hausmüll entsorgt werden. In Übereinstimmung mit der europäischen Richtlinie 2012/19/EU, lossen elektronische Geräte am Ende ihrer Lebensdauer eingesammelt und einem autorisierten Recyclingbetrieb zugeführt werden.

Statement: The company reserves the right to improve & upgrade products, product specifications and design are subject to change without notice.



**I. APPLICATIONS** 

This station is suitable for pyrography works on wood, gourds, leather, wheat stalks, tree barks, bamboos, furniture, and more.

## **II. PRODUCT DIAGRAM** 939 II 1 1. Pyrography Pen 2 2. Spring Tube 3. Pen Holder 4. Tin (Wire Nibs Storage) 3 5. Residue Tray 6. Temperature Adjustment Knob 4 7. Operating Indicator Light 5 8. Power Switch 9. Receptacle (Pyrography Pen) 6 ല 7 8 9





## **III. OPERATION**

- 1. Depending on the users' preferences, it is optional to install the pyrography pen holder either at the side of the pyrography station or on the station's top. The installation method is illustrated in the following diagram (1-1).
- 2. Insert the pyrography pen holder into the installation slots → Insert the screw into the pyrography pen holder's screw hole, and fasten the screw to lock the pyrography pen holder onto the station.
- 3. Install the spring tubes into the pyrography pen holder.
- Connect the pyrography pen to the station, and place the pyrography pen into the pyrography pen holder.
- 5. Turn ON the power switch, the pyrography pen nib will begin heating with the operating indicator light ON. Set the desired temperature and begin your pyrography work once the temperature reaches the set temperature.

6. Once the operation is complete, return the pyrography pen to the pyrography pen holder. Turn OFF the power switch. DISCONNECT the power plug if the pyrography station is not in use for an extended period.







Screw hole of the pyrography pen holder.



Flat Nib

Knife Shader -

For flat surfaces, shading, low-temperature multi-layer shading.

For feathers, fine-lines, shading, low-temperature depth-of-field shading.

Skewed Round Shader -

**Skewed Point Nib** – For outlining small-area.

**Skewed Sharp Nib** – Feathering, fine-outlining, cutting & carving, and detailing.

**Curved Flat Shader** – For shading, fine-feathering, outlining, and cutting & carving.

Diamond Flat Shader -

For shading, outlining and cutting & carving.

Flat Round Shader – For outlining, feathering, and shading.

Long flat shader – For outlining, feathering, and precision low-temperature shading.

For shading large surfaces, and outlining.

**Point Tip** – For outlining, thin lines, and detailing.

Spoon Nib -For texts, detailing, low-temperature depth-of-field shading.

Skewed Point Nib -For shading, outlining.

**Skewed Sharp Shader** – For Fine-Shading, Fine-Detailing, and Feathers

Long Sharp Flat Nib – For outlining, fine-feathering, and fine shading.

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## V. MAINTENANCE & PRECAUTIONS

Replacing the pyrography pen nibs Unscrew the screws  $\rightarrow$  Remove the nib  $\rightarrow$  Install the new nib → Fasten the screws.



CAUTION: The pyrography pen nib can only be replaced when the nib is cooled off. Ensure the nib is installed all the way in.



Long Flat Shader XL – For outlining, feathering, shading, and cutting.