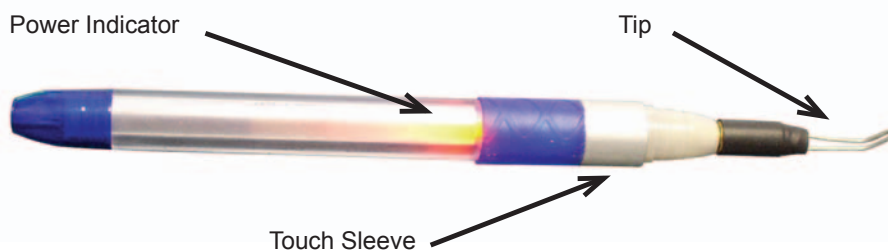
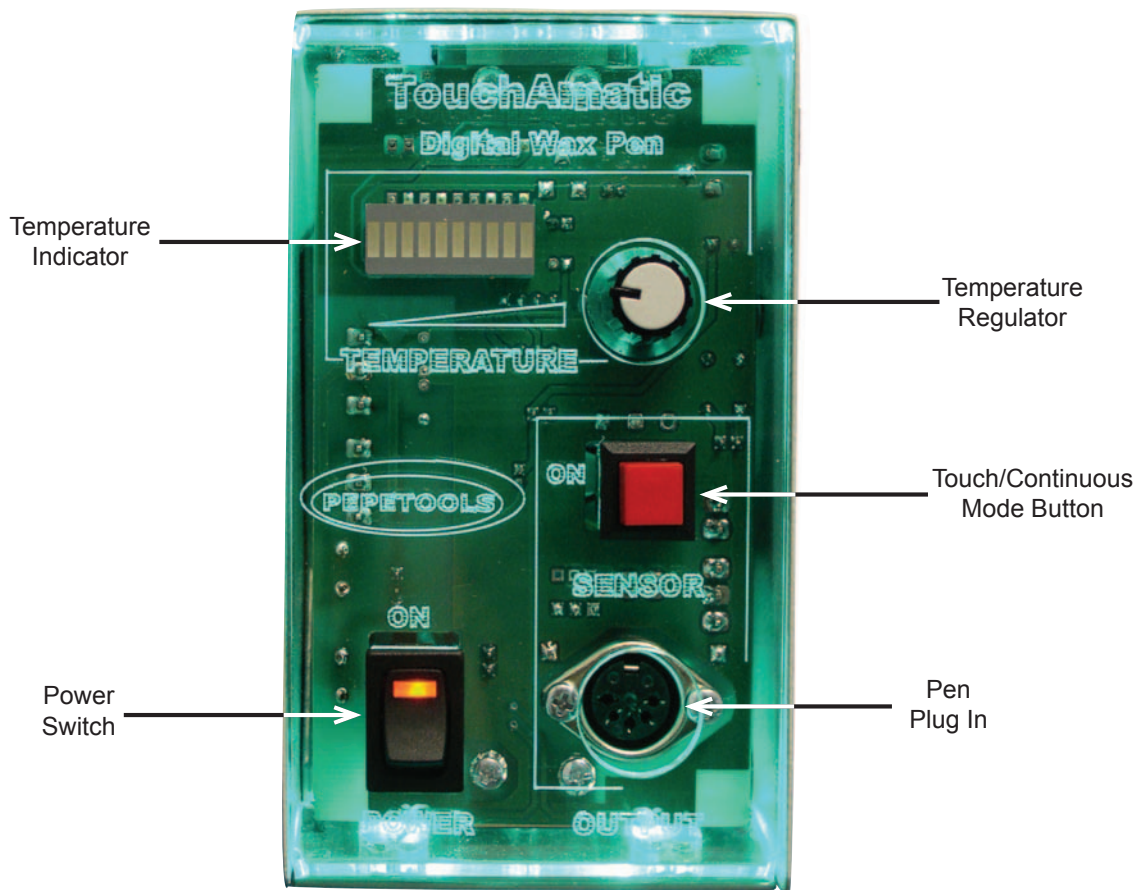


Touch A Matic Wax Pen

by Pepetools



Basic Control Features of the Touch A Matic Wax Pen:

Power Switch: This switch will light up when power is on.

Temperature Indicator: This indicator will light up in either touch or continuous mode to show how high the temperature is set.

Temperature Regulator: This knob will control the temperature output.

Touch/Continuous Mode Button: This button will toggle between modes on the unit. Continuous Mode will output a constant temperature from the pen tip and Touch Mode will output heat only when the pen is activated.

Power Indicator: When the pen is heated this light will glow.

Tip: These high quality nichrome tips are available in 9 configurations, simply pull straight out and push straight in to change tips. Individual tips and sets of 9 are available.

Touch Sleeve: When the unit is in Touch Mode, simply touch this metal sleeve with a finger to activate the pen.

Set up instructions

Carefully remove the control unit from its shipping box, being careful not to bend the pen holding wire brackets on the right side of the control unit. Connect the power supply cord to the control unit. Make certain that the on-off switch is in the off position and plug the unit into a properly grounded 120v outlet.

Connect the wax pen to the control unit making certain that the male prongs on the pen cord match up with the female receptacle in the control unit. An easy alignment guide is the arrow and slotted recess on top of the plug. The slot and arrow will line up with the slot on the female receptacle when they are facing up.

After making these connections, place the four tips into the holders on the top, right side of the control unit. Select one of the wax designing tips and connect it to the wax pen.

WARNING:

ALWAYS BE SURE THE CONTROL UNIT SWITCH IS IN THE OFF POSITION BEFORE REMOVING OR INSERTING ANY OF THE WAX TIPS. FAILURE TO DO SO COULD CAUSE SERIOUS BURNS TO YOUR FINGERS.

After connecting the wax tip to the pen, switch the unit on. The heat control knob is located on the right side of the unit. Turning the knob clockwise, the pen will produce more heat. The wax pen is uniquely designed so that it will only turn on when the operator touches the metal band that is located near the tip of the pen. If constant heat is required or desired, turn the switch on that is located on the rear top right side of the unit.

TouchAmatic tips are designed with split wire tips. This allows the designer to transfer or remove wax from the design easily.

Specifications:

- Max. Power consumption 20 VA
- Dual Voltage 110V/230V 50-60Hz;
- Adjustable Temperature Control (up to Up to 800°F / 420°C)
- Max. Heater Voltage – 5V DC

IMPORTANT NOTE: The switch on the back is very important, it controls the input voltage value fo the unit. Your first step in setting up your unit, before plugging it in, should be to ensure that the voltage is set on whichever is appropriate for you.

