



ZI-8065

WOODBURNING PEN

Safety Notes

1. **CAUTION** - High Temperature during use!
2. Pay special attention and avoid touching any metal parts of the Woodburning Pen tool during use as the metal parts become extremely hot! Danger of burn injury!
3. Always place a hot heated tool on a heatproof uncluttered work bench to prevent damage to furniture or other objects.
4. After finished using the tool, allow the tool to cool down naturally on the safety stand for 15 minutes in a safe place free from reach of children before storing away.
5. Do not immerse the tool in water!
6. Always place the tool on the stand between uses or when not in use.
7. **All of our products are packaged with a stand. We strongly urge users to always rest a hot Wood burning Pen tool on the specially designed stand to prevent risk of fire. If the stand is not used, the heated tip will tilt and may burn any objects that come in contact which will result in a fire hazard.**
8. Wood burning/ Pyrography is a decorative process of using a heated metal point to draw on materials such as wood, cork and genuine leather. Do not attempt to use the tool on materials that are likely to melt (plastic, synthetic materials or imitation leather).
9. Stencil Cutting / Hot Knife Cutting has special sharp pointy tips. Use with caution. To protect workbench, users are recommended to place a piece of glass surface, especially for cutting, underneath the work piece to protect your work bench.

Operating Instructions

1. Choose the right tip for your pattern.
2. Screw the tip onto the Wood burning Pen tool using pliers in clockwise direction.
3. Do not use excess force when screwing the tip onto the tool.
4. Connect tool to mains current and place on the safety stand.
5. Wait for the tool to heat up in approx. 10 minutes.
6. When tip is fully heated up to its working temperature, hold the tool like a pen and test draw on a separate surface.
7. Never use excess force or pressure to draw. Let the heated tip do its work.
8. Unplug the tool after use and let the tool cool down naturally on the safety stand. (Refer to Safety Notes point #4 for more details.)

Instructions for Changing Wood burning Tips

1. To change tip, allow the tool to cool naturally on the safety stand.
2. Use pliers to unscrew the tip in an anti-clockwise direction.
3. Choose another tip for your pattern.
4. Use pliers to screw the new tip onto the tool in a clockwise direction.

Notes on Wood burning Tips

1. Different Wood burning Pen tips can provide different styles.
2. Only change tip when the tip is cooled.
3. Changing tips while the tip is hot will easily damage the screw-threads of both the tip and the tool, and in some cases break the tip.
4. Tips are made of brass.
5. Never use excessive force when screwing the tip onto the tool. Otherwise the tip may get stuck in the tool after use because of the natural physical characteristics of brass.
6. When changing tips, ensure tip is in perfect vertical direction and in-line with the screw-threads. If the screw is slanted or the screw is not in-line with the screw-threads, forcing the tip into the tool will damage the screw-threads of both the tip and the tool, making the tool impossible to fit any tips.
7. When wood burning, never use pressure or force on the tip as this will cause the tip to bend. Always let the heated tip do the work.
8. For some larger tips, after continuous burning on the work surface, tip temperature may lower and need to regain heat for better wood burning performance.

Notes on Hot Knife Cutting Tips

1. Ensure Stencil tip or Hot Knife tip is heated up to its working temperature before starting work.
2. Stencil cutting tips are very pointy and can easily be bent or damaged if excessive pressure is exerted especially when the tip is in hot condition.
3. Always let the heated tip do the work. Do not press or apply pressure to the tip.
4. Only change tip when the tip is cooled.
5. Same precautions should be taken when changing cutting tips. Refer to Section “Notes on Wood burning Tips” above for more details.