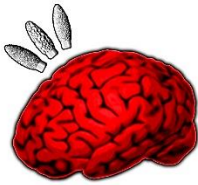


---

**TXTOOLZ™**



## Operational Instructions for TXTOOLZ

### **1. Handling and Usage:**

- Hold the tool by the plastic handle, ensuring a firm grip to avoid slippage during use.
- Apply only light to moderate pressure when using the tool on surfaces to avoid compromising the integrity of the tool or the material being sculpted.
- Clean the tool after each use with warm, soapy water to prevent build-up of sculpting material or residue. Avoid abrasive cleaning agents that could damage the tool.
- You can use petroleum jelly to avoid the tool becoming clogged by stuck material. Additionally, the use of a plastic film on top of the sculpting material is recommended to achieve softer textures.
- Store TXTOOLZ in a dry place, away from heat sources or direct sunlight to preserve the integrity of the plastic.
- Use TXTOOLZ exclusively for sculpting and texturing soft clays, plastilines, and similar hardness materials. These tools are not suitable for use with other materials.

### **2. Recommended Materials:**

- TXTOOLZ is designed specifically for use on clays and plastilines. Always ensure that the material you're sculpting is soft to medium in consistency for optimal results. For example, Monster Clay's Medium hardness typically falls around Shore A 20-30. This range means it's relatively soft, allowing for easy manipulation and fine detailing, while still being firm enough to hold shape for detailed sculpting. If the plastiline is too cold, it will be difficult to texture. TXTOOLZ works best on warmed-up materials. Test on a small, inconspicuous area if you're working with a new clay or plastiline to ensure compatibility.
- Do not use the tools on materials with higher Shore hardness.

### **3. Tool Maintenance:**

- Regularly inspect the tools for wear and tear. If any part of the tool is damaged or cracked, replace it immediately to ensure safe usage.
- For delicate and softer surfaces or more intricate textures, adjust the pressure used to avoid deep impressions or damaging the material.

---

## **Possible Hazards**

### **1. Pointed Ends:**

- Some TXTOOLZ may have pointed tips. These are not sharp enough to cause serious injury when used correctly. However, care should still be taken to avoid poking or pricking your skin. Always handle with caution.

### **2. Breakage:**

- TXTOOLZ is made of durable plastic. However, excessive force or dropping the tools harshly may damage the tool. Always handle with care. Avoid using them for anything other than their intended purpose.
- Do not attempt to disassemble the tools if they contain multiple parts. The tools are designed as a complete, integrated unit, and disassembling them may cause damage or affect their functionality.

### **3. Ingestion Risk:**

- The tools are not intended for ingestion and must not be placed in the mouth. Ingestion may pose serious health risks, including the risk of choking. Keep the tools out of the reach of children.

### **4. Resin Caution:**

- The resin utilized in TXTOOLZ is considered chemically inert after full curing and poses no known risk during standard use. However, direct contact with uncured resin should be avoided, as it may cause skin irritation. Users are advised to ensure that the tool is fully cured before use.
- If there is any residue from manufacturing, washing the tools with warm water and dish soap should effectively clean them, making them safe for use.

---

## **Things NOT to Do**

### **1. Avoid Using Too Much Force:**

- Do not apply excessive pressure when using TXTOOLZ on clays or plastilines, as this could distort the surface or cause the tool to break.
- Do not use TXTOOLZ as a hammer or to pry objects apart. These tools are specifically designed for sculpting, not for heavy-duty applications.

### **2. Do Not Expose to Extreme Heat:**

- Avoid leaving the tools in direct sunlight or near any extreme heat sources. This could cause the plastic to warp, melt, or weaken over time.

### **3. Do Not Use on Improper Materials:**

- TXTOOLZ is designed exclusively for use with soft to medium clays and plastilines. Do not use on hard surfaces such as concrete, metal, or thick plastics, as this can damage both the tool and the material.

### **4. Do Not Submerge in Harsh Chemicals:**

- Never soak the tools in harsh chemicals or solvents. These substances can degrade the plastic, rendering the tool unsafe and ineffective. Isopropyl alcohol is fine as a cleaner as it is used in the manufacturing process.

### **5. Avoid Mixing with Other Tools:**

- Avoid using TXTOOLZ in combination with tools that are not designed for sculpting or texturing. This could cause confusion in results or damage to the material or the tool itself.

---

By following these instructions, you can ensure the longevity of your TXTOOLZ and avoid any accidents or damage. Please always remember to prioritize safety and use the tools only for their intended purpose.

---

## **Contact Information**

If you encounter any issues or have questions regarding TXTOOLZ, please don't hesitate to reach out.

Our EU representative will assist EUcustomers, ensuring all inquiries are addressed and any issues are resolved.

You can contact us via email at [txtoolz.info@gmail.com](mailto:txtoolz.info@gmail.com) or through Instagram at [@txtoolz](https://www.instagram.com/txtoolz). We are here to assist you and ensure a positive experience with our products.