

TOHETO 001

TOHETO A3 Rechargeable Light Pad Instruction Manual

Model: 001 | Brand: TOHETO

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your TOHETO A3 Rechargeable Light Pad. Please read these instructions thoroughly before initial use and retain for future reference. This light pad is designed to assist with various creative and technical tasks requiring illuminated surfaces.

2. SAFETY INFORMATION

- Do not expose the device to water or excessive moisture.
- Avoid dropping or subjecting the device to strong impacts.
- Use only the provided Type-C charging cable or a compatible USB-A to USB-C cable for charging. USB-C to USB-C cables are not supported.
- Keep out of reach of children unless supervised.
- Do not attempt to disassemble or repair the device yourself. Contact customer support for assistance.
- Avoid placing heavy objects on the light pad.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1x A3 Diamond Painting Light Board
- 1x Type-C Charging Cable (1.8m)

- 1x Pencil
- 6x Drawings
- 4x Blank Papers

4. SETUP

4.1. Attaching the Stand

The light pad features a built-in foldable stand on the back. Gently unfold the stand to your desired angle. The stand offers 6 adjustable angles to enhance comfort and reduce strain during use.

6-Levels Tilt Angle Adjustment

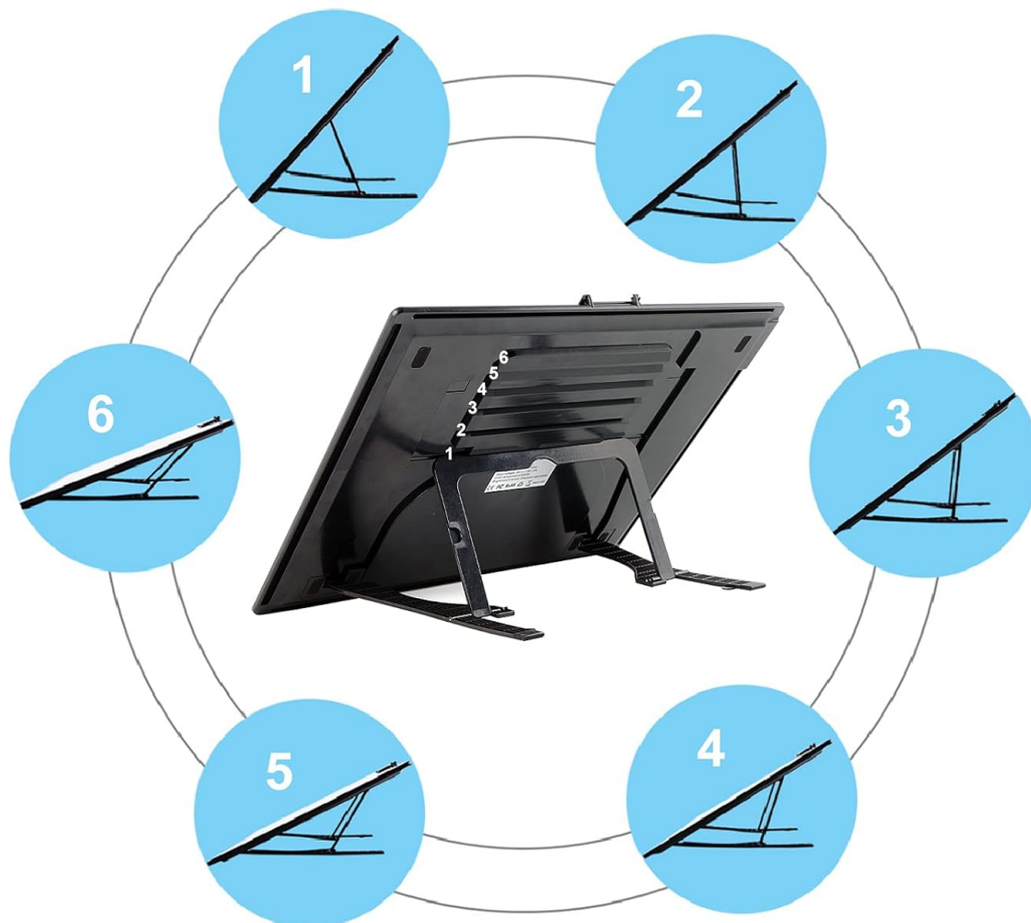


Image: The back of the light pad showing the 6-level tilt angle adjustment feature.



Image: Close-up of the foldable stand, illustrating its adjustable positions.

4.2. Charging the Light Pad

Connect the provided Type-C charging cable to the light pad's Type-C port and the other end to a compatible USB-A power source (e.g., computer, power bank, charging head). The 2500mAh rechargeable lithium battery allows for 4-6 hours of wireless operation on a full charge. The light pad can also be used while charging.

Battery & Type C Powered Wireless Using for about 6h at Max Brightness

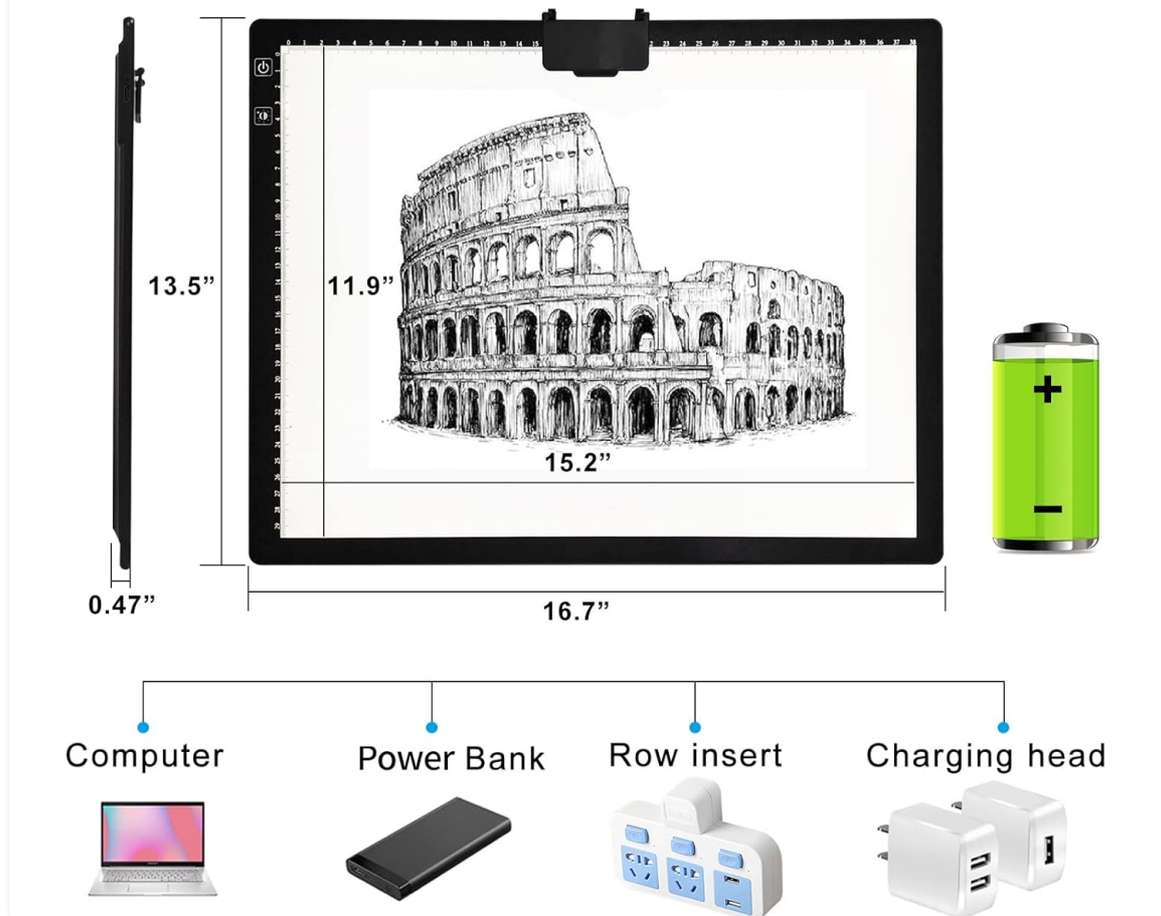


Image: Diagram showing the light pad's dimensions and various Type-C charging options.

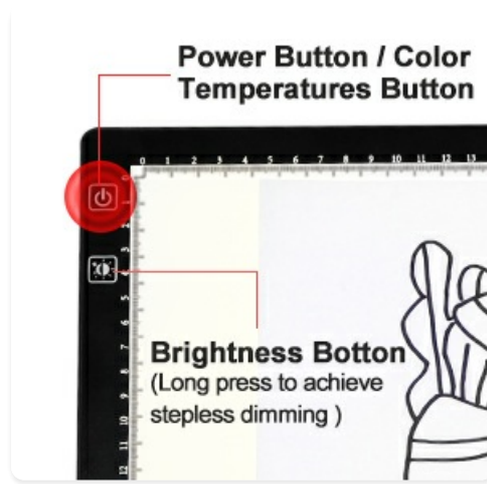


Image: Detail of the Type-C port for charging the light pad.

5. OPERATING INSTRUCTIONS

5.1. Power On/Off and Brightness Adjustment

The light pad features touch-sensitive controls. To power on or off, briefly press the power button. To adjust brightness:

- **6-Level Dimming Mode:** Short press the brightness button (sun icon) to cycle through 6 distinct brightness levels.
- **Stepless Dimming Mode:** Long press the brightness button to smoothly increase or decrease the light intensity. Release when the desired brightness is reached.

The light pad has an automatic memory function that recalls your last used brightness setting upon startup.

TOUCH SWITCH DESIGN

6-Levels and Stepless Brightness dimming modes are centralised in the sun button.

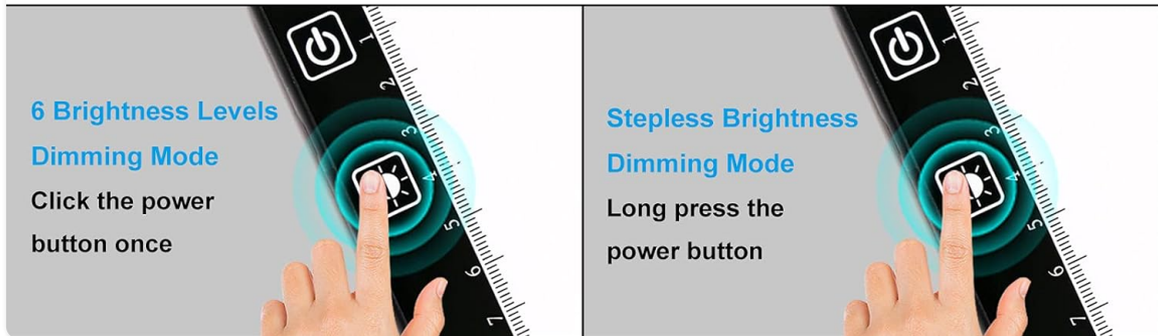


Image: Illustration of the touch-sensitive power and brightness buttons.

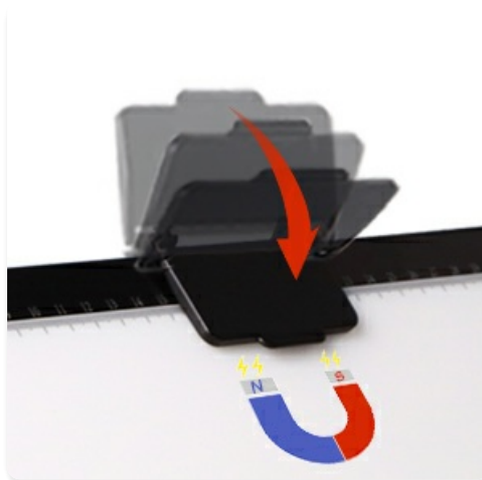


Image: Detailed view of the power button and brightness control button.

6 Levels Of Brightness & Stepless Dimming



3 Color Temperatures 3000K-6500K



Image: Demonstrates the range of brightness levels and stepless dimming capability.

5.2. Color Temperature Adjustment

The light pad offers 3 color modes: White, Warm, and Mixed Light. Briefly press the color temperature button (light bulb icon) to cycle through these modes. The light pad also remembers your last used color temperature setting.

3 Adjust Colors Temperature

Simply press the first button to control the color temperature from White--Normal--Warm



White Color



Normal Color



Warm Color

Image: Displays the three available color temperature settings: White, Normal, and Warm.

6 Levels Of Brightness & Stepless Dimming

3 Color Temperatures 3000K-6500K

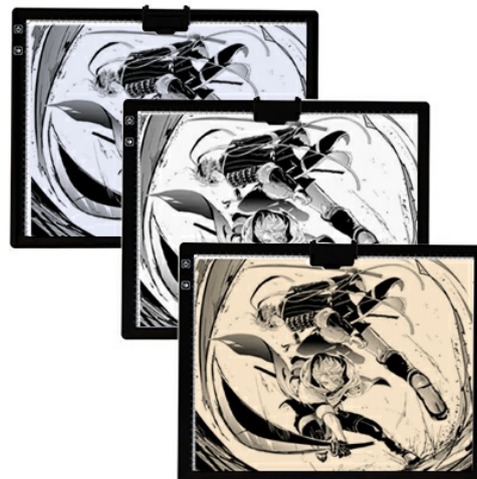


Image: Illustrates the range of color temperatures from 3000K to 6500K.

5.3. Using the Magnetic Clip

The light pad includes a top magnetic clip designed to securely hold paper, diamond painting canvases, or other materials in place, allowing for efficient work without additional clips.



Image: Highlights the magnetic clip, Type-C port, and non-slip mat features.



Image: Detailed view of the magnetic clip in action, holding paper.

6. APPLICATIONS

The TOHETO A3 Light Pad is versatile and suitable for a wide range of activities:

- **Diamond Painting:** Provides clear illumination for precise placement of diamonds.
- **Tracing & Drawing:** Ideal for stenciling, 2D animation, calligraphy, sketching, and detailed drawing.
- **Vinyl Weeding:** Helps to easily identify and remove excess vinyl.
- **Other Uses:** Embossing, scrapbooking, tattoo transferring, streaming, sewing projects, stained glass, and quilting.

Multi-Function



Image: Shows the light pad being used for multiple functions including various art and design tasks.

A3 Battery LightBox with Stand



-  Self-contained Back Stand
-  Built-in Battery
-  3 Adjust Colour Temperature
-  6 Dimmable Brightness
-  Stepless Dimmable
-  Magnetic Clips

Image: Illustrates the light pad's utility across different creative and professional applications.

6.1. Product Videos

Your browser does not support the video tag.

Video: Demonstrates the features and use of the A3 Cordless LED Light Box with Built-in Stand. This video highlights the portability and convenience of the light pad for various tasks.

Your browser does not support the video tag.

Video: Overview of the TOHETO Light Pad with Foldable Stand (A3-5C A4-6AC Black model shown, features are similar to the A3 model). This video showcases the stand's functionality and the light pad's overall design.

Your browser does not support the video tag.

Video: Demonstrates the A4 Wireless LED Light Pad with Top Clip (A4-D28 model shown, features are similar to the A3 model). This video illustrates the unboxing, setup, and use of the light pad for tracing and diamond painting.

Your browser does not support the video tag.

Video: Shows the A3 light pad being used specifically for diamond painting, highlighting its effectiveness in illuminating the canvas for better visibility.

7. MAINTENANCE

- **Cleaning:** Wipe the surface with a soft, dry cloth. Avoid abrasive cleaners or solvents that may damage the surface.
- **Storage:** Store the light pad in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the surface is protected from scratches.

8. TROUBLESHOOTING

| Issue | Possible Cause | Solution |
|--|---|---|
| Light pad does not turn on. | Low battery or not charged. | Charge the device using the provided Type-C cable. Ensure the cable is securely connected to both the light pad and the power source. |
| Light is uneven. | Minor manufacturing variation. | This is generally within normal operating parameters and should not significantly affect performance for most applications. |
| Charging indicator light is dim or not working as described. | Variations in indicator light visibility. | Ensure the charging cable is firmly connected. The indicator light may be subtle. |

| Issue | Possible Cause | Solution |
|---------------------------|--|---|
| Surface scratches easily. | Normal wear and tear or improper handling. | Avoid cutting directly on the surface. Use a protective mat if necessary. Store carefully to prevent scratches. |

9. SPECIFICATIONS

| Feature | Detail |
|-------------------------|--------------------------------------|
| Model Number | 001 |
| Color | Black |
| Material | A3 Black |
| Item Weight | 2.36 pounds |
| Product Dimensions | 16.7"L x 0.47"W x 13.5"H |
| Power Source | Battery Powered |
| Battery Type | 1 Lithium Polymer battery (included) |
| Battery Capacity | 2500mAh |
| Wireless Operation Time | 4-6 hours (approx.) |
| Light Source Type | Light Emitting Diode (LED) |
| Cable Length | 1.8 Meters |
| UPC | 645569633735 |

10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact TOHETO customer service directly. Keep your purchase receipt for any warranty claims.