

Green Lion Transparent Pen Pro

Green Lion Transparent Pen Pro User Manual

Model: Transparent Pen Pro (Part Number: GNTRAPENP)

1. INTRODUCTION

Welcome to the user manual for your Green Lion Transparent Pen Pro. This advanced stylus is designed to enhance your digital interaction, offering precision, comfort, and a seamless experience for writing, drawing, and navigating on compatible devices. Please read this manual carefully to ensure proper setup, operation, and maintenance of your device.

2. PRODUCT OVERVIEW

Key Features

- Full Charge:** The 125 mAh battery provides up to 8 hours of continuous operation on a full charge.
- Smooth Tip:** A smooth, movable tip ensures a fluid and precise writing and drawing experience.
- Palm Rejection:** Advanced palm rejection technology prevents unintended input when resting your hand on the screen.
- Tilt Sensitivity:** Offers tilt sensitivity for natural shading and realistic control, ideal for digital art and sketching.
- Long Lifespan:** Provides up to 8 hours of active use and a standby time of up to one year.

Package Contents

- Green Lion Transparent Pen Pro Stylus
- User Manual

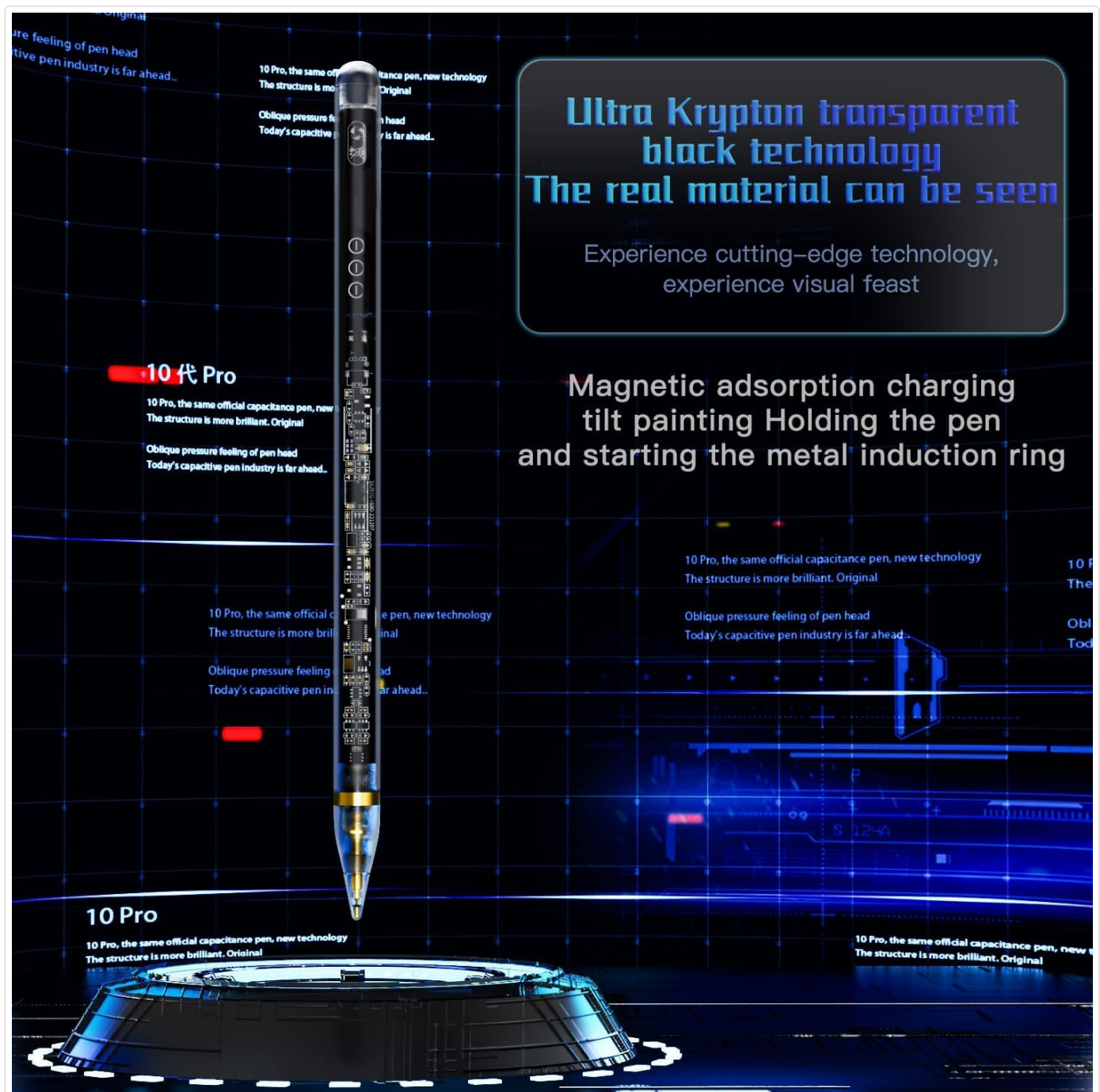


Figure 2.1: The Green Lion Transparent Pen Pro stylus, highlighting its transparent casing and internal technology.

3. SETUP

3.1 Charging the Stylus

The Green Lion Transparent Pen Pro supports adsorption charging. Simply attach the stylus magnetically to the designated charging area on your compatible tablet. The stylus will begin charging automatically. A full charge provides approximately 8 hours of active use.

3.2 Pairing with Your Device

The stylus utilizes adsorption pairing for seamless connection. Once attached to your device, it should automatically pair. You can monitor the battery level through the Bluetooth power display function on your device.



Figure 3.1: The Transparent Pen Pro magnetically charging on a compatible tablet.

4. OPERATING INSTRUCTIONS

4.1 Basic Use

Once paired and charged, the stylus is ready for use. Simply touch the tip to your device's screen to begin writing, drawing, or navigating. The smooth tip ensures a natural and responsive interaction.

4.2 Palm Rejection

The integrated palm rejection feature allows you to comfortably rest your hand on the screen while using the stylus, without causing unwanted marks or interference. This provides a more natural and comfortable writing or drawing posture.

4.3 Tilt Sensitivity

For digital artists and note-takers, the tilt sensitivity feature allows you to vary line thickness and shading by simply tilting the stylus, mimicking the effect of a traditional pencil or brush. Experiment with different angles to achieve desired artistic

effects.

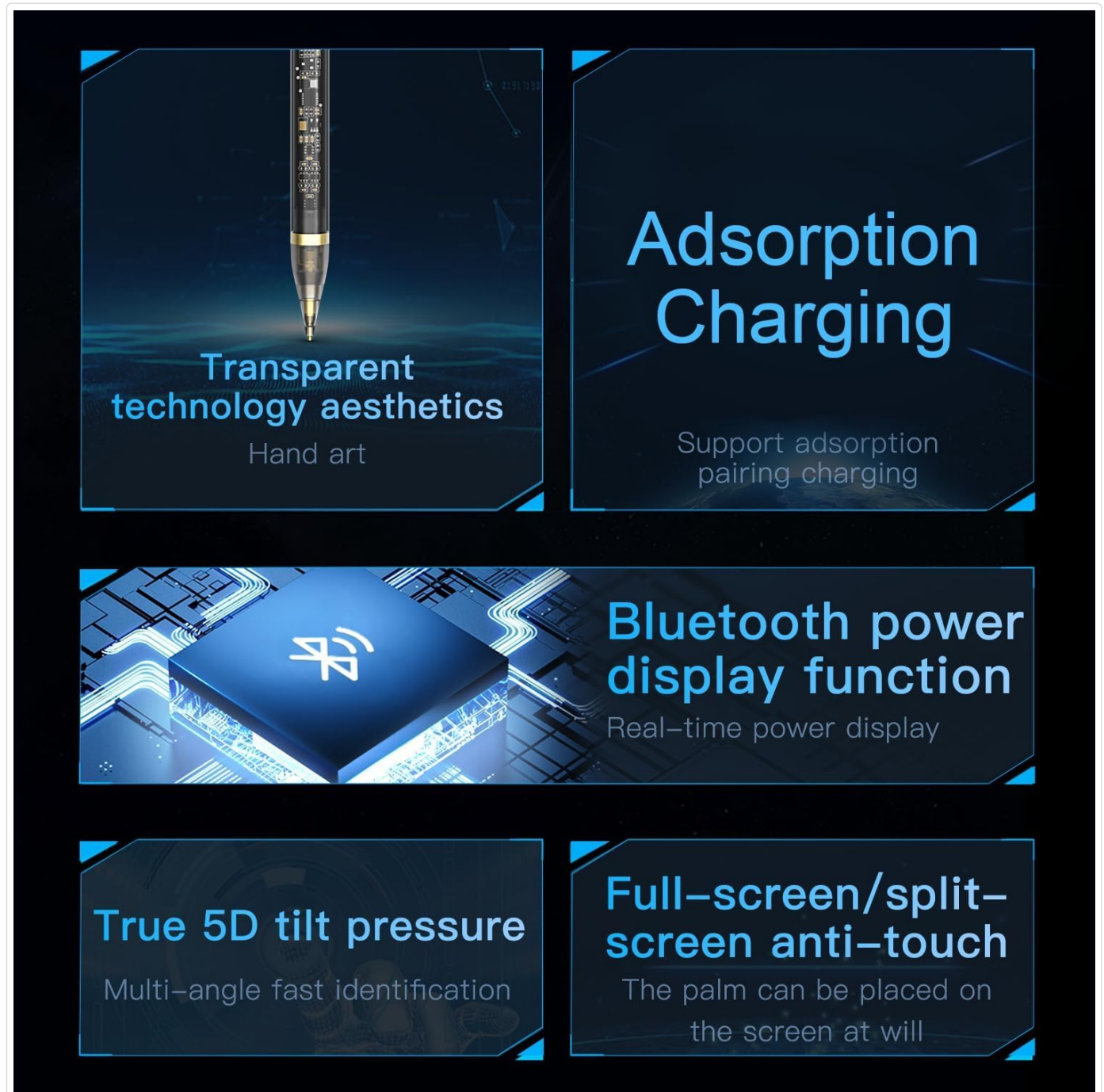


Figure 4.1: Visual representation of the stylus's key functionalities, including charging, power display, tilt, and palm rejection.

5. MAINTENANCE

5.1 Cleaning

To clean your stylus, gently wipe it with a soft, dry, lint-free cloth. Do not use abrasive cleaners, solvents, or aerosol sprays, as these can damage the device. Ensure the tip is free from debris for optimal performance.

5.2 Storage

When not in use, store the stylus in a cool, dry place, away from direct sunlight and extreme temperatures. Keeping it magnetically attached to your tablet can help prevent loss and ensure it's charged when needed.

6. TROUBLESHOOTING

6.1 Stylus Not Responding

- Ensure the stylus is sufficiently charged.
- Check if the stylus is properly paired with your device. Try re-attaching it to initiate pairing.
- Restart your tablet or device.
- Ensure your device's operating system is up to date.

6.2 Charging Issues

- Verify that the stylus is correctly aligned and magnetically attached to the charging area of your device.
- Ensure your tablet is powered on or has sufficient battery itself.
- Clean the charging contacts on both the stylus and the tablet.

6.3 Inaccurate or Lagging Performance

- Ensure the stylus tip is clean and undamaged.
- Check for any screen protectors or cases that might interfere with stylus performance.
- Close any unnecessary applications running on your device to free up resources.

7. SPECIFICATIONS

Feature	Detail
Manufacturer	Green Lion
Brand	Green Lion
Product Dimensions	10 x 5 x 5 cm
Color	Transparent
Material Type	Polycarbonate
Manufacturer Part Number	GNTRAPENP
First Available Date	May 31, 2024
Special Feature	Palm Rejection
Number of Units	1 Count
Model Name	Smart Pen
Item Dimensions L x W x H	10 x 5 x 5 cm
Body Shape	Round



Figure 7.1: The Green Lion Transparent Pen Pro product packaging.

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your product or visit the official Green Lion website. Keep your proof of purchase for any warranty claims.