

Vaxson 1KK9750-FK-DTB

Vaxson TPU Privacy Screen Protector for TagoBee L28 Smartwatch

Instruction Manual

PRODUCT OVERVIEW

The Vaxson TPU Privacy Screen Protector is designed to safeguard your TagoBee L28 smartwatch screen while ensuring your personal information remains private. This soft TPU film offers a range of protective features, including anti-spy functionality, 4H hardness against scratches, self-healing properties for minor abrasions, and an oleophobic coating to resist fingerprints and smudges. Please note that this protector is made of soft plastic and is intentionally designed to be slightly smaller than the screen due to the smartwatch's curved edges, ensuring optimal adhesion and preventing lifting.

Key features include:

- **Privacy Protection:** Screen content is visible only to those directly in front of the display.
- **4H Hardness:** Protects against daily scratches, scuffs, and normal wear.
- **Self-Healing Technology:** Minor scratches recover within 48 hours.
- **Bubble-Free Installation:** Designed for easy application without air bubbles.
- **Anti-Fingerprint:** Oleophobic coating resists sweat and oil residue.
- **High Sensitivity:** Ultra-thin material maintains original touch responsiveness.

INSTALLATION GUIDE

Follow these steps for a smooth and bubble-free application of your Vaxson TPU Privacy Screen Protector.

1. **Prepare Your Workspace:** Ensure you are in a clean, dust-free environment. Wash your hands thoroughly to avoid transferring oils or dirt to the screen or protector.
2. **Clean the Smartwatch Screen:** Use a microfiber cloth to meticulously clean the TagoBee L28 smartwatch screen. Remove all dust, smudges, and fingerprints. A screen cleaning wipe (if provided) can be used for a deeper clean, followed by drying with the microfiber cloth.
3. **Align the Protector:** Carefully peel off the first protective layer (usually marked "Step 1" or similar) from the screen protector. Align the protector precisely with the edges and cutouts of your smartwatch screen. Take your time to ensure perfect alignment before proceeding.

4. **Apply the Protector:** Once aligned, gently lay the protector onto the screen, starting from one edge and slowly allowing it to adhere. Use a squeegee card (if provided) or a clean, soft cloth to smooth out any air bubbles as you go, pushing them towards the edges.
5. **Remove Top Layer:** After the protector is fully adhered and bubbles are removed, carefully peel off the second protective layer (usually marked "Step 2" or similar) from the top surface of the installed screen protector.
6. **Final Inspection:** Perform a final check for any remaining small bubbles. Most small bubbles will disappear naturally within 24-48 hours due to the self-healing properties of the TPU material.



Figure 1: Illustration of the bubble-free and easy installation process.

Please refer to the title and main image for corresponding model



Figure 2: The flexible TPU film conforms to the screen for a secure fit.

OPERATING AND FEATURES

The Vaxson TPU Privacy Screen Protector enhances your smartwatch experience with several key functionalities:

- **Privacy Protection:** This anti-spy film ensures that your screen's content is only visible to you when viewed directly. From side angles, the screen appears darkened, protecting your sensitive information from prying eyes.

Screen is only visible to persons directly in front of Screen, Keep your information safe and prevent others from viewing the information by looking over.



Figure 3: The privacy screen protector limits viewing angles, making the screen visible only to the user directly in front.



Figure 4: In-use demonstration of the privacy feature, showing the screen darkened when viewed from the side.

- **Enhanced Durability (4H Hardness):** The protector boasts a 4H hardness rating, providing robust resistance against scratches, scuffs, and minor impacts from daily use.



Figure 5: The 4H hardness effectively resists scratches and absorbs external shocks.

- **Oleophobic Coating:** An advanced oleophobic layer repels sweat and oil residues, significantly reducing fingerprints and keeping your screen cleaner.

Oleophobic Screen Coating protects against sweat and oil residue from fingerprints.



Figure 6: The oleophobic screen coating protects against sweat and oil residue from fingerprints.

- **High Touch Sensitivity:** Despite its protective layers, the ultra-thin design ensures that the screen remains fully responsive to every touch and tap, maintaining the original user experience.

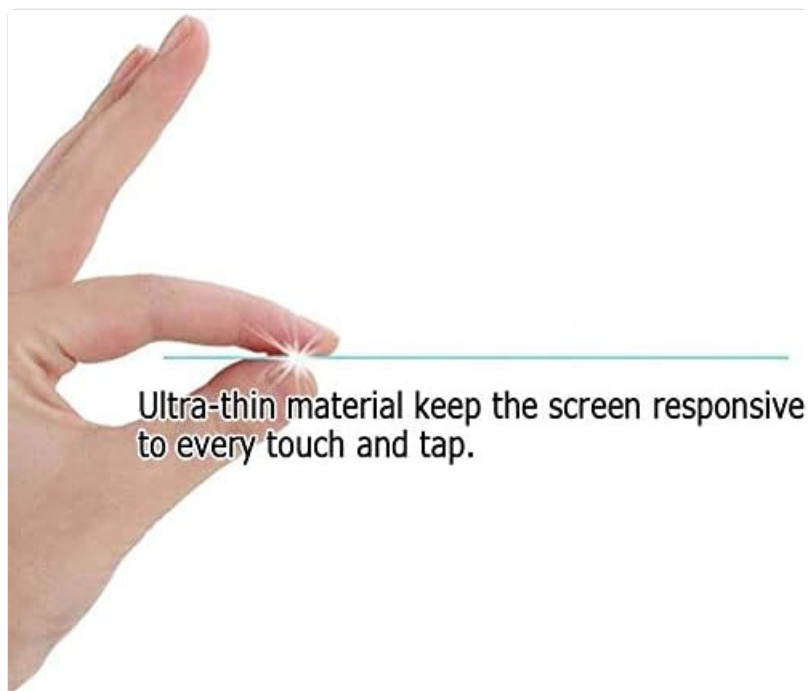


Figure 7: The ultra-thin material ensures the screen remains responsive to every touch and tap.

MAINTENANCE

To ensure the longevity and effectiveness of your Vaxson TPU Privacy Screen Protector, follow these simple maintenance guidelines:

- **Cleaning:** Gently wipe the screen protector with a clean, soft microfiber cloth to remove dust and smudges. For more stubborn marks, slightly dampen the cloth with water or a screen-safe cleaning solution.
 - **Avoid Harsh Chemicals:** Do not use abrasive cleaners, alcohol, or solvents on the screen protector, as these can damage the oleophobic coating and the TPU material.
 - **Self-Healing:** The protector features self-healing technology for minor scratches. Avoid intentionally scratching the surface, but rest assured that small scuffs will typically disappear within 48 hours.
-

TROUBLESHOOTING

If you encounter any issues with your screen protector, refer to the following common solutions:

- **Bubbles After Installation:**

Small bubbles are common immediately after installation. Most will dissipate naturally within 24-48 hours due to the TPU's flexibility and self-healing properties. For larger bubbles, gently lift the nearest edge of the protector and reapply, using a squeegee or soft cloth to push the air out.

- **Reduced Screen Brightness (Privacy Effect):**

The privacy feature inherently darkens the screen slightly to prevent side viewing. If you find the screen too dim for your preference, increase the brightness setting on your TagoBee L28 smartwatch for a better visual experience.

- **Misalignment:**

If the protector is misaligned, carefully and slowly peel it off from one corner. Re-clean the screen thoroughly to remove any dust that may have accumulated, then reapply following the installation steps precisely.

- **Reduced Touch Sensitivity:**

While designed for high sensitivity, ensure the protector is fully adhered without air gaps. If issues persist, check your smartwatch settings for touch sensitivity adjustments. If the problem continues, the protector might need reapplication or replacement.

SPECIFICATIONS

Brand	Vaxson
Compatible Devices	TagoBee L28 smartwatch
Material	Thermoplastic Polyurethane (TPU)
Item Hardness	4H
Special Features	Privacy, Scratch Resistant, Anti-fingerprint, Bubble Proof, Touch Sensitive
Color	Black (Privacy Film Effect)
Model Number	1KK9750-FK-DTB

WARRANTY AND SUPPORT

Vaxson offers a lifetime assurance for this product. For any questions or concerns regarding the Vaxson TPU Privacy Screen Protector you have received, please do not hesitate to contact us directly through Amazon's messaging system. Our support team is available to assist you with any product-related inquiries.

To contact support:

- Navigate to your Amazon order history.
- Find your purchase of the Vaxson TPU Privacy Screen Protector.
- Select "Contact Seller" to send a message.