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› **IPG Screen Protector for GOLFBUDDY aim W10 and aim W11 Golf GPS Smartwatches User Manual**

IPG IPG 1748

IPG Screen Protector for GOLFBUDDY aim W10 and aim W11 Golf GPS Smartwatches

INTRODUCTION

This manual provides comprehensive instructions for the installation, maintenance, and optimal use of your IPG Screen Protector designed for GOLFBUDDY aim W10 and aim W11 Golf GPS Smartwatches. Following these guidelines will ensure maximum protection and longevity for your device's screen.

WHAT'S INCLUDED

Your IPG Screen Protector package typically includes:

- IPG Screen Protector (2 Units)
- Installation Card / Squeegee
- Microfiber Cleaning Cloth
- Instruction Leaflet



Image: The IPG Screen Protector package, illustrating the two included screen protectors and their application on a GOLFBUDDY smartwatch.

INSTALLATION INSTRUCTIONS

For optimal results, please follow these steps carefully. The installation process uses a wet application method to ensure a bubble-free finish.

Step-by-Step Guide:

- 1. Wash Your Hands:** Thoroughly wash your hands with soap and water to remove any oils or debris.

2. **Turn Off Your Device:** Power off your GOLFBUDDY smartwatch to prevent accidental inputs and ensure a smooth application.
3. **Prepare Cleaning Solution:** Mix a small amount of dishwashing detergent with water in a clean bowl. This solution will aid in positioning the protector and removing bubbles.
4. **Wipe Off Device:** Use the provided soft, dry microfiber cloth to gently clean the smartwatch screen, removing any dust or smudges.
5. **Wet Your Fingertips:** Dip your fingertips into the prepared cleaning solution. This prevents fingerprints from transferring to the adhesive side of the protector.
6. **Peel the IPG from Backing:** Carefully peel the screen protector from its backing film.
7. **Wet the Adhesive Side:** Generously wet the adhesive side of the IPG screen protector with your wet fingertips or by dipping it into the solution.
8. **Align the IPG to the Device:** Carefully position the wet screen protector onto your smartwatch screen. The wet solution allows for minor adjustments to achieve perfect alignment.
9. **Squeegee Out Bubbles and Water:** Use the IPG installation card (squeegee) to gently push out any water and air bubbles from the center towards the edges. Ensure to work away from any open ports.
10. **Secure Corners:** Use your palm to hold down the corners and edges of the screen protector for 1-2 minutes. This helps the adhesive bond securely. If the screen appears foggy, do not panic; this is normal. Allow it to dry for 12 hours for the best results.

Installation Video Guide:

Your browser does not support the video tag.

Video: A step-by-step guide demonstrating the wet application process for the IPG Screen Protector on a smartwatch. This video covers preparing the solution, cleaning the device, applying the protector, and removing bubbles.

OPERATING YOUR DEVICE WITH IPG SCREEN PROTECTOR

Once installed and fully dried, your IPG Screen Protector provides an invisible layer of protection without interfering with the touch screen technology. Enjoy the full functionality of your GOLFBUDDY aim W10 or aim W11 with enhanced durability against scratches and daily wear.

MAINTENANCE

To maintain the clarity and effectiveness of your IPG Screen Protector:

- **Cleaning:** Gently wipe the screen with a soft, lint-free cloth. For stubborn smudges, slightly dampen the cloth with water or a mild screen cleaner. Avoid harsh chemicals.
- **Avoid Sharp Objects:** While the protector is scratch-resistant, extreme pressure or sharp objects can still cause damage.

TROUBLESHOOTING

Issue	Possible Cause	Solution
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Issue	Possible Cause	Solution
Bubbles or Foggy Appearance after Installation	Excess water or air trapped underneath the protector. This is common immediately after wet application.	Allow 12-24 hours for the protector to fully dry and adhere. Most small bubbles and foginess will disappear as the water evaporates. For larger bubbles, gently re-squeegee towards the nearest edge.
Edges Not Sticking	Insufficient drying time or improper corner adhesion during installation.	Gently press down on the edges with your palm or finger for 1-2 minutes to encourage adhesion. Ensure the device is kept in a dry environment during the drying period.
Dust or Debris Underneath	Screen not thoroughly cleaned before application.	If dust is visible immediately after application, you may carefully lift a corner, use a piece of tape to dab the dust off the adhesive, re-wet, and reapply. If the protector has fully dried, it is generally not recommended to attempt removal as it may damage the protector.

SPECIFICATIONS

- Material:** Thermoplastic Polyurethane (TPU)
- Compatibility:** GOLFBUDDY aim W10 Golf GPS, GOLFBUDDY aim W11
- Features:** Invisible, Ultra HD Clear Film, Anti-Scratch, Self-Healing, Bubble-Free, Anti-Fingerprint
- Item Hardness:** Invisible Ultra
- Finish Type:** Glossy
- Unit Count:** 2.0 Count
- Screen Size:** 1.3 Inches (for compatible devices)
- Item Weight:** 0.88 ounces
- Package Dimensions:** 8.58 x 3.9 x 0.16 inches
- Model Number:** IPG 1748

WARRANTY AND SUPPORT

IPG offers a **Free Lifetime Replacement Warranty** for the life of your GOLFBUDDY aim W10 Golf GPS and aim W11 screen protector. For warranty claims or support, please refer to the contact information provided with your product packaging or visit the official IPG website.

The IPG screen protector is made from aerospace-grade patented material, engineered for durability and self-healing properties against existing scratches.

ADDITIONAL PRODUCT INFORMATION

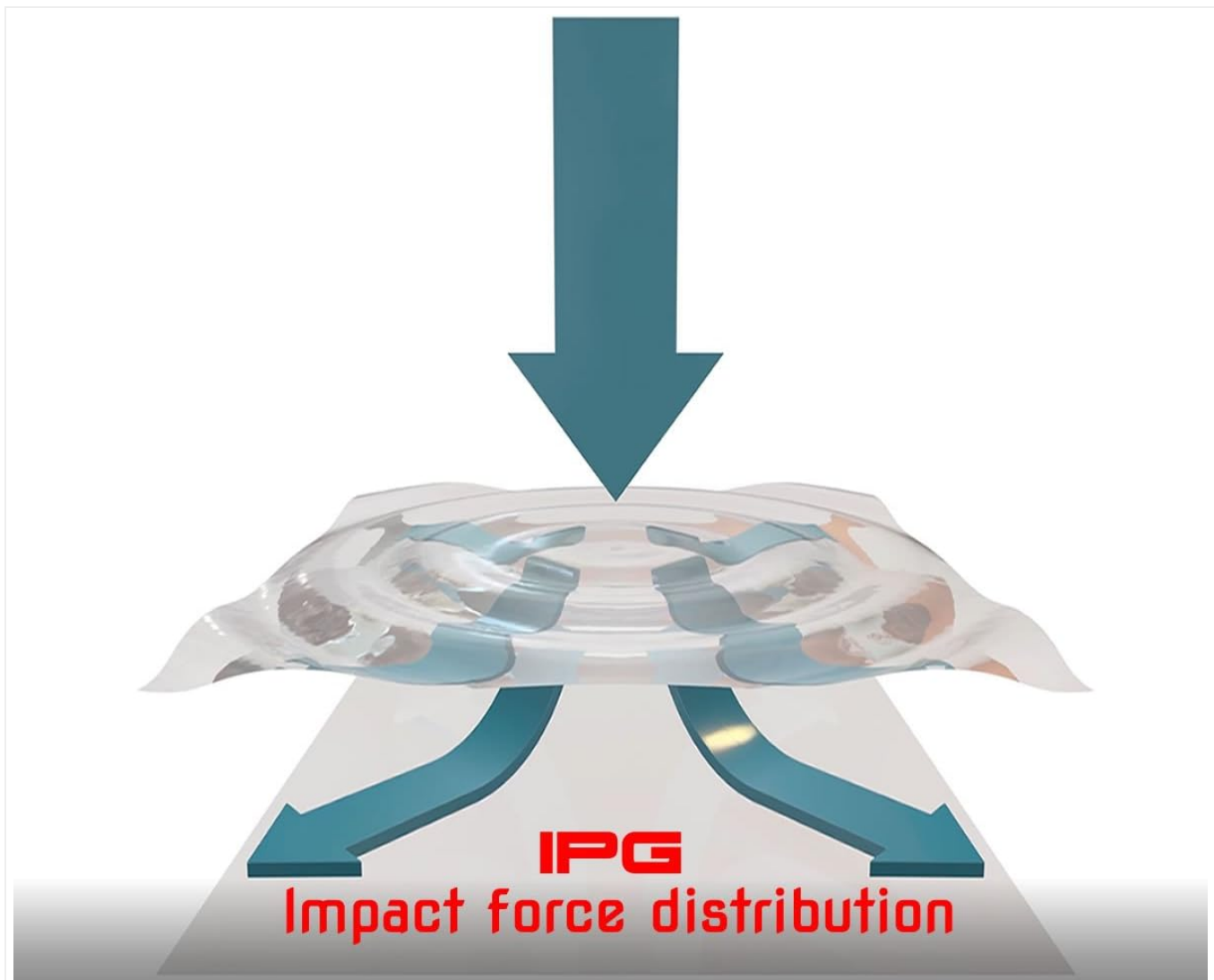


Image: Diagram illustrating how the IPG screen protector distributes impact force to protect the underlying screen.



Image: An example of the IPG registration and installation card, which may include product numbers and warranty information.

Related Documents - IPG 1748

 A thumbnail image showing a roll of bubble wrap and a small device labeled 'AIRSPACE'.	<p>IPG AirSpace Packaging Solutions: Speed, Flexibility, Performance, & Easy Operation</p> <p>Explore IPG's AirSpace systems, including the A3 PRO and G6 machines, offering efficient air pillow and bubble-on-demand packaging. Discover film options, integration solutions, and global locations.</p>
 A thumbnail image showing a technical data sheet for IPG AC50 Spray Adhesive, featuring a product image and a table of nominal values.	<p>IPG AC50 Spray Adhesive Technical Data Sheet</p> <p>Technical data sheet for IPG AC50 Spray Adhesive, detailing product description, application, storage recommendations, and nominal values. Compliant with National VOC Regulations.</p>
 A thumbnail image showing a technical data sheet for IPG American EN Promoter, featuring a product image and a table of technical specifications.	<p>IPG American EN Promoter Technical Data Sheet - Enhance Tape Adhesion</p> <p>Technical specifications and usage instructions for IPG's American EN Promoter, a transparent liquid primer designed to improve the adhesion of acrylic foam tapes to automotive exterior and interior moldings. Includes application, safety precautions, and company contact details.</p>
 A thumbnail image showing a graphic with the text 'DIM WEIGHT RULES ARE CHANGING. ARE YOU READY?' and images of IPG packaging equipment.	<p>IPG Solutions for Navigating DIM Weight Rule Changes</p> <p>Learn how IPG's packaging automation solutions, including E-CO FLEX, PERFECT PACKER, and AMS, can help businesses adapt to new DIM weight regulations and reduce shipping costs.</p>
 A thumbnail image showing a product image of PRO•MASK BLUE® painter's tape and a person using it to paint.	<p>IPG PRO•MASK BLUE® Painter's Tape with BLOC•IT™ Clean Line Technology</p> <p>Discover IPG's PRO•MASK BLUE® painter's tape featuring BLOC•IT™ Clean Line Technology for superior adhesion, clean removal, and crisp paint lines. Ideal for professional and DIY painting projects across various markets.</p>
 A thumbnail image showing the cover of the 'OPTIMIZER Smart Mini Implantable Pulse Generator: Instructions for Use for AIM HIGHer Clinical Trial' manual.	<p>OPTIMIZER Smart Mini Implantable Pulse Generator: Instructions for Use for AIM HIGHer Clinical Trial</p> <p>Official Instructions for Use for the OPTIMIZER® Smart Mini Implantable Pulse Generator (IPG) by Impulse Dynamics, detailing CCM therapy for heart failure patients in the AIM HIGHer clinical trial. Includes system overview, implantation, programming, safety, and operational guidelines.</p>