

## HS10960

# Generic Vintage Irregular Gradient Sunglasses (Model HS10960) User Manual

Your guide to proper use and care.

## 1. PRODUCT OVERVIEW

The Generic Vintage Irregular Gradient Sunglasses, Model HS10960, are designed to provide both style and essential eye protection. Featuring a unique irregular frame and gradient lenses, these sunglasses are suitable for various outdoor activities while offering UV400 protection.



Figure 1: Front view of the Generic Vintage Irregular Gradient Sunglasses.

## 2. KEY FEATURES

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- **UV400 Polarized Lenses:** These lenses filter out reflected glare and block 99.9% of harmful UVA and UVB rays, protecting your eyes from long-term damage.
- **Durable Frame Material:** Constructed with an ALLOY frame, ensuring durability and a lightweight feel.
- **Comfortable Fit:** Designed to be skin-friendly and hypoallergenic for a comfortable wearing experience during extended periods.
- **Unique Irregular Design:** Features a distinctive irregular frame and gradient lenses for a fashionable aesthetic.
- **Versatile Use:** Ideal for various outdoor activities such as driving, cycling, hiking, shopping, and travel.

## 3. SPECIFICATIONS

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Refer to the following specifications for detailed product dimensions and materials.

Glasses type: sunglasses



STY831 C6

Due to filming, off color is inevitable, color  
please refer to the physical figure!



30g



57mm



55mm



21mm



135mm



144mm

Flexible index  
high      In the      low

Bearing index  
high      In the      low

Suits the crowd



men



women



general



C1 purple



C2 pink



C3 tea

Figure 2: Detailed product attributes including weight and dimensions.

#### Product Dimensions and Materials

Attribute	Value
Model Number	HS10960
Lens Width	57mm
Lens Height	55mm
Nose Bridge Width	21mm
Temple Length	144mm
Glasses Width (Total)	135mm
Weight	Approximately 30g
Lenses Material	Acrylic
Frame Material	ALLOY
Lenses Optical Attribute	MIRROR, Gradient, UV400

Attribute	Value
Department	Women's

N.W.:30g



Figure 3: Side view illustrating temple length and lens dimensions.

## 4. SETUP AND WEARING INSTRUCTIONS

These sunglasses are designed for immediate use. Follow these guidelines for optimal comfort and fit:

- Placement:** Gently place the sunglasses on your face, ensuring the nose pads rest comfortably on your nose bridge.
- Temple Adjustment:** The temples (arms) should extend over your ears without causing pressure. If the fit feels too loose or too tight, minor adjustments can sometimes be made by a professional optician. Avoid bending the frame excessively yourself to prevent damage.
- Visual Check:** Ensure your vision is clear and unobstructed. The gradient lenses are designed to be darker at the top and lighter at the bottom, providing optimal sun protection while allowing for clearer vision in lower light conditions.



Figure 4: Close-up view of the lens and frame for fit reference.

## 5. OPERATING INSTRUCTIONS (USAGE)

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Your sunglasses are primarily designed for eye protection against harmful UV rays and glare, and for enhancing visual comfort in bright conditions.

- **Sun Protection:** Wear the sunglasses outdoors during daylight hours to protect your eyes from UVA and UVB radiation.
- **Glare Reduction:** The polarized lenses reduce glare from reflective surfaces like water, snow, and roads, improving visual clarity and reducing eye strain.
- **Driving:** Suitable for driving, but be aware that polarized lenses can sometimes affect the visibility of LCD screens (e.g., car dashboards, GPS devices) or certain types of road markings.
- **Not for Direct Sun Gazing:** These sunglasses are not intended for direct observation of the sun or for use as industrial eye protection.

## 6. MAINTENANCE AND CARE

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Proper care will extend the life and maintain the performance of your sunglasses.

### 1. Cleaning Lenses:

- Rinse lenses with lukewarm water to remove dust and debris.
- Apply a small drop of mild soap (dish soap is acceptable) to each lens.
- Gently rub the lenses with your fingertips.
- Rinse thoroughly with lukewarm water.
- Dry with a clean, soft microfiber cloth. Avoid paper towels or rough fabrics, which can scratch the lenses.

### 2. Cleaning Frame:

Wipe the frame with a damp, soft cloth.

3. **Storage:** When not in use, store your sunglasses in a protective case to prevent scratches and damage. Avoid leaving them in direct sunlight in a hot environment (e.g., car dashboard) for extended periods, as extreme heat can warp the frame or damage the lens coatings.
4. **Handling:** Always hold sunglasses by the frame, not the lenses, to avoid smudges and potential damage.

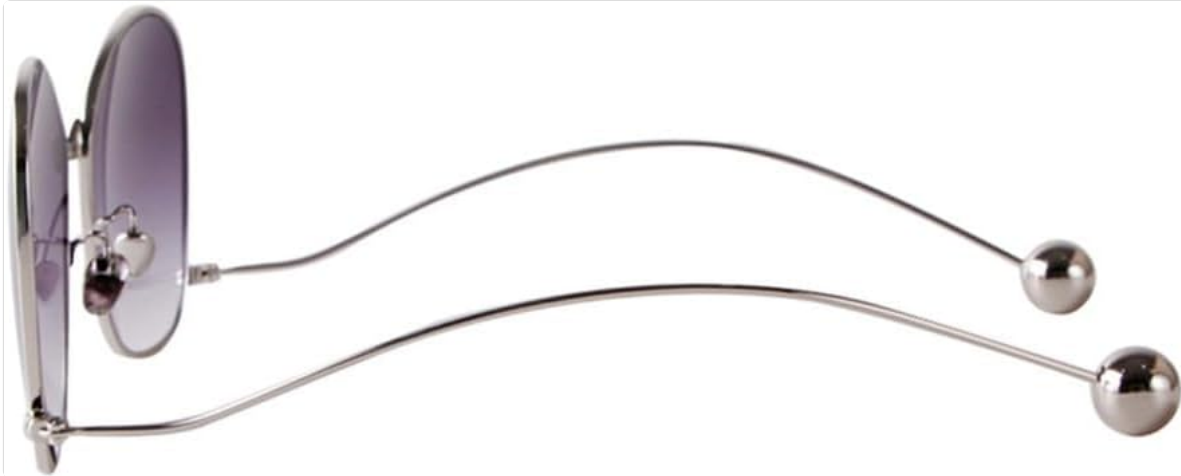


Figure 5: View of the temples, highlighting areas for careful handling during cleaning.

## 7. TROUBLESHOOTING

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Here are solutions to common issues you might encounter:

- **Smudged Lenses:** If lenses appear smudged, follow the cleaning instructions in Section 6. Ensure you are using a clean microfiber cloth.
- **Loose Fit:** If the sunglasses feel loose, a professional optician can often make minor adjustments to the frame or temples for a better fit.
- **Scratches:** Minor scratches on lenses are often unavoidable over time. To minimize them, always store sunglasses in a protective case and clean them properly. Deep scratches cannot be removed.
- **Distorted Vision:** If vision appears distorted, ensure the lenses are clean. If the issue persists, consult an eye care professional.

## 8. WARRANTY AND SUPPORT

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For information regarding warranty coverage or product support, please refer to the retailer or the original purchase documentation. Keep your proof of purchase for any warranty claims.

For general inquiries or further assistance, please contact the customer service department of the retailer where the product was purchased.

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This manual is for informational purposes only. Specifications are subject to change without notice.