

[manuals.plus](#) /› [Kenneth Cole](#) /› [Kenneth Cole New York Men's Automatic Watch KCWGR2124802 Instruction Manual](#)

Kenneth Cole KCWGR2124802

Kenneth Cole New York Men's Automatic Watch KCWGR2124802 Instruction Manual

1. INTRODUCTION

This manual provides essential information for the proper use, care, and maintenance of your Kenneth Cole New York Men's Automatic Watch, Model KCWGR2124802. Please read these instructions carefully to ensure optimal performance and longevity of your timepiece.

2. PRODUCT OVERVIEW

The Kenneth Cole New York Men's Automatic Watch KCWGR2124802 features a sophisticated skeleton automatic movement, allowing you to observe the intricate inner workings of the timepiece. Its design includes a 43mm black case with a rotating bezel and a black outer dial that accentuates the mechanical components. The watch is complemented by a durable black silicone bracelet strap.

Key Features:

- Skeleton automatic movement.
- 43mm black case with rotating bezel.
- Black outer dial.
- Black silicone bracelet strap.



Image 2.1: Front view of the Kenneth Cole New York Men's Automatic Watch KCWGR2124802, showcasing the skeleton dial and black silicone strap.



Image 2.2: Back view of the watch, showing the case back and strap attachment.



Image 2.3: Side view of the watch, highlighting the crown and the texture of the silicone strap.

3. SETUP

3.1 Initial Winding

As an automatic watch, this timepiece is powered by the motion of your wrist. However, for initial setup or if the watch has stopped due to lack of wear, manual winding is recommended:

1. Locate the crown on the side of the watch case.
2. Ensure the crown is in the closed (normal) position.
3. Turn the crown clockwise approximately 20-30 times. This will provide enough power reserve to start the watch and allow the automatic winding mechanism to take over with regular wear.

3.2 Setting the Time

To set the correct time:

1. Pull the crown out to the furthest position (usually the second click). The second hand will stop.
2. Turn the crown clockwise or counter-clockwise to move the hour and minute hands to the desired time.
3. Once the time is set, push the crown back into its normal operating position. The second hand will resume movement.

4. OPERATING INSTRUCTIONS

4.1 Wearing the Watch

Wear the watch snugly on your wrist. The automatic movement relies on your arm's motion to keep it wound. Consistent daily wear will ensure the watch remains powered.



Image 4.1: The watch displayed on a wrist, illustrating how it appears when worn.

4.2 Rotating Bezel

The watch features a rotating bezel. This can be used for various timing purposes, such as tracking elapsed time. To use, align the zero marker on the bezel with the minute hand at the start of an event, then read the elapsed time on the bezel as the minute hand progresses.

5. MAINTENANCE

5.1 Cleaning

To maintain the appearance of your watch:

- Wipe the case and strap regularly with a soft, dry cloth.
- For the silicone strap, a damp cloth with mild soap can be used, followed by thorough drying.
- Avoid using harsh chemicals or abrasive materials, as these can damage the watch's finish.

5.2 Water Resistance

While the watch may offer some level of water resistance, it is important to avoid prolonged exposure to water, especially hot water or steam. Always ensure the crown is fully pushed in before any contact with water. Water resistance ratings are not permanent and may diminish over time.

5.3 Storage

When not wearing your watch, store it in a cool, dry place, away from direct sunlight and extreme temperatures. If storing for an extended period, consider a watch winder to keep the automatic movement

running and lubricated.

6. TROUBLESHOOTING

6.1 Watch Not Running or Stopping

- **Insufficient Power Reserve:** As an automatic watch, it requires motion to stay wound. If the watch has not been worn for a while, manually wind it by turning the crown clockwise 20-30 times.
- **Lack of Wear:** If you wear the watch infrequently, it may not build up enough power reserve. Consider wearing it more regularly or using a watch winder.

6.2 Time Inaccuracy

- **Magnetic Fields:** Exposure to strong magnetic fields (e.g., from speakers, refrigerators, or certain electronic devices) can affect the watch's accuracy. Keep your watch away from such sources.
- **Impact:** A severe impact can affect the internal mechanism. If accuracy issues persist after checking for magnetic interference, professional servicing may be required.

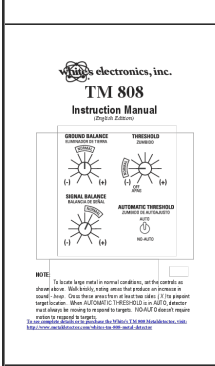
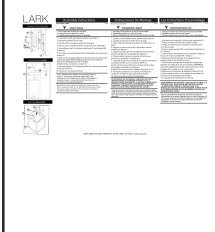
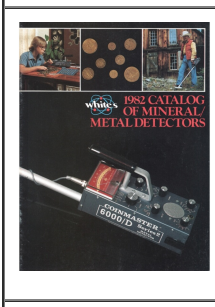
7. SPECIFICATIONS

Feature	Detail
Model Number	KCWGR2124802
Movement Type	Automatic
Case Diameter	43mm
Case Material	Black-finished material (as per description)
Strap Material	Black Silicone
Product Dimensions	3.31 x 4.06 x 4.25 inches; 2.96 ounces
Batteries	1 Lithium Ion batteries required. (included) <i>-Note: This typically refers to a small battery for initial power or specific functions, not the primary automatic movement.</i>
First Available Date	September 8, 2021

8. WARRANTY AND SUPPORT

For information regarding warranty coverage, service, or technical support for your Kenneth Cole New York watch, please refer to the warranty card included with your purchase or visit the official Kenneth Cole website. Keep your proof of purchase for any warranty claims.

Related Documents - KCWGR2124802

	<p><u>Kenneth Cole Wellness Watch: Instruction Manual and Warranty</u> Official instruction manual and warranty booklet for the Kenneth Cole Wellness Watch, providing setup, usage, and support information.</p>
	<p><u>White's TM 808 Metal Detector Instruction Manual</u> This manual provides comprehensive instructions for operating the White's TM 808 metal detector, covering assembly, control descriptions, tuning procedures, locating metal, determining depth, care, and warranty information.</p>
	<p><u>LARK 82060 Assembly and Installation Instructions</u> Comprehensive assembly, wiring, grounding, and caulking instructions for the LARK 82060 lighting fixture, including optional glass installation guidance.</p>
	<p><u>White's 1982 Catalog: Mineral & Metal Detectors - Models, Features, and Hunting Tips</u> Explore the comprehensive 1982 catalog from White's Electronics, featuring their advanced line of mineral and metal detectors, including the Coinmaster series. Discover product details, features, specifications, accessories, hunting techniques, and company history.</p>
	<p><u>LARK 82064 Mounting, Caulking, and Wiring Instructions Installation Guide</u> Comprehensive installation guide for the LARK 82064 fixture, covering mounting, caulking, and electrical wiring and grounding procedures. Includes safety warnings and detailed steps for indoor and outdoor use.</p>