

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Dakota](#) /
- › [Dakota Mini Clip Microlight Fob Watch Instruction Manual](#)

Dakota 39000

Dakota Mini Clip Microlight Fob Watch

MODEL 39000

Product Overview

Welcome to your new Dakota Mini Clip Microlight Fob Watch. This durable timepiece is engineered for convenience and reliability, suitable for various outdoor activities and daily use. It features an analog time display, an integrated LED microlight, and a robust carabiner clip for secure attachment to belts, backpacks, or gear.



Image: Front and back view of the Dakota Mini Clip Microlight Fob Watch, alongside its metal tin packaging.

Key Features

- **Analog Time Display:** Clear and easy-to-read dial with hour, minute, and second hands.
- **Integrated LED Microlight:** Provides illumination in low-light conditions.
- **100ft Water Resistance:** Suitable for splashes, rain, and brief immersion (not for diving).
- **Durable Metal Case with Dial Cage Protection:** Designed to withstand rugged environments and protect the watch face.
- **Integrated Carabiner Clip:** Allows for secure attachment to belt loops, backpacks, or other gear.
- **Mineral Glass Crystal:** Offers scratch resistance and durability.
- **Japanese Quartz Movement:** Ensures accurate timekeeping.



Image: The watch clipped to a person's belt loop, illustrating its key features including the LED flashlight, 100 feet water resistance, dial protection, and clip-on design.

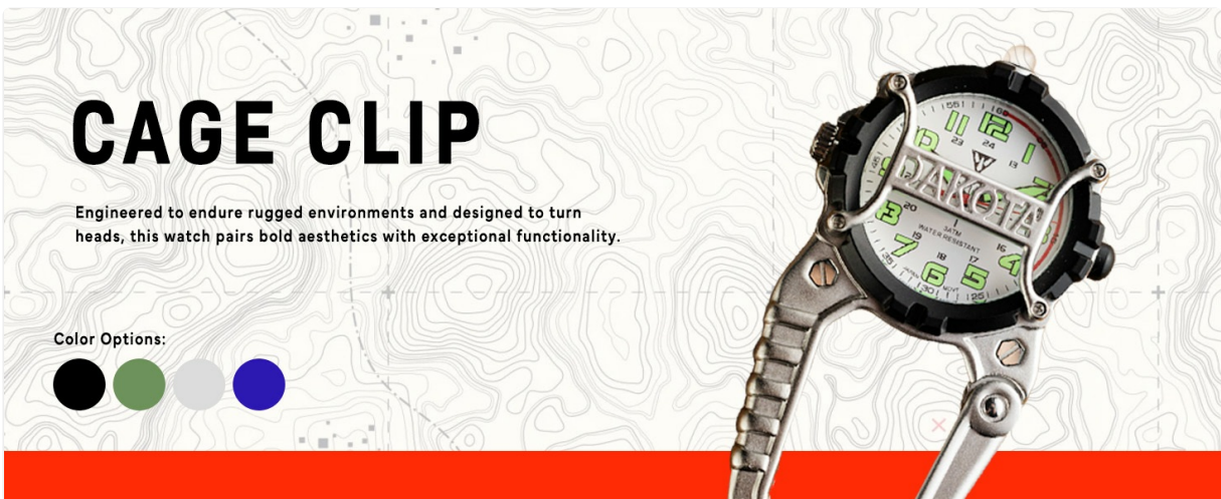


Image: A detailed diagram highlighting the various features of the watch, such as the LED microlight, luminescent markers, water resistance, and movement type.

Initial Setup

Setting the Time

1. Locate the crown (the small knob on the side of the watch case).
2. Gently pull the crown outwards until you feel a click. The second hand will stop moving.
3. Rotate the crown clockwise or counter-clockwise to adjust the hour and minute hands to the correct time.
4. Once the time is set, push the crown back into its original position. The second hand will resume movement.

Activating the LED Microlight

The LED microlight is located on the top edge of the watch case. To activate it, press and hold the small button adjacent to the microlight. Release the button to turn off the light.



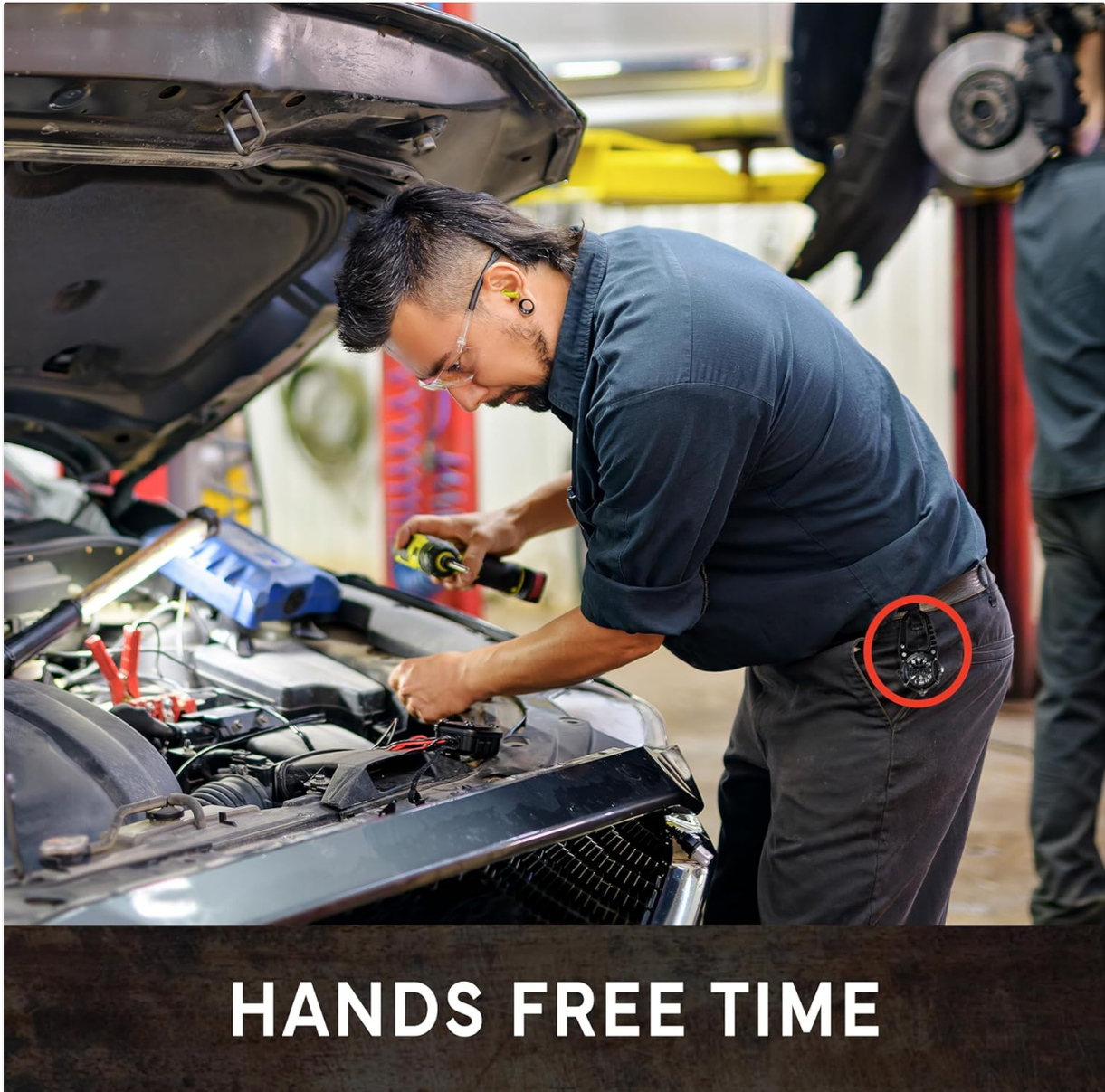
Image: A hand holding the watch, demonstrating the red LED microlight in use, illuminating an electrical panel.

Operation

Attaching the Watch

The integrated carabiner clip allows for versatile attachment. Open the spring-loaded gate of the carabiner and securely clip it onto a belt loop, backpack strap, key ring, or any other suitable loop. Ensure the gate is

fully closed after attachment to prevent accidental detachment.



HANDS FREE TIME

Image: A person working on a car engine, with the watch clipped to their pants, illustrating hands-free time access.

Reading the Time

The watch features a clear analog dial. The longer hand indicates minutes, the shorter hand indicates hours, and the thin sweeping hand indicates seconds. The dial also includes 24-hour markings for military time reference.

Using the LED Microlight

The LED microlight is designed for quick illumination of small areas or for reading the time in dark environments. Press and hold the button to activate the light. The light will remain on as long as the button is pressed.

Your browser does not support the video tag.

Video: Demonstration of the Dakota Mini Clip Microlight Fob Watch's features and usage.

Care and Maintenance

Cleaning

To clean your watch, wipe it gently with a soft, damp cloth. Avoid using harsh chemicals, solvents, or

abrasive cleaners, as these can damage the finish or internal components. Ensure the crown is fully pushed in before cleaning to maintain water resistance.

Water Resistance

This watch is rated for 100 feet (3 ATM) water resistance. This means it is suitable for everyday use and can withstand splashes, rain, and brief immersion in water. It is **not** recommended for swimming, diving, or prolonged exposure to water. Always ensure the crown is fully pushed in to maintain water resistance.

Battery Replacement

The watch is powered by a long-lasting Japanese Quartz movement battery. When the watch stops or the LED light dims significantly, the battery may need replacement. Due to the specialized nature of watch batteries and to maintain water resistance, it is recommended to have the battery replaced by a qualified watch technician.

Troubleshooting

- **Watch Not Keeping Time:**
 - Check if the crown is fully pushed in.
 - The battery may need replacement. Refer to the "Battery Replacement" section.
- **LED Microlight Not Working:**
 - Ensure the button is being pressed firmly.
 - The battery for the microlight may be depleted. This often requires professional service.
- **Moisture Inside the Watch:**
 - Immediately take the watch to a professional watch repair service. Do not attempt to open the watch yourself, as this can void the warranty and cause further damage.

Product Specifications

Model Number	39000
Product Dimensions	1.53 x 1.53 x 0.6 inches
Item Weight	4 ounces
Water Resistance Depth	100 Feet (3 ATM)
Watch Movement Type	Quartz
Case Material Type	Metal
Crystal Material	Mineral Glass
Display Type	Analog
Power Source	Battery Powered



Image: Technical diagram illustrating the precise dimensions of the watch in millimeters.

Warranty Information

This Dakota Mini Clip Microlight Fob Watch is covered by a limited warranty. For specific details regarding warranty coverage, duration, and terms, please refer to the warranty card included with your purchase or visit the official Dakota Watch Company website. Keep your proof of purchase for warranty claims.

Customer Support

Should you require further assistance, have questions not covered in this manual, or need to inquire about service, please visit the official Dakota Watch Company website or contact their customer service department. Contact information can typically be found on the brand's website or on the product packaging.

Dakota Store Link: [Visit the Dakota Store on Amazon](#)

