

Armitron 20-5398

Armitron Men's Day-Date Function Bracelet Watch Model 20-5398 Instruction Manual

INTRODUCTION

This manual provides essential instructions for the proper setup, operation, and maintenance of your Armitron Men's Day-Date Function Bracelet Watch, Model 20-5398. Please read this guide thoroughly to ensure optimal performance and longevity of your timepiece.

PRODUCT OVERVIEW

The Armitron Men's Day-Date Function Bracelet Watch is designed for reliability and style, featuring a durable construction and practical day/date display. Key features include:

- Mineral crystal lens for enhanced scratch resistance.
- Black sunray dial with a day/date calendar window.
- Gold-tone luminous hands, markers, and an outer minute track for visibility.
- Gold-tone adjustable link bracelet with a fold-over clasp and double push-button safety.
- Water resistant to 165 feet (50 meters).





Figure 1: Front view of the Armitron Men's Day-Date Function Bracelet Watch, Model 20-5398.

SETUP AND INITIAL ADJUSTMENT

Setting the Time

1. Pull the crown (the small knob on the side of the watch) out to the outermost position.
2. Rotate the crown clockwise or counter-clockwise to set the hour and minute hands to the correct time.
3. Once the time is set, push the crown back into its normal operating position.

Setting the Day and Date

1. Pull the crown out to the first click position (intermediate position).
2. Rotate the crown in one direction to adjust the date and in the other direction to adjust the day.
3. Adjust the day and date to the previous day and date. For example, if today is Wednesday the 15th, set the watch to Tuesday the 14th.
4. Pull the crown out to the outermost position and advance the time past 12 AM until the correct day and date are displayed. This ensures the day/date changes at midnight, not noon.
5. Set the correct time and push the crown back into its normal operating position.

Bracelet Adjustment

The gold-tone link bracelet is adjustable. For precise fitting, it is recommended to have the bracelet adjusted by a professional jeweler. This typically involves removing or adding links to achieve the desired fit.





Figure 2: Side view illustrating the watch crown.

OPERATING INSTRUCTIONS

Once the time, day, and date are set, your Armitron watch will operate continuously. The luminous hands and markers provide visibility in low-light conditions. The fold-over clasp with double push-button safety ensures secure wear.

MAINTENANCE

Water Resistance

This watch is water resistant to 165 feet (50 meters). This means it is suitable for short periods of recreational swimming, but not for diving or snorkeling. Avoid operating the crown while the watch is wet or submerged to prevent water intrusion.

Cleaning

To maintain the appearance of your watch, wipe it regularly with a soft, dry cloth. For the bracelet, a soft brush and mild soapy water can be used, followed by thorough rinsing and drying. Avoid harsh chemicals or abrasive materials.

Battery Replacement

The watch is powered by a quartz movement and requires a battery. When the watch stops or the second hand begins to jump erratically, it indicates a low battery. Battery replacement should be performed by a qualified watch technician to ensure proper sealing and water resistance.





Figure 3: Back view of the watch, showing the case back.

TROUBLESHOOTING

Incorrect Day/Date Display

If the day or date does not change correctly at midnight, it may be set to change at noon. Follow the instructions in the "Setting the Day and Date" section to correct this. Ensure you advance the time past 12 AM to set the correct day and date.

Watch Not Running

If the watch is not running, check if the crown is fully pushed in. If it is, the battery may need replacement. Refer to the "Battery Replacement" section for guidance.







SPECIFICATIONS

Feature	Detail
Model Number	20/5398BKGP
Movement	Quartz
Lens Material	Mineral Crystal
Water Resistance	165 feet (50M)
Case Dimensions	Approximately 4.57 x 3.19 x 2.91 inches (Package)
Weight	Approximately 10.23 ounces (Package)
Manufacturer	Armitron

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the documentation included with your purchase or visit the official Armitron website. Keep your proof of purchase for any warranty claims.



	<p>Armitron Adventure Visible247 Watch: Instructions and Features</p> <p>Comprehensive guide to setting, using, and maintaining your Armitron Adventure Visible247 watch. Learn about its features, charging, water resistance, and service procedures.</p>
	<p>Armitron Pro Sport Watch Instructions MS063(R) 45/7042</p> <p>Complete instructions for operating the Armitron Pro Sport Watch, model MS063(R) 45/7042. Learn how to set the time, date, alarm, use the stopwatch, and understand the 24-hour clock feature.</p>
	<p>Armitron Curved Digi B 2 Button Watch: User Manual and Features</p> <p>Detailed user manual for the Armitron Curved Digi B digital watch, covering features, time and calendar setting, battery replacement, water resistance, and service information.</p>
	<p>Armitron Analog Watch Instructions Manual - Setting, Battery, Service</p> <p>Comprehensive instructions manual for Armitron analog watches, covering time setting, day/date adjustment, battery replacement, water resistance, and service information for various watch styles.</p>
	<p>Armitron M865 Pro Sport Digital Watch Instruction Manual</p> <p>Comprehensive instruction manual for the Armitron M865 Pro Sport digital watch. Learn how to set time, calendar, alarms, use the chronograph and countdown timer, manage second time zones, and understand water resistance and battery replacement. Includes service center information.</p>
	<p>Armitron Analog Watch Instructions and Limited Lifetime Warranty</p> <p>Comprehensive guide to setting, maintaining, and understanding the warranty for Armitron analog watches, including solar and automatic models, water resistance, and bracelet adjustment.</p>

