

Armour39™ Watch User Manual

Model: A39W01

TABLE OF CONTENTS

What Is Armour39 ™?	4
How Does Armour39™Work?	5
What Does Armour39™ Measure?	6
System Requirements	8
In The Box	9
Control Buttons	11
Main Navigation Flow	12
Getting Started: Initial Set-Up	13
Date/ Time Set-Up	14
Device Set-Up	23
Profile Set-Up	2 4
Starting A Workout	26
Workout Screens	27
Calender (MEM): Accessing Past Workouts	28
Calendar (MEM): Workout Data	29
Connect To App	30
Alerts	33
Water Resistance	36
Watch Backlight/ Screen Icon Display	37
Replace Watch Battery	38

Specifications	39
Precautions	41
About Under Armour®	43
Limited Warranty	44
EU- Declaration Of Conformity	46
FCC/IC- Statement	47

WHAT IS Armour39™?

YOUR PERFORMANCE. YOUR WILLPOWER™. DISCOVERED.

their true potential.

difficulty in a single score.

Armour39™ is the sports performance monitoring system engineered to empower athletes. Built using state-of-the-art technology, the system captures and displays critical information athletes need to discover

Armour39™ is the first system that detects and responds to every move athletes make – any direction, any speed, any position. So every athlete–regardless of sport or workout activity–has precise information about their performance. Athletes can measure, track, and analyze what matters most–in the moment and over time–to improve. Armour39™ measures heart rate, calorie burn, real-time intensity and WILLpower™, Under

Armour®'s unique measure that reflects overall workout

HOW DOES Armour39™ WORK?

The Armour39™ chest strap, made from the same comfortable, moisture-wicking material that Under Armour® is famous for, collects athletes' information and transfers it to the Armour39™ module in the strap. The module automatically transmits this information in real-time to a Bluetooth® Smart display device, the Armour39™ mobile app or the Armour39™ watch.

The Armour39™ module is the first sensor designed to store information, allowing athletes to work out with or without the display device while still keeping tabs on their workout data.

WHAT DOES Armour39™ MEASURE?

With Armour39™, athletes of all sports can measure, track, and analyze the data that matters most. Armour39™ measures heart rate, calorie burn, real-time intensity and WILLpower™, Under Armour®'s unique measure that reflects overall workout difficulty in a single score.

HEART RATE A highly responsive, precise

measurement of heart beats per minute.

CALORIES An advanced algorithm that captures

calories burned with a high degree of accuracy. It takes into account nuances like changes in heart rate and body position that impact how hard your body

is working.

INTENSITY This real-time measurement captures how

hard an athlete is working by measuring current heart rate as a percentage of the athlete's max heart rate. It's proof of how hard you're working relative to your peak

ability.

 $\textit{WILLPOWER}^{\text{\tiny TM}}$ The true measure of an athlete, it is a single score that reflects overall workout difficulty on a scale of 0.0-10.0. This innovative measure combines a range of dynamic inputs including workout duration, body position, user profile, and key heart rate measures like ventilatory threshold and recovery into a proprietary algorithm. With **WILLpower™**, athletes can-for the first time-objectively measure a hard day versus a light day, to ensure they are training effectively to meet their goals.

IMPORTANT: Armour39™ is optimized by completion of the $\mathbf{Armour39}^{\scriptscriptstyle\mathsf{TM}}$ Assessment workout. The Assessment captures an athlete's baseline data and informs all other Armour39™ measures, customizing the system specifically to the athlete. A user should perform the Assessment regularly, about once a month, to ensure the system takes into account an athlete's current specifications.

SYSTEM REQUIREMENTS

The **Armour39™** module and watch are Bluetooth® Smart devices currently compatible with iOS mobile devices that are Bluetooth® Smart Ready.

To use the **Armour39™** watch system you will need:



Armour39™ Module (Captures biometric workout data)



Armour39[™] Chest Strap (Houses the Armour39[™] Module)



Armour39™ Mobile App (Optional) (Enhanced display and extended calendar of past workouts)

NOTE: The Armour39[™] Module can only connect to the Armour39[™] Watch and Armour39[™] Mobile App indepently. (i.e. You cannot use both the Armour39[™] Watch and Armour39[™] Mobile App as a display during a workout.)

IN THE BOX

Your $\mathbf{Armour39^{TM}}$ watch package should include the following items:

- 1X A39W01 Armour39™ Watch
- 1X CR2032 3V Battery (pre-installed in the watch)
- 1X Under Armour® Warranty Card
- 1X User Manual

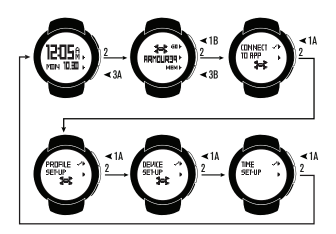
NOTE: Armour39™ is an application-based system. As such any or all software updates may not be reflected in this printed manual. For more information or to access the latest manual for your watch and current software, please visit http://www.armour39.com/watch/help.

CONTROL BUTTONS



- 1] **Top (A) Button:** Pause workout, Enter sub-screen, Confirm settings.
- 2] Middle (B) Button: Toggle between displays, Toggle through data.
- **3] Bottom (C) Button:** Exit current display, Return to previous screen, Trigger workout flag.
- **4] Touch (D):** Tap on lens to activate backlight (only viewable at nighttime).

MAIN NAVIGATION FLOW



1A] Top (A) Button: Enter current subsection.

1B] Top (A) Button: Start workout.

2] Middle (B) Button: Toggle between displays.

3A] Bottom (C) Button: Toggle between date and secondary time.

3B] Bottom (C) Button: Enter past workouts calendar (MEM).

GETTING STARTED: INITIAL SET-UP



1] Power ON Watch.

After removing watch from its packaging, press and hold Top (A) Button until the screen shows a TIME display.



2] Time Set-Up.

Complete TIME Set-Up. See page 14 for details.



3] Profile Set-Up

Complete PROFILE Set-Up. (Skip if you have previously connected with the **Armour39™** mobile app.) See page 24 for details.



4] Device Set-Up

Complete DEVICE Set-Up to pair your module with the watch. See page 23 for details.

See page 30 to learn how to connect your **Armour39™** watch with the **Armour39™** Mobile App.

NOTE: Remember to complete the Initial Set-Up after every battery replacement or reset.

DATE/ TIME SET-UP

In the TIME Mode of the **Armour39™** watch, you can:

- Set the Main Time (TIME)
- Set an Alarm (ALARM)
- Set the Date (DATE)
- Set the Secondary Time (TIME 2)
- Activate/Deactivate Beep Sound (BEEP)

Setting the Main Time (TIME):

1] Navigate to the TIME mode.

Press the Top (A) Button to enter the TIME Mode.

2] Select a selection item.

Press the Middle (B) Button to scroll between selection items; TIME 1 (Main Time), DATE, TIME 2, ALARM, and BEEP.

Press the Bottom (C) Button to exit the selection item list and return to the TIME mode start-up screen.

3] Enter TIME 1 set-up.

Press the Top (A) Button on the TIME 1 Screen to enter the selection item set-up.

4] Select CLOCK setting.

Press the Top (A) Button or the Bottom (C) Button to toggle between the 12 Hour Time Mode (Standard Time) and the 24 Hour Time Mode (Military Time).

5] Set HOUR setting.

Press the Middle (B) Button on the CLOCK setting to enter the HOUR setting.

Press the Top (A) Button to increase the current hour. Press the Bottom (C) Button to decrease the current hour.

NOTE: To set time for PM, you must scroll through the digits 1- 12 as the watch defaults to an AM setting.

6] Set MINUTE setting.

Press the Middle (B) Button on the HOUR setting to enter the MINUTE setting.

Press the Top (A) Button to increase the current minute. Press the Bottom (C) Button to decrease the current minute.

7] Return to selection item list.

Press the Middle (B) Button on the MINUTE setting to return to the selection item list.

8A] To exit TIME mode:

Press the Bottom (C) Button on the TIME 1 selection screen to return to the main watch navigation.

8B] To set another selection item:

Press the Middle (B) Button on the TIME 1 Selection Screen to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

Setting the Date:

1] Navigate to the TIME mode.

Press the Top (A) Button to enter the TIME mode.

2] Select a selection item.

Press the Middle (B) Button to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

Press the Bottom (C) Button to exit the selection item list and return to the TIME mode start-up screen.

3] Enter DATE set-up.

4] Select YEAR setting.

Press the Top (A) Button increase the current year.

Press the Bottom (C) Button to decrease the current year.

5] Set DATE DISPLAY toggle.

Press the Middle (B) Button on the YEAR setting to enter the DATE DISPLAY setting.

Press the Top (A) Button or the Bottom (C) Button to toggle between the MM.DD format and the DD.MM format.

6] Set MONTH setting.

Press the Middle (B) Button on the DATE DISPLAY

setting to enter the MONTH setting.

Press the Top (A) Button to increase the current month. Press the Bottom (C) Button to decrease the current month.

7] Set DAY setting.

Press the Middle (B) Button on the MONTH setting to enter the DAY setting.

Press the Top (A) Button to increase the current day. Press the Bottom (C) Button to decrease the current day.

8] Return to selection item list.

Press the Middle (B) Button on the DAY setting to return to the selection item list.

9A] To exit TIME mode:

Press the Bottom (C) Button on the DATE selection screen to return to the main watch navigation.

9B] To set another selection item:

Press the Middle (B) Button on the DATE selection screen to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

Setting the Secondary Time (TIME 2):

1] Navigate to the TIME mode.

Press the Top (A) Button to enter the TIME mode.

2] Select a selection item.

Press the Middle (B) Button to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

Press the Bottom (C) Button to exit the selection item list and return to the TIME mode start-up screen.

3] Enter TIME 2 set-up.

Press the Top (A) Button on the TIME 2 screen to enter the selection item set-up.

4] Select CLOCK setting.

Press the Top (A) Button or the Bottom (C) Button to toggle between the 12-Hour time mode (Standard Time) and the 24-Hour time mode (Military Time).

5] Set HOUR setting.

Press the Middle (B) Button on the CLOCK setting to enter the HOUR setting.

Press the Top (A) Button to increase the current hour. Press the Bottom (C) Button to decrease the current hour.

6] Set MINUTE setting.

Press the Middle (B) Button on the HOUR setting to enter the MINUTE setting.

Press the Top (A) Button to increase the current

minute. Press the Bottom (C) Button to decrease the current minute.

7] Return to Selection Item List.

Press the Middle (B) Button on the MINUTE setting to return to the selection item list.

8A] To exit TIME mode:

Press the Bottom (C) Button on the TIME 2 selection screen to return to the main watch navigation.

8B] To set another selection item:

Press the Middle (B) Button on the TIME 2 selection screen to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

Setting an Alarm:

1] Navigate to the TIME mode.

Press the Top (A) Button to enter the TIME Mode.

2] Select a Selection item.

Press the Middle (B) Button to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

Press the Bottom (C) Button to exit the selection item list and return to the TIME mode start-up screen.

3] Enter ALARM set-up.

Press the Top (A) Button on the ALARM screen to enter the selection item set-up.

4] Select ALARM ON/OFF setting.

Press the Top (A) Button or the Bottom (C) Button to toggle between the alarm ON mode and the alarm OFF mode.

5A] If ALARM ON, set ALARM TYPE setting:

Press the Middle (B) Button on the ALARM ON/OFF setting to enter the ALARM TYPE setting.

Press the Top (A) Button or the Bottom (C) Button to toggle between the a DAILY alarm, WEEKDAY alarm, or WEEKEND alarm.

NOTE: You can have one alarm set simultaneously for each Alarm Type (Daily, Weekday, Weekend). Alarms are only available for TIME 1.

5B] If ALARM OFF:

Jump to step 9.

6] Set HOUR setting.

Press the Middle (B) Button on the ALARM TYPE setting to enter the HOUR setting.

Press the Top (A) Button to increase the current hour. Press the Bottom (C) Button to decrease the current hour.

6] Set MINUTE setting.

Press the Middle (B) Button on the HOUR setting to enter the MINUTE setting.

Press the Top (A) Button to increase the current minute. Press the Bottom (C) Button to decrease the current minute.

7] Return to selection item list.

Press the Middle (B) Button on the MINUTE setting to return to the selection item list.

8A] To exit TIME mode:

Press the Bottom (C) Button on the ALARM selection screen to return to the main watch navigation.

8B] To set another selection item:

Press the Middle (B) Button on the ALARM selection screen to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

NOTE: The Alarm Icon will display on the watch when there is an alarm set.

Turning Beep ON/OFF:

1] Navigate to the TIME mode.

Press the Top (A) Button to enter the TIME mode.

2] Select a selection item.

Press the Middle (B) Button to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

Press the Bottom (C) Button to exit the selection item list and return to the TIME mode start-up screen.

3] Enter BEEP set-up.

Press the Top (A) Button on the BEEP screen to enter the selection item set-up.

4] Select BEEP ON/OFF setting.

Press the Top (A) Button or the Bottom (C) Button to toggle between the beep ON mode and the beep OFF mode.

7] Return to selection item list:

Press the Middle (B) Button on the BEEP ON/ OFF setting to return to the selection item list.

8A] To exit TIME mode:

Press the Bottom (C) Button on the BEEP selection screen to return to the main watch navigation.

8B] To set another selection item:

Press the Middle (B) Button on the BEEP selection screen to scroll between selection items, TIME 1 (Main Time), DATE, TIME 2, ALARM, BEEP.

DEVICE SET-UP



1] Enter DEVICE SET-UP.

Press Top (A) Button on the DEVICE SET-UP screen in the main navigation to access the DEVICE SET-UP mode.



2] Wear strap & module.

Wear strap and module on chest. Moisten the chest strap pads to ensure better connectivity.



3] Select PAIR NEW MODULE.

Press Top (A) Button. The watch is searching for the module.



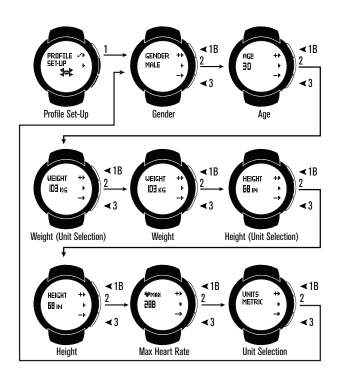
4] DEVICE SET-UP complete.

Press Top (A) Button to exit the DEVICE SET-UP mode.

A paired module will be automatically removed when your ${\bf Armour39^{m}}$ watch successfully pairs with a different module.

NOTE: Alerts & Troubleshooting information can be viewed on page

PROFILE SET-UP



1A] Top (A) Button: Enter PROFILE SET-UP.

1B] Top (A) Button: Increase/ Toggle profile category options.

2] Middle (B) Button: Toggle between profile categories.

3] Bottom (C) Button: Decrease/ Toggle profile category options.

STARTING A WORKOUT



1] Navigate to Armour39™ mode. Press Middle (B) Button from the main navigation to access Armour39™ mode.



2] Wear strap & module.

Wear strap and module on chest. Moisten the chest strap pads to ensure better connectivity.



3] Press "Go".

Press Top (A) Button. The watch is searching for the module.

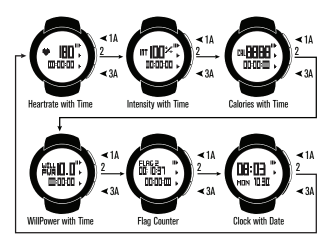


4]If FOUND MODULE, press "Go".

Press Top (A) Button to exit the Device Set-Up mode.

NOTE: Alerts & Troubleshooting information can be viewed on page

WORKOUT SCREENS



- 1A] Top (A) Button: Pause/ End the workout.
- 1B] Top (A) Button: Resume workout.
- **2] Middle (B) Button:** Toggle between displays.
- **3A] Bottom (C) Button:** Triggers flag (lap) counter.
- **3B] Bottom (C) Button:** Confirm END workout.



CALENDER (MEM): ACCESSING PAST WORKOUTS



1] Accessing the calendar.

Press Middle (B) Button from the main navigation to access **Armour39™** mode.



2] Press "MEM".

Press Bottom (C) Button to open the past workout calendar.



3] Toggle between workouts.

Press Middle (B) Button to toggle through workout history.



4] View workout details.

Press Top (A) Button to view workout details.

Press Bottom (C) Button to return to **Armour39™** mode.

CALENDAR (MEM): WORKOUT DATA



1] Middle (B) Button: Toggle between workout results.

3] Bottom (C) Button: Exit workout results.

CONNECT TO APP

When connecting the **Armour39™** Watch with the **Armour39™** Mobile App:

- Keep the phone and the watch in close proximity to each other.
- Ensure that both the **Armour39™** watch and the phone are well-charged.
- DO NOT close the Armour39[™] App or touch on the Armour39[™] watch buttons while syncing, except when prompted to do so.

ALERT: The syncing process may take a few minutes, please wait for the process to complete and DO NOT attempt to quit the syncing process. Failure to complete the syncing process may lead to the loss of some or all of your workout data and/or all of your watch software.

Connect the **Armour39™** Watch to the **Armour39™** Mobile App:



1] Navigate to the WATCH section of the Armour39™ Mobile App.
Use the top navigation to scroll to the WATCH section of the app.

TIP: If you do not see the WATCH icon, enter SETTINGS. Click on ACCESSORY SET-UP and slide the Armour39™ WATCH toggle ON.



2] Navigate to the CONNECT TO APP mode of the Armour39™ Watch.
Press the Top (A) Button to enter the CONNECT TO APP mode.



3] Press CONNECT WATCH on the Armour39™ Mobile App.
Press the CONNECT WATCH
Button on the Armour39™ Mobile
App to start the syncing process.

 $\textbf{NOTE:} \ \textbf{Alerts \& Troubleshooting information can be viewed on page 33.}$





4] Wait.

The Armour39™ watch and Armour39™ Mobile App are now downloading all of your workouts to your Armour39™ Mobile App Calendar; Updating your profile on the Armour39™ watch to match your Armour39™ Mobile App; and Updating any Armour39™ Watch Updates. This may take a minute.





5] Finish.

Press EXIT WATCH SYNC on the **Armour39™** Mobile App and press the Top (A) Button on the **Armour39™** Watch to complete the syncing process.

ALERTS



Low Workout Memory

Indicates how many workouts remain before the workouts must be [A] deleted; or [B] downloaded onto the **Armour39™** Mobile App.



Workout Memory Full

Indicates that no memory remains on the watch. The user must [A] delete the workouts in calendar; or [B] Download all workouts on to the **Armour39™** Mobile App before a workout can start.



Module Not Found

Appears when the watch cannot connect with the **Armour39™** Module. Be sure to wear the module and strap before connecting.

TIP: Moisten chest strap sensors on the Armour39 $^{\text{TM}}$ Chest Strap to ensure strong connectivity.



Low Sensor Signal

Appears during a workout when the watch looses signal with the module. Ensure that the watch and module are in close proximity and "Search" to reconnect the module and watch.

TIP: Moisten chest strap sensors on the Armour 39^{TM} Chest Strap to ensure strong connectivity.



Replace Module Battery

Appears when the module battery is low. Replace battery and try to connect again.



Replace Watch Battery

Appears when the watch battery is low. Replace watch battery. You may have to complete the initial set-up after replacing the battery. (See page 38 for details on replacing your watch battery.)



Transfer Failed

Appears when the watch/app data transfer fails. Some or all of the watch data may be lost if this error occurs during the transfer process.



Armour39™ Update Failed

Appears when the **Armour39™** watch/ **Armour39™** app software update fails. You must successfully update the **Armour39™** software to exit the update failed mode.



Update Failed

Appears when the **Armour39™** watch/ **Armour39™** app software update fails. You must successfully update the watch software to exit the update failed mode.



App Not Found

Appears when the watch could not sync with the **Armour39™** Mobile App. Make sure to push the sync button on both the phone and the app.

WATER RESISTANCE

The **Armour39™** watch is water-resistant up to 3 meters. You can use your **Armour39™** watch for swimming or other watch sport activities (such as surfing), but it must NOT be used for snorkeling and/or deep water diving.

TIPS:

- Ensure the watch buttons and battery compartment are secured and intact prior to exposing the Armour39™ watch to excessive water.
- Avoid pressing the buttons while in the water or during heavy rainstorms as this may cause water to enter the watch, leading to malfunction.
- You CANNOT pair your Armour39™ watch to the Armour39™ mobile app or Armour39™ module while the watch is in water as the radio signals necessary for these connections do not transmit in water.

 $\label{localization} \textbf{IMPORTANT:} \ The \ Armour 39^{\text{TM}} \ Module \ is \ NOT \ water \ resistant \ and \ should \ NEVER \ be submerged \ in \ water.$

WATCH BACKLIGHT/ SCREEN ICON DISPLAY

Watch Backlight:

To activate the backlight in the **Armour39**™ watch, tap on the lens two times consecutively. For a longer backlight, tap on the lens three times consecutively.

NOTE: The Armour39™ Watch backlight is only visible at night or under extreme darkness conditions.

Screen Icon Display:



- : Indicates BATTERY STATUS is low : Indicates beep tone is OFF
- : Indicates alarm is ON

REPLACE WATCH BATTERY

If the power on your **Armour39™** Watch is low, a low battery icon will be displayed on your watch screen. For optimal performance, replace your battery as described below:



Replace Watch Battery:

- 1] Use a coin to open the battery compartment lid.
- 2] Remove the old battery and insert a new CR2032 3V battery.
- 3] Secure the lid by using the coin to twist the lid back into the lock position.

NOTE: If your battery is low, you will not be able to connect with the Armour39™ Mobile App until you have replaced the watch battery.

ALERT: The battery may be difficult to remove. For assistance, please contact Under Armour® Customer Service at 1-888-727-6687.

SPECIFICATIONS

WATCH	
Head Diameter	42mm
СГОСК	
Time Format	12/24 hour format with hour/ minute/ second
Date Format	DD/MM or MM/DD
Year Range	2012 to 2062
Alarm	Alarm with daily, weekday, or weekend settings
WORKOUT	
Workout Time Range	00:00:00 to 99:59:00
Heart Rate Range	0, 130 to 240 bpm
Maximum flag (lap) count	99
Calorie Range	0 to 9999 kcal
WILLpower Range	0.0 to 10.0
Intensity Range	0% to 100%
PROFILE	
Age Range	1 to 99 years

Weight Range	20kg to 225kg (44 to 496 lbs)
Height Range	69cm to 231cm (2'3 to 7'7)
POWER	
Watch	1X CR2032 3V Battery
OPERATING ENVIRONMENT	
Operating Temperature	For watch: 0°C to 49° C (32°F to 120°F)
Storage Temperature	For watch: -20°C to 60°C (-4°F to 140°F)

PRECAUTIONS

To ensure you use your **Armour39™** watch correctly and safely, read these warnings and the entire user manual before using the **Armour39™** watch:

To Clean:

 Use a soft, slightly moistened cloth. Do not use abrasive or corrosive cleaning agents, as these may cause damage. Use lukewarm water and mild soap to clean the watch thoroughly after each training session.

To Protect the Watch Parts:

- Do not subject the product to excessive force, shock, dust, temperature changes, or humidity.
 Never expose the Armour39™ watch to direct sunlight for extended periods. Such treatment may result in malfunction.
- Do not tamper with the internal components. Doing so will terminate the product warranty ad may cause damage. The main unit contains no userserviceable parts.
- Do not scratch hard objects against the LCD display as this may cause damage.

To Protect the Battery:

- Take precautions when handling all battery types.
- Remove the batteries whenever you are planning to store the product for a long period of time.

 When replacing batteries, use new batteries meeting the specifications in this manual.

Disposal:

 When disposing of your Armour39™ watch, ensure it is collected separately for special treatment and not disposed in normal household waste.

Additional Safety & Servicing Precautions:

- This product is a precision instrument. Never attempt to take this device apart. Contact Under Armour® Customer Service if the watch is not functioning properly.
- Do not touch any exposed electronic circuitry, there is danger of shock.
- Check all major functions if the device has not been used for a long time. Maintain regular internal testing and cleaning of your device.
- Due to printing limitations, the displays shown in this manual may differ slightly from the actual display.
- The contents of this manual may not be reproduced without the permission of the manufacturer.

IMPORTANT: The technical specifications for this product and the contents of the user manual are subject to change without notice. Features and accessories will not be available in all countries.

ABOUT UNDER ARMOUR®



Visit our website www.underarmour.com to learn more about ${\bf Armour39^m}$ or other Under Armour® products.

For additional inquiries, please contact Under Armour® Customer Service at 1-888-727-6687.

LIMITED WARRANTY

Limited Warranty

Under Armour, Inc., its subsidiaries and affiliates ("UA") warrants to the original purchaser that its Armour39 watch ("Product") shall be free from defects in workmanship and materials under normal use for a period of one (1) year from the date of original purchase. This limited warranty excludes defects or damages resulting from normal wear (including the need to replace the battery), improper care, exposure to water beyond the rating of the Product (i.e., water resistant up to 3 meters), unauthorized repairs, alterations or modifications, accidents or any other causes which are not defects in workmanship and materials. Exposure to water beyond the rating of the Product (i.e., water resistant up to 3 meters) will void this warranty.

The sole and exclusive liability of UA under this warranty or otherwise, shall be limited to the repair or replacement of the Product at no cost to the original purchaser or the issuance of a refund at UA's sole discretion.

Warranty Claims

Any Product believed to be defective as covered by this warranty may not be returned without contacting UA Customer Service at 1-888-727-6687. UA will inform the original purchaser where to ship the Product for examination. All returned Products must be accompanied by the original sales receipt which is required proof of purchase for warranty processing.

In the event such examination reveals a defect covered by this warranty;

UA will, at its sole discretion, repair or replace the Product, and return it or
its replacement to the original purchaser, with charges only for shipping, or
issue a refund in the amount of the original purchase price as set forth on

the original sales receipt.

GENERAL LIMITATIONS OF WARRANTY

EXCEPT AS SET FORTH HEREIN, UA MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, AND BUYER ACKNOWLEDGES THAT NO REPRESENTATIONS, WARRANTIES, PROMISES OR STATEMENTS HAVE BEEN MADE BY UA, WITH RESPECT TO THIS PRODUCT, OR ANY PART OR PORTION THEREOF. IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO ONE (1) YEAR FROM THE DATE OF ORIGINAL PURCHASE. UA SHALL NOT, IN ANY EVENT, BE LIABLE FOR ANY INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES SUFFERED BY PURCHASER OR ANYONE CLAIMING BY, THROUGH OR UNDER PURCHASER, AS A RESULT OF THE CONDITION OF THIS PRODUCT, OR ANY PART OR PORTION THEREOF, AND THERE ARE NO ORAL OR WRITTEN UNDERTAKINGS OR AGREEMENTS OF ANY TYPE PROVIDED BY UA EXCEPT AS EXPRESSLY SET FORTH HEREIN. SOME STATES AND COUNTRIES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR PROHIBIT THE EXCLUSION OR LIMITATION OF INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES, SO THE ABOVE LIMITATION AND EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE ADDITIONAL RIGHTS, WHICH VARY FROM STATE TO STATE OR BY COUNTRY.

EU- DECLARATION OF CONFORMITY

Hereby, Under Armour®, declares that $\textbf{Armour39}^{\text{\tiny{TM}}}$ watch (model: A39W01) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the signed and dated Declaration of Conformity is available on request via our Under Armour® Customer Service.











COUNTRIES RTTE APPROVED COMPLIED All EU countries, Switzerland (N)

FCC/IC- STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.
- Once that may cause undesired operation.

This device complies with Industry Canada licenseexempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil s'accorde avec Industrie Canada licence-exempte RSS standard.

(1) cet appareil ne peut pas causer l'intervention, et (2) cet appareil doit

accepter de l'intervention, y compris l'intervention qui peut causer l'opération

non désirée de.

This Class [B] digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme

NMB-003 du Canada