This manual is for 2 different watches:


These watches are really slick. They have a number of features not found on most analog watches. Some of these features you may never use. That's OK!

Turn the crown so that the mode is set to TIME. As long as your watch is set here, it will show the time of day.

Watch Diagrams ..... 4
TIME ©) • TIME ..... 6
CALENDAR ..... 7
CHRONO•STOP W. ..... 8
.01 CHRONO ..... 10
Demonstration ..... 12
TIMER ..... 13
-)) SET ..... 14
Adjusting the Hand Position ..... 15
Specifications ..... 17
Warranty ..... 18

## ARMORED TRIAX SUPER Watch Diagram

A - START/STOP
B - LAP/RESET
C - SET MODE (Crown)
D - Hour Hand
E - Minute Hand
F - 1/100 Second Hand
G - Second Hand
H - 24 Hour Hand

## ARMORED TRIAX REGULAR Watch Diagram

A - START/STOP
B - LAP/RESET
C - SET MODE (Crown)


## TIME

In TIME ©) or TIME mode you can set the time. If at any point the hands become out of sync, reset them to the 12 o'clock position.
See Adjusting the Hand Position to reset them.

1. Pull the crown (C) out
2. Press A repeatedly to set the minute hand
3. Press B repeatedly to set the hour hand
4. Push the crown (C) back into normal position


## CALENDAR (Super only)

In CALEN mode the month and date are indicated.

## How to Read the Calendar

- The month is indicated by the hour and minute hands
- The date is indicated by the second hand


## How to Set the Calendar

1. Pull the crown (C) out
2. Press A to set the desired month

- It advances one month with each press of $A$
- The hands move quickly if $A$ is held for 2 seconds.

- The calendar automatically adjusts for odd and even months except February of leap years

3. Press $B$ to set the desired date

- It advances on day with each press of $B$
- After 31, the hands automatically return to 1

4. Push the crown (C) back into normal position

## CHRONOGRAPH (Super) • STOP Watch (Regular)

In CHRO mode you can measure up to 23 hours 59 minutes and 59 seconds.

In STOP W. mode you can measure up to 60 minutes in 0.2 second intervals.

Lap time measurement is also possible in CHRO mode.

The watch measures in $1 / 10$ ( 0.1 ) second increments for the first hour, and in one second increments thereafter.
"Lap time" refers to an elapsed time required to cover a distance from the start to a given point.

The chronograph and stopwatch must be stopped to reset.

The CHRO and STOP W. will continue running if you switch to a different mode.


## CHRONOGRAPH (Super) • STOP Watch (Regular)

In CHRO and CHRO . 01 modes, the hands indicate different time units depending on the mode in use and the elapsed time.

How to Read the Hands

- After 1 hour, the 24 -hour hand indicates the elapsed hours
- After 10 minutes have elapsed, the $1 / 10$ second hand pauses at the 12 o'clock position while the second and minute hands are moving
- When the measurement is stopped or lap time is measured, the $1 / 10$ second hand indicates the $1 / 10$ seconds measured
- When the measurement is restarted or lap time measurement is released, the $1 / 10$ second hand returns to rest at the 12 o'clock position



## 1/100 (.01) second CHRONOGRAPH (Super only)

In CHRO . 01 mode you can measure in 1/100 second increments.

Split time measurement is also possible. The elapsed $1 / 100$ seconds are indicated by the tail of the hour hand.

## How to Read the Hands

## Measurement of less than 10 Minutes

- The $1 / 100$ second hand pauses at the 12 o'clock position while the $1 / 10$ second and second hands are moving

- When the measurement is stopped or split time is measured, the $1 / 100$ second hand indicates the $1 / 100$ seconds measured
- The 24-hour hand does not represent the lapse of time
- After 10 minutes has elapsed the $1 / 100$ second and $1 / 10$ second hands pause at the 12 o'clock position while the second hand keeps moving


## 1/100 (.01) second CHRONOGRAPH (Super only)

- When the measurement is stopped or split time is measured, the $1 / 100$ second and the $1 / 10$ second hands indicate the $1 / 100$ and $1 / 10$ seconds measured
- When the measurement is restarted or the split time is released, the $1 / 100$ second and $1 / 10$ second hands return to rest at the 12 o'clock position
- Before changing the mode to CHRO to determine the measured hours and minutes, be sure to read the measured $1 / 100$ seconds, $1 / 10$ seconds and seconds in the CHRO .01 mode
- After the measurement exceeds 12 hours, read the 24 -hour hand to determine the elapsed hours

If the mode is changed to CHRO while the split time is measured, the split time measurement will be released.

## Demonstration

In TIME mode (super) or DEMO mode (regular) you can demonstrate the movement of the hands.

1. Keep A and B pressed simultaneously for approximately 2 seconds

- The hands automatically turn clockwise and counterclockwise

2. To stop the demonstration movement of the hands, Press A or B

- The hands will return to indicate the current time


In TIMER mode you can set the timer to count down from up to 60 minutes.
While in TIMER mode, the hands move counterclockwise.

The timer continues to count down even if you switch from TIMER mode to another mode.

## Setting and Using the Timer

- Press B repeatedly to advance the minute hand to the desired minute marker
- To set the timer for 60 minutes, set the hands to the 12 o'clock position

- Stop and restart of the timer can be repeated by pressing A (a tone sounds)
- When the set time has expired, a tone will sound for approximately 5 seconds
- To stop the tone manually, Press A or B
- To reset the timer, first press A to stop the timer then press B to reset the hands to the 12 o'clock position
-)) $S E T$
In $\bullet)$ ) SET mode you can set the alarm.
When the mode indicator is set to ${ }^{\bullet}$ ) SET, the hour, minute and 24 -hour hands move to indicate the alarm time.


## Alarm Time Setting

- With each press of A, the minute hand advances one minute
- With each press of B, the hour hand advances one hour
- The hands move quickly if $A$ or $B$ is held down for 2 seconds

- When setting the hour hand, check that the 24-hour hand is set correctly
To Engage the Alarm
- Turn the crown (C) to set the mode indicator to TIME ©)) mode
- The alarm rings at the designated time for 20 seconds
- To stop the alarm manually, press A or B

To Disengage the Alarm

- Turn the crown (C) to set the indicator to TIME mode


## Alarm Sound Test

- Turn the crown (C) to set the indicator to TIME ©)) mode
- Press A and B simultaneously. The alarm will sound



## Adjusting the Hand Position (Super)

If at 12:00 the hands do not line up exactly as they should, reset them to the 12 o'clock position in CHRO mode.

This procedure must be followed after changing the battery to ensure proper watch operation.

1. Pull the crown (C) out
2. Press $A$ to select the hand to be adjusted in the following order: Second hand

- Minute hand
- Hour hand

- The hand to be adjusted will move clockwise or counterclockwise and return to its original position

3. Press B to reset the selected hand to the 12 o'clock position

- The second hand moves in one second increments while the minute and hour hands move slightly
- When resetting the hour hand to the 12 o'clock position check that the 24 hour hand indicates " 24 "
- The hands move quickly if $B$ is held for 2 seconds

4. Push the crown (C) back into normal position

## Adjusting the Hand Position (Regular)

If at 12:00 the hands do not line up exactly as they should reset them to the 12 o'clock position in DEMO mode.

1. Pull the crown (C) out
2. Press A repeatedly to reset the minute hand to the 12 o'clock position

- For quick advance, hold down A for 2 seconds

3. Press B repeatedly to reset the hour hand to the 12 o'clock position

- For quick advance, hold down B for 2
 seconds

4. Push crown (C) back into normal position


## Specifications

## MODE LIMITS

Chronograph
23 hours 59'59"59
59'59"59

## WATER RESISTANCE

## Super

10 ATM

Mineral Glass
Stainless Steel
Stainless Steel
Stainless Steel
Stainless Steel

Regular

10 ATM

Mineral Glass
Stainless Steel
Stainless Steel
Stainless Steel
Stainless Steel

## BATTERY LIFE

```
Battery Type
SR927W
SR920W
Irregular movements of the second sweep hand indicate the battery needs to be replaced. These irregular movements do not affect accuracy.
```

Free Manuals Download Websitehttp://myh66.comhttp://usermanuals.ushttp://www.somanuals.com
http://www.4manuals.cc
http://www.manual-lib.com
http://www.404manual.com
http://www.luxmanual.com
http://aubethermostatmanual.com
Golf course search by state
http://golfingnear.com
Email search by domain
http://emailbydomain.com
Auto manuals search
http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com

