## LACOSTE <br> 

## LACOSTE WATCHES

Lacoste has a unique heritage in the sports fashion market. Developed with the meticulous attention to function and detail, the water-resistant Lacoste watch collection offers easy, elegant designs that reflect Lacoste's style codes and trademark crocodile logo - one of the most recognized brand symbols in the world.

Congratulations on your purchase.

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## (1) 2- AND 3-HAND MODELS



Figure B


Figure C


Legend

1, 2 - Crown positions
H - Hour hand (* Rotating hour disk placed below the dial)
M - Minute hand
S - Second hand

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case. Position 2 - To set TIME: Rotate crown in either direction.

NOTE: When setting the minute hand, advance it 4 to 5 minutes ahead of the desired time and then turn it back to the exact time.

Power depletion warning function: When the battery nears its end, the second hand moves at two-second intervals instead of the normal one-second intervals. In that case, have the battery replaced with a new one as soon as possible. The watch remains accurate while the second hand is moving at two-second intervals.

## (2) DATE/DAY-DATE MODELS



1, 2, 3 - Crown positions
H - Hour hand
M - Minute hand
S - Second hand
K - Date window
E - Day window

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case.
Position 2 - To set DATE: Rotate crown clockwise.
NOTE: For models with DAY/DATE display(s):
Rotate crown clockwise to set DATE, and anticlockwise to set DAY.
Position 3 - To set TIME: Rotate crown in either direction.
CAUTION: Never set the date when the hands are between 9:00 PM and 3:00 AM. Doing so could damage the calendar mechanism.

NOTE: The functioning of the watch is not affected during date setting. When the watch is running, the date will change gradually during the period from 9:00 PM to 3:00 AM.

Power depletion warning function: When the battery nears its end, the second hand moves at two-second intervals instead of the normal one-second intervals. In that case, have the battery replaced with a new one as soon as possible. The watch remains accurate while the second hand is moving at two-second intervals.

## (3) DUAL-TIME MODELS - TYPE A

With GMT 24-hour and minute hand

Figure A


1, 2 - Crown positions
A - Push button to set dual time (-1 hour or minute)
B - Push button to set dual time (+1 hour or minute)
H - Hour hand
M - Minute hand
S - Second hand
F - Dual time 24-hour hand
L - Dual time minute hand

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case. Position 2 - To set TIME: Rotate crown in either direction.

Local time is indicated by the hour $\mathbf{H}$, minute $\mathbf{M}$ and second $\mathbf{S}$ hands, while center-mounted dual time hands indicate dual time hours $\mathbf{F}$ and minutes $\mathbf{L}$.

After setting or changing the battery, before setting the time, check if the dual time hour hand $F$ and dual time minute hand $\mathbf{L}$ are at «0» (12 o'clock position). If either the dual time hour hand $F$ or the dual time minute hand $L$ is not in the « 0 » position, reset it/them following the following procedure:

1. Pull crown out to position 2.
2. Keep the buttons $\mathbf{A} \& \mathbf{B}$ pressed at the same time for more than 2 seconds, then release the buttons (dual time hands move and return to where they were).
3. Press button $\mathbf{A}$ or $\mathbf{B}$ to reset the dual time hands to the «0» position.
Button A: dual time hour hand $\mathbf{F}$ moves clockwise.
Button B: dual time minute hand $\mathbf{L}$ moves clockwise. The dual time hands move quickly if the respective buttons are kept pressed.
4. Push crown back into position 1.

To set local time:

1. Pull crown out to position 2 , watch stops.
2. Rotate crown in either direction to move hands to desired time.
3. Push crown back into position 1; watch restarts, now set to correct time.

To set dual time:

1. Crown should be in position 1.
2. Adjust the dual time hour hand $\mathbf{F}$ by pushing button $\mathbf{A}$ to go back 1 hour per press or by pushing button $\mathbf{B}$ to advance 1 hour per press.
3. Pull crown out to position 2 when second hand $\mathbf{S}$ is at 12 o'clock position.
4. Adjust the Dual time minute hand $\mathbf{L}$ by pushing button $\mathbf{A}$ to go back 1 minute per press or by pushing button $\mathbf{B}$ to advance 1 minute per press.
5. Push crown back into position 1; watch restarts, now set to correct time.


1, 2, 3 - Crown positions
A - Push button to set dual time hour hand (-1 hour)
B - Push button to set dual time hour hand (+1 hour)
H - Hour hand
M - Minute hand
S - Second hand
F - Dual time 24-hour hand
J - 24-hour hand
K - Date window

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case.
Position 2 - To set DATE: Rotate crown clockwise.
Position 3 - To set TIME: Rotate crown in either direction.
Local time is indicated by the hour $\mathbf{H}$, minute $\mathbf{M}$ and second $\mathbf{S}$ hands, as well as the center-mounted 24 -hour hand $\mathbf{J}$, while the center-mounted dual time 24 -hour hand $\mathbf{F}$ indicates dual time in hours.

After setting or changing the battery, before setting the time, check if the dual time hour hand $\mathbf{F}$ is at «0» ( 12 o'clock position). If it is not in the «0» position, reset it following the following procedure:

1. Pull crown out to position 3.
2. Keep the buttons $\mathbf{A} \& \mathbf{B}$ pressed at the same time for more than 2 seconds, then release the buttons (dual time hand moves and returns to where it was).
3. Press push buttons $\mathbf{A}$ and $\mathbf{B}$ to reset the position of the dual time hour hand $\mathbf{F}$ to the « 0 » position.
Button A: dual time hour hand $\mathbf{F}$ moves anti-clockwise, -1 hour/press.
Button B: dual time hour hand $\mathbf{F}$ moves clockwise, +1 hour/ press.
The dual time hand moves quickly if the respective buttons are kept pressed.
4. Push crown back into position 1.

## To set local time:

1. Pull crown out to position 3 when second hand $\mathbf{S}$ is at the 12 o'clock position, watch stops.
2. Turn crown in either direction to move hands to desired time.
*Check if the 24 -hour hand $J$ is set correctly (AM/PM).
3. Push crown back into position 1; watch restarts, now set to correct time.

NOTE: The 24-hour hand $\mathbf{J}$ moves according to the hour hand $\mathbf{H}$.

## To use the time difference correction:

When travelling to a different time-zone, the time can be changed to the local time:

1. Crown should be in position 1.
2. Adjust time with push buttons A or B Button A: hands move anti-clockwise, -1 hour/press. Button B: hands move clockwise, +1 hour/press.

## To set the date:

1. Pull crown out to position 2.
2. Turn crown clockwise until the desired date.
3. Push crown back into position 1.

NOTE: Before setting the date, make sure you have set the time.

## To set dual time:

1. Pull crown out to position 3 when the second hand is at the 12 o'clock position, watch stops.
2. Adjust dual time $\mathbf{F}$ with push buttons $\mathbf{A}$ or $\mathbf{B}$ Button A: dual time hour hand $\mathbf{F}$ moves anti-clockwise, -1 hour/press.
Button B: dual time hour hand F moves clockwise, +1 hour/ press.
The dual time hand moves quickly if the respective buttons are kept pressed.
3. Push crown back into position 1.

CAUTION: The date changes at midnight. Do not set the date between 9:00 P.M. and 1:00 A.M. If you really need to, first set the time to a time outside this range, then set the date, and set the time back.

## (5) MULTI-EYE MODELS - TYPE A

With day/date with or without 24-hour hand without pushers


Figure B


Legend
1, 2, 3 - Crown positions
H - Hour hand
M - Minute hand
S - Second hand
J - 24-hour hand
T - Date hand
D - Day hand

## Crown positions:

Position 1 - Normal running position. Crown pushed into case.
Position 2 - To set DATE: Rotate crown clockwise.
Position 3 - To set TIME: Rotate crown in either direction.

## To set the time:

1. Pull crown out to position 3 when the second hand $\mathbf{S}$ is at the 12 o'clock position, watch stops.
2. Turn crown clockwise to advance the hour $\mathbf{H}$ and minute $\mathbf{M}$ hands until the day hand $\mathbf{D}$ is set to the desired day of the week, if applicable to your model. The day hand $\mathbf{D}$ will not move back by turning the crown anti-clockwise.
3. Turn crown in either direction to move hands to desired time.
*Check if the 24 -hour hand $\boldsymbol{J}$ is set correctly (AM/PM).
*When setting the minute hand, advance it 4 to 5 minutes ahead of the desired time and then turn it back to the exact time.
4. Push crown back into position 1; watch restarts, now set to correct time.

NOTE: The 24-hour hand $\mathbf{J}$ moves according to the hour hand $\mathbf{H}$.

## To set the date:

1. Pull crown out to position 2.
2. Turn the crown anti-clockwise to set the date hand $\mathbf{T}$. Do not set the date hand between 9.00 pm and 2.00am. The date hand $\mathbf{T}$ will not move back by turning the crown clockwise.
3. Push crown back into position 1; watch restarts, now set to correct date.


1, 2 - Crown positions
A - Push button to set the day
B - Push button to set the date
H - Hour hand
M - Minute hand
S - Second hand
J - 24-hour hand
T - Date hand
D - Day hand

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case. Position 2 - To set TIME: Rotate crown in either direction.

## To set the time:

1. Pull crown out to position 2 when second hand reaches 12 o'clock, watch stops.
2. Turn crown in either direction to move hands to correct time. If applicable to your model, make sure to respect AM/PM.
3. Push crown back into position 1.

## To set the day and the date:

1. Press push button $\mathbf{A}$ to set the day. Each press and release will advance the day hand $\mathbf{D}$ by one day.
2. Press push button $\mathbf{B}$ to set the date. Each press and release will advance date hand $\mathbf{T}$ by one number.
IMPORTANT: Never correct the date when the time is between
9 pm and 4 am when automatic calendar changes are in progress; doing so could damage the mechanism.
3. Following a month with fewer than 31 days, you will need to adjust the date.

Figure A


Legend
1, 2 - Crown positions
H - Hour hand
M - Minute hand
S - Second hand
J - 24-hour hand

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case.
Position 2 - To set TIME: Rotate crown in either direction.

## To set the time:

1. Pull crown out to position 2 when the second hand $\mathbf{S}$ is at the 12 o'clock position, watch stops.
2. Turn crown clockwise to advance the hour $\mathbf{H}$ and minute $\mathbf{M}$ hands to the correct time. If applicable to your model, make sure to respect AM/PM.
3. Push crown back into position 1.

## (8) ANALOG CHRONOGRAPHS - TYPE A

Chronograph with second and minute counters/date/24-hour hand


1, 2, 3 - Crown positions
A - Push button to start/stop
B - Push button to reset
H - Hour hand
M - Minute hand
S - Second hand
P - Chronograph minute counter
Q - Chronograph second counter
J - 24-hour hand
K - Date window

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case.
Position 2 - To set TIME (if no date function): rotate crown in either direction.
To set DATE (applicable with date function): rotate crown clockwise.
Position 3 - To set TIME (applicable with date function): rotate crown in either direction.

The time measured indicated by the stopwatch hands is independent from the center hands.
The stopwatch can measure up to $\mathbf{6 0}$ minutes.

## To set the time:

1. Pull crown out to position 2 when the second hand $\mathbf{S}$ is at the 12 o'clock position, watch stops.
2. Turn crown in either direction to move hands to desired time. *If applicable to your model, make sure to respect AM/PM.
*Do not press any button, otherwise the chronograph hands will move.
3. Push crown back into position 1; watch restarts, now set to correct time.

To set the date (if applicable):
If your watch has a date window, your crown will have
3 positions. Position 2 is used to set the date:

1. Pull crown out to position 2.
2. Turn crown clockwise until the correct date appears in date window K .
3. Push crown back into position 1.

Crown position 3 is used to set the time as per above explanation (applicable with date function).

## Simple Chronograph Function:

To measure the duration of a single, non-stop event (up to 60 minutes):

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button $\mathbf{A}$ a second time to stop chronograph.
3. Press push button $\mathbf{B}$ to reset chronograph hands to zero.

## Measuring Cumulative Times:

To measure the combined time of a series of shorter events:

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button $\mathbf{A}$ to stop chronograph timing and read elapsed time.
3. Press push button $\mathbf{A}$ to resume measurement.
4. Repeat steps 2 and 3 as many times as desired.
5. After final reading, press push button $\mathbf{B}$ to reset chronograph hands to zero.

## Measuring Split Times:

To take intermediate time readings as an event progresses:

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button $\mathbf{B}$ to momentarily stop chronograph and read an intermediate or split time.
3. Press push button B to restart; chronograph hands will advance rapidly to catch up with ongoing event.
4. Repeat steps 2 and 3 to take as many intermediate or split times as desired.
5. Press push button $\mathbf{A}$ to stop chronograph timing.
6. Press push button $\mathbf{B}$ to reset chronograph hands to zero.

## (9) ANALOG CHRONOGRAPHS - TYPE B

Chronograph with $1 / 10$ second, second and minute counters

Figure A


1, 2, 3 - Crown positions
A - Push button to start/stop
B - Push button to reset
H - Hour hand
M - Minute hand
S - Second hand
P - Chronograph minute counter
Q - Chronograph second counter
X - Chronograph 1/10-of-a-second counter

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case.
Position 2 - To set TIME (if no date function): rotate crown in either direction.
To set DATE (applicable with date function): rotate crown clockwise.
Position 3 - To set TIME (applicable with date function): rotate crown in either direction.

The time measured indicated by the stopwatch hands is independent from the center hands.
The stopwatch can measure up to $\mathbf{6 0}$ minutes.
The stopwatch measures in $\mathbf{1 / 1 0}$ second increments.

## To set the time:

1. Pull crown out to position 2 when the second hand $\mathbf{S}$ is at the 12 o'clock position, watch stops.
2. Turn crown in either direction to move hands to desired time. *If applicable to your model, make sure to respect AM/PM *Do not press any button, otherwise the chronograph hands will move.
3. Push crown back into position 1; watch restarts, now set to correct time.

To set the date (if applicable):
If your watch has a date window, your crown will have
3 positions. Position 2 is used to set the date:

1. Pull crown out to position 2.
2. Turn crown clockwise until the correct date appears.
3. Push crown back into position 1.

Crown position 3 is used to set the time as per above explanation (applicable with date function).

## Simple Chronograph Function:

To measure the duration of a single, non-stop event (up to 60 minutes):

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button $\mathbf{A}$ a second time to stop chronograph.
3. Press push button $\mathbf{B}$ to reset chronograph hands to zero.

## Measuring Cumulative Times:

To measure the combined time of a series of shorter events:

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button $\mathbf{A}$ to stop chronograph timing and read elapsed time.
3. Press push button $\mathbf{A}$ to resume measurement.
4. Repeat steps 2 and 3 as many times as desired.
5. After final reading, press push button $\mathbf{B}$ to reset chronograph hands to zero.

## Measuring Split Times:

To take intermediate time readings as an event progresses:

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button B to momentarily stop chronograph and read an intermediate or split time.
3. Press push button B to restart; chronograph hands will advance rapidly to catch up with ongoing event.
4. Repeat steps 2 and 3 to take as many intermediate or split times as desired.
5. Press push button $\mathbf{A}$ to stop chronograph timing.
6. Press push button $\mathbf{B}$ to reset chronograph hands to zero.

## (10) ANALOG CHRONOGRAPHS - TYPE C

Chronograph with 30-minute counter/date

Figure A


Legend
1, 2, $\mathbf{3}$ - Crown positions
A - Push button to start/stop
B - Push button to reset
H - Hour hand
M - Minute hand
S - Second hand
P - Chronograph minute counter
K - Date window

## Crown positions:

Position 1 - Normal running position. Crown pushed into case.
Position 2 - To set DATE: Rotate crown clockwise.
Position 3 - To set TIME: Rotate crown in either direction.

## To set the time:

1. Pull crown out to position 3, watch stops.
2. Turn crown in either direction to move hands to correct time.
3. Push crown back into position 1.

## To set the date:

1. Pull crown out to position 2.
2. Turn crown clockwise until the correct date.

IMPORTANT: Never correct date between 9pm and 3am when automatic calendar changes are in progress; doing so could damage the mechanism.
3. Push crown back into position 1.

## Simple Chronograph Function:

To measure the duration of a single, non-stop event:

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button $\mathbf{A}$ a second time to stop chronograph.
3. Press push button B to reset chronograph hands to zero.

NOTE: After 2 hours of continuous running, the chronograph stops and resets automatically to save battery.

## Measuring Cumulative Times:

To measure the combined time of a series of shorter events

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button $\mathbf{A}$ to stop chronograph timing and read elapsed time.
3. Press push button $\mathbf{A}$ to resume measurement.
4. Repeat steps 2 and 3 as many times as desired.

NOTE: Each time you stop chronograph, chronograph hands will indicate total accumulated time.
5. After final reading, press push button $\mathbf{B}$ to reset chronograph hands to zero.

## Measuring Split Times:

To take intermediate time readings as an event progresses:

1. Press push button $\mathbf{A}$ to start chronograph.
2. Press push button B to momentarily stop chronograph and read an intermediate or split time.
NOTE: Chronograph continues to run in background.
3. Press push button $\mathbf{B}$ to restart; chronograph hands will advance rapidly to catch up with ongoing event.
4. Repeat steps 2 and 3 to take as many intermediate or split times as desired.
5. Press push button $\mathbf{A}$ to stop chronograph timing.
6. Press push button $\mathbf{B}$ to reset chronograph hands to zero.

## (11) ANALOG-DIGITAL MODELS

With pushers

Figure A


Legend
1, 2 - Crown positions
A - Push button to reset
B - Push button for mode
C - Push button for light
D - Push button to start/stop
H - Hour hand
M - Minute hand
S - Second hand

## Crown positions:

Position 1 - Normal running position. Crown pushed into case. Position 2 - To set TIME: Rotate crown in either direction.

This watch offers the following features and functions:

- 6 digits LCD display, time \& date
- Daily alarm and hourly chime
- Snooze function
- 12/24 hourly format selectable
- 1/100 of a second Chronograph with split functions
- EL (Electro - Luminous) backlight


## To set the time (ANALOG):

1. Pull crown out to position 2 when the second hand $\mathbf{S}$ is at the 12 o'clock position, watch stops.
2. Turn crown clockwise to advance the hour $\mathbf{H}$ and minute $\mathbf{M}$ hands to the correct time. If applicable to your model, make sure to respect AM/PM.
3. Push crown back into position 1.

## OPERATING INSTRUCTIONS



To set the time (DIGITAL):
In time setting mode, "second" will flash first. Press push button $\mathbf{D}$ to reset second to zero.

The setting sequence is as follows:
Second $>$ Minute $>$ Hour $>$ Day $>$ Month

1. Press push button $\mathbf{A}$ to adjust the flashing item.

NOTE: When resetting second at the range of 30 to 59 , minute will be added 1 . When setting hour, " H " is for 24 hourly format; "A" and "P" are for 12 hourly format.

## Real time mode:

1. Press push button $\mathbf{A}$ to display alarm.
2. Press push button $\mathbf{D}$ to display date.
3. In time mode, press push buttons A \& D simultaneously to turn on/off alarm function which will indicate $\boldsymbol{\Delta}$ for ON.

## Alarm mode:

1. Press push button $\mathbf{B}$ to enter alarm mode, "Hour" will flash.
2. Press push button A to select "Hour" or "Minute" setting.
3. Press push button $\mathbf{D}$ to adjust the flashing item.
4. Press push button $\mathbf{A}$ to confirm.
5. Press push button $\mathbf{B}$ to exit this mode.

NOTE: Bell icon $\boldsymbol{\Delta}$ is displayed when alarm function is activated.

When alarm is triggered, press push button $\mathbf{A}$ to stop alarm or press push button $\mathbf{D}$ to activate snooze function which will be triggered after 5 minutes.

NOTE: If no push button is pressed, the alarm will stop automatically after 1 minute. In Time mode, hold push button A and then press push button $\mathbf{D}$ to activate/deactivate the hidden chime function.

## Chronograph Function:

1. The display range of the chronograph is 23 hours, 59 minutes, 59.99 seconds.
2. Stopwatch time interval is 0.01 second for the first 30 minutes and 0.1 second from 30 minutes to 24 hours.
3. Press push button $\mathbf{D}$ to start running.
4. For single non-stop event,

- Press push button $\mathbf{D}$ to stop running and then press push button A to reset chronograph to zero.

5. For split-time event,

- Press push button $\mathbf{A}$ to split counting and then press push button $\mathbf{D}$ to resume the running.
- Press push button D and then push button $\mathbf{A}$ to stop and reset chronograph to zero.

NOTE: When chronograph is running, press push button $\mathbf{B}$ to exit this mode. Chronograph is running behind the display.

NOTE: In any mode, press push button $\mathbf{C}$ to activate the EL backlight for 3 seconds.

## (12) DIGITAL MULTIFUNCTION MODELS

With 10-digit LCD display


A, B, C -Push buttons for setting/operating

These sporty digital models with 10-digit LCD displays offer the following features and functions:

- Choice of 12 H or 24 H time display format
- Auto Calendar with Month, Date and Day
- Daily Alarm and Hourly Chime
- 1/100 of a Second Chronograph with Split Functions
- EL (Electro-Luminous) Backlight


## OPERATING INSTRUCTIONS



## Diagram 1

NOTE: In any mode, press push button A to activate the EL backlight for 3 seconds.

## REAL TIME MODE

## In Real Time Mode:

1. Press push button $\mathbf{C}$ to toggle between 12 HR and 24 HR display format.

## ALARM MODE

## In Alarm Mode:

1. Press push button C to turn on/off Alarm ( $\boldsymbol{\|} \| \mathrm{II})$ or Chime ( $\boldsymbol{\Phi}$ ).
2. Press push button A to select Hour or Minute field.
3. Press push button $\mathbf{C}$ to adjust the flashing item.
4. Press push button $\mathbf{A}$ to confirm.
5. Press push button B to return to Real Time mode.

NOTE: When the set time is reached, the alarm will sound for 20 seconds. Pressing any button stops the alarm chime.

## CHRONOGRAPH MODE

## In Chronograph Mode:

1. The display range of the Chronograph is 23 hours, 59 minutes, 59.99 seconds.
2. Press push button $\mathbf{C}$ to Start/Stop running time.
3. When stopped, press push button $\mathbf{A}$ to reset.
4. When running, press push button $\mathbf{A}$ to split count.
5. Press push button $\mathbf{C}$ to exit split count and stop running; press push button $\mathbf{A}$ to display all counts, press push button $\mathbf{A}$ again to reset.
6. When running, press push button $\mathbf{B}$ to return to Real Time Mode. Time keeping will continue running in the background.

## Time Setting Mode:

When time setting mode is entered, the seconds field will begin flashing.

1. Press push button $\mathbf{A}$ to select the next item in the following sequence:

Second $>$ Minute $>$ Hour $>12 / 24$ H Format $>$ Month $>$ Day $>$ Year


## Diagram 2

2. Press push button $\mathbf{C}$ to adjust the flashing field.

NOTE: In the seconds field, pressing push button $\mathbf{C}$ will reset seconds to zero; If the seconds field is reset at greater that 30 s, the time will be rounded up by 1 minute.

Figure $A$


Legend

## 1, 2 - Crown positions

H - Hour hand
M - Minute hand
S - Second hand

## Crown Positions:

Position 1 - Normal running position. Crown pushed into case. Position 2 - To set TIME: Rotate crown clockwise.

To set the time:

1. Pull crown out to position 2 , watch stops.
2. Turn crown clockwise to move the hands to the correct time.
3. Set minute hand M 1 minute ahead of the time.
4. Check position of second hand $\mathbf{S}$. When it indicates the same as the second count of a digital clock (of the following minute to match the minute set in step 3), push crown back into position 1.

IMPORTANT: Make sure to take the watch off of your wrist to set the time or you might damage the internal components and potentially loosen the crown.

IMPORTANT: Always turn the crown clockwise or you will damage the mechanism. If you miss the correct time, continue to turn it clockwise repeating the steps above until you have the correct time.

NOTE: Make sure the watch is running if it has not been worn for a while. To wind the watch, tilt it forwards and backwards gently to move the rotor.

NOTE: If after setting the time, if the second hand is slow or not moving, we recommend to have your watch checked by your authorised Lacoste Watches Service Center.

## (14) APPLE WATCH STRAPS



## COMPATIBLE WITH APPLE WATCH

## Your Lacoste APPLE watch strap is easy to attach:

1. Turn your apple watch around and slide strap into case - you will feel a slight click when correctly positioned inside the case.
2. To remove, simply press down on $\mathbf{A}$, while sliding strap outwards.

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Some models are equipped with a special screw-down crown that helps seal the case against water and moisture. Before attempting to set the time or date, you must first unlock the screw-down crown by turning it anti-clockwise until it loosens (approximately six rotations). Unlocking is not required with standard crowns.
A. To unlock the crown:

Rotate the crown counterclockwise (left) until it releases from the case.
B. To re-lock the crown after time/date setting: Rotate the crown clockwise (right) while pushing it in, and tighten firmly.

## (15) SPECIAL FEATURES

MESH BRACELET SLIDING CLASP

The mesh bracelets found on select models feature a hooking jewelry clasp that allows you to size the bracelet by sliding the pin-bar half of the clasp along the bracelet to achieve a customized fit.


Above: Open mesh bracelet side with pin-bar half of sliding clasp locked in position.

To size the bracelet:


1. Use tool such as a small flat-head screwdriver to pop open metal plate on pin-bar half of clasp, releasing the clasp position locking mechanism.

2. Slide pin-bar half of clasp along the mesh bracelet in either direction to desired position.

3. Close metal plate, locking the pin-bar half of the clasp in new position on the bracelet.

## (15) SPECIAL FEATURES

## SOLAR-POWERED WATCH

Your watch contains a solar cell underneath the dial to convert any form of light into electrical energy and store the power in a secondary battery.

## BATTERY REPLACEMENT

Unlike conventional quartz watches, your watch does not use a silver oxide battery, thus eliminating the need for battery replacement.

## RUNNING TIME

Expected running time from full charge to stoppage will be approximately 4 months (assuming no exposure to light during that time).

## POWER DEPLETION WARNING FUNCTION

The two-second intervals movement of the second hand is a signal of energy depletion.
The watch continues to work for approximately 2 weeks.

## WARNING

Never use a battery other than the rechargeable cell specified for use in your watch. The rechargeable cell should never be removed from the watch. Do not dispose of the rechargeable cell with ordinary garbage. Please follow the instructions of your municipality regarding collection of batteries.
Avoid exposing the watch to excessive heat.
INDICATIVE GUIDANCE OF CHARGING TIME

| Illumination <br> (Lx) | Source of light | Environment | Full charge <br> (Apprx hrs) | Steady operation <br> (Apprx hrs) | 1 day of power <br> (Apprx min) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 700 | A fluorescent lamp | Inside the office | - | 18 | 69 |
| 3000 | A fluorescent lamp | 30 W 20 cm | 52 | 4 | 15 |
| 10000 | Sun light | Cloudy | 16 | 1.5 | 5 |
| 100000 | Sun light | Fine weather | 5.3 | 0.5 | 2 |

## BATTERY INDICATOR AND DURATION

Press push button B for more than 1 second, after 2 seconds hand will return automatically.

| Battery level | Power reserve |
| :--- | :--- |
| High (yellow) | 90 days or more |
| Middle (orange) | $30-90$ days |
| Low (red) | 30 days or less |

## CARE AND MAINTENANCE

Your Lacoste watch has been developed with meticulous attention to quality, function and detail. Please read the following information and instructions carefully to learn about the features, proper care and operation of your new timepiece. For additional information on service and repairs, please see the Service and Warranty section.

Never open the watch yourself. If your watch needs repair or adjustment, take or mail it directly to an authorized Lacoste Watches Service Center. For a complete worldwide listing, visit us online at www.mgiservice.com

## SHOCK

All of our watches have shock-resistant movements and are tested to meet international standards for shock resistance.

## ALUMINUM

Aluminum is highly resistant and will not tarnish or rust. It is however susceptible to scratches. To avoid scratching the color off of your aluminum piece and to take care of your watch, steer clear of any corrosive chemicals and avoid wearing it with other pieces (such as jewelry) on the same wrist. To maintain your aluminum piece, you are recommended to gently clean it regularly with a soft cloth.

## MAGNETISM

The exposure of a timepiece to a strong magnetic field will affect its time-keeping, and may cause it to stop. A quartz watch should resume working with its original accuracy when removed from the magnetic field; an automatic or hand-wound mechanical timepiece, however, may require demagnetization before it will operate again.

## WATER RESISTANCE

All of our watches are tested to meet international standards for water resistance to at least 3 bar (3ATM/30M/99 feet). Faucet spray or rain won't hurt them as long as the case, crown, gaskets and crystal remain intact. Timepieces marked water resistant to 5 bar (5ATM/50M/165 feet) may be worn while showering or swimming, but not while scuba diving. Timepieces marked water resistant to 10 bar (10ATM/100M/328 feet) may be worn while showering or swimming and scuba diving. These indications do not correspond to a diving depth but rather refer to the pressure at which the tests required to meet the international water resistance standard were conducted.

CAUTION: If the water resistance limit is not marked on your watch, do not subject it to a pressure/depth greater than 3 bar (3 ATM/30M/99 feet), or your watch could be damaged and your warranty will be voided.

IMPORTANT: Do not operate your watch crown, push buttons on a chronograph model, or any other pushers/buttons when the watch is wet or under water, or it will not remain water resistant. If your watch is equiped with a screw-down crown, be sure to screw it/them back down into the case after every operation.

NOTE: Lacoste Watches will not be responsible for any damage caused by or related to leakage originating from improper handling or damage to the case, crown, gaskets or crystal.

Water resistance applies only to the watch case; some watch straps should not be worn under water or subjected to wet conditions. Please see STRAP CARE.

To care as best as possible for your watch, carefully wipe it down using a soft cloth dampened with fresh water after exposure to chlorine or sea water. Avoid exposing your watch to sudden and excessive temperature variations. Do not drop your watch or bang it against a hard surface. Water resistance must be rechecked after every violent shock.

To maintain water resistance, yearly maintenance is required. The gaskets and crown which seal the case are subject to wear and deterioration under normal use. These parts should be inspected and replaced as needed each time the watch is opened for service, including battery changes.

Your Authorized Lacoste Watches Service Center will automatically retest your watch for water resistance as a routine step in all service orders.

## LACOSTE

## CARE AND MAINTENANCE

## STRAP CARE

While the life span of a watch strap depends on your care and wearing habits, as well as climate in which you live, proper care will extend its life.

Leather strap should be kept dry. Exposure to water may cause a leather watch strap to become brittle and eventually break. To preserve the finish of the leather, contact with perfumes should be avoided. Following exposure to chlorinated or salt water, gently damp wipe your leather strap with fresh water, and air dry.

To help preserve the natural elasticity and quality of a silicone or rubber strap, rinse it using a soft cloth soaked in fresh water following exposure to salt water, chemicals or abrasive substances.

Use warm water and a neutral pH soap applied to a soft cloth to gently clean a white silicone or rubber strap; then wipe with a second clean cloth dipped in warm water, or rinse carefully under warm running water. Contact with acetone and ethyl alcohol should be avoided.

NOTE: Watch straps are not covered by the watch warranty.

## BATTERY INFORMATION

Your quartz analog watch or chronograph has a battery specially designed for watches. It will last approximately 1836 months under normal use.

NOTE: Frequent use of special functions, like the stopwatch timer on chronograph models, may shorten battery life.
End-of-life feature: The second hand on many models will start to move haltingly in 2 second increments when the battery is almost exhausted, signaling the need to have it replaced.

Battery replacement: Take or send your watch to an Authorized Lacoste Watches Service Center to have battery changed your old battery will be disposed of/recycled properly. Do not attempt to change the battery yourself.

## Collection and treatment of end of life quartz watches*



This product should not be discarded with household waste. To protect the environment and human health, it must be returned to a local authorized collection system for proper recycling.
*Valid in the EU member states and in any countries with corresponding legislation.


## WARRANTY INFORMATION

## WARRANTY INFORMATION

Not only is each Lacoste watch beautiful in design, it is crafted with quality materials and components to offer precise, reliable performance. We proudly stand behind every Lacoste watch we sell.

## Lacoste Watches Limited Warranty

Lacoste Watches warrants to the original consumer that, for a period of two (2) years from the date of purchase, his/her watch will be free from defects in materials and workmanship that prevent the watch from functioning properly under normal use.

Our responsibility for defects covered by this warranty is limited to repairing or (at the sole discretion of Lacoste Watches) replacing the defective watch, free of charge.

This limited warranty does not cover analog batteries, straps, bracelets, crystals, gold- or ionic-plating or PVD finishing, cosmetic issues such as scratches or normal wear and tear, or any damage arising from accidents or misuse, or from any alteration, service or repair performed by any party other than an Authorized Lacoste Watches Service Center.

This warranty is void if the timepiece was not purchased from an Authorized Lacoste Watches Dealer, as evidenced by valid proof of purchase - a dated sales or gift receipt showing the name of the retailer and an identifying style number for the Lacoste watch.

Any other warranty provided by the retailer is entirely their responsibility. No person or company is authorized to change the terms of this warranty. This warranty gives the consumer specific legal rights. He/she may also have other statutory rights which may vary from state to state and country to country. However, to the extent not prohibited by law, this limited warranty is exclusive and in lieu of all other warranties, oral, written, statutory, express or implied (including without limitation the warranties of merchantability and fitness for a particular purpose), all of which are expressly disclaimed.

## OBTAINING SERVICE

## UNDER WARRANTY

Should warranty service be required, pack your watch properly (see below) and send it along with (1) the original sales receipt and (2) a completed copy of the Lacoste Watches Service Request Form to the nearest Authorized Lacoste Watches Service Center. A list of authorized service centers can be found on this website - just return to the Lacoste Watches service website home page and click on the Warranty and Service Information link.

## OUT OF WARRANTY

The Authorized Lacoste Watches Service Center can also perform repairs not covered by the Lacoste Watches warranty as well as service after the expiration of the warranty period. Should your watch require parts or service not covered under the terms of your warranty, a written estimate will be sent for your approval and payment before the work is undertaken. Please copy and use the form from this file.

## BATTERY REPLACEMENT

The Authorized Lacoste Watches Service Center can also change the battery on your Lacoste watch, for a fee.

## PACKING YOUR WATCH

Pack your watch securely in padded wrapping materials for protection against shock. Be sure to include a completed copy of the Lacoste Watches Service Request Form.

## INSURING YOUR WATCH

We recommend that you use registered mail and insure your watch for its full replacement value.

## ADDITIONAL INSTRUCTIONS

Charges will be made for all repairs unless the original dated purchase or gift receipt showing the name of the retailer and an identifying watch style number is returned with the product, and repairs are covered under terms of warranty. Authorized Service Center locations can accessed from the link on the www.mgiservice.com/lacoste homepage.

## OBTAINING SERVICE

LACOSTE WATCHES SERVICE REQUEST FORM
Name
Address $\qquad$
City
State/Province ___ Country__ ZIP/Postal Code $\qquad$
E-mail
Watch Model
What needs service, replacement or repair:
$\qquad$
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