

MANUAL

## Thank you for purchasing your Mali watch. Your watch possesses a high-quality precision time movement.

This manual provides you with the correct use and maintenance of your timepiece Our watches are carefully crafted some of the greatest watchmakers with movements made in Japan and Switzerland amongst others. Your timepiece should serve you well for many years if cared for well.

This manual provides you a reference for all our timepieces.

Please ensure you identify the movement for your specific watch and follow the appropriate instructions

## MODEL 1

Features: Analog Multi-Hand Quartz Watch with Day, Date, Moon Phase And Month

## Instruction Manual

a. Display and Button
b. Operation Procedure
c. Setting the Day and Time (Hour, Minute And Second)
d. Setting and reading the Age of the Moon
e. Setting the Month (By Quick Operation)
f. Setting the Date (By Quick Operation)
g. Display and Button
a. Display and Button

Date
Month-Adjustment Button

## Normal Crown Position

| 1st Position | Quick Operation - Date <br> (Counterclockwise), Moon Phase(Clockwise) |
| :--- | :--- |
| 2nd Position | Time/Day Setting (Clockwise) |

## b. Operation Procedure

1. Setting the Day; Setting The Time (Hour, Minute And Second)
2. Setting the Moon Phase
3. Setting the Month
4. Setting the Date
c. Setting the Day and Time (Hour, Minute and Second)

The hour, minute, second and day are set by the same operation.

## Setting Procedure

Day Hour Minute $\rightarrow$ Second

## c-1) Setting The Day

- Pull the crown out to the 2 nd position to stop the second hand at 0 (12 o'clock).
- Turn the hour/minute hands in a clockwise direction to set a day
- In order to set the day, you must advance the hour hand by 24 hours per day.


## NOTE:

* If the day is set by turning the crown counterclockwise, there is the possibility the date will not change over. Do not set the day by turning the crown in counterclockwise direction.
* The day changes somewhere between 0:00a.m. and 5:30a.m. or a little later.


## c-2) Setting The Time

- After setting the day, set the hour (and 24 hour) and minute hands.
- Turn the hour/minute hands in a clockwise direction to set the time.
- To ensure time is set accurately, first turn the minute hand 5 minutes ahead of desired time and then turn back (in a counterclockwise) to the desired time.
- After setting the time, use a time signal to synchronize the watch by pushing crown to the normal position to start the second hand going.


## NOTE:

Make sure you have correctly set AM/PM before setting the time.

## When the day changes over, it is a.m.

(Day changes over between 0:00am and 5:30am or little later)

## d. Setting and Reading the Age of the Moon

- The moon phase represents the age of the moon, the actual shape of the moon during each phase is not represented.
- Use the moon phase only as a guide to the age and phase of the moon when reading and setting watch.


## d-1) Setting the Age Of The Moon

- Pull the crown out to the 1 st position.
- Turn the crown clockwise to advance the moon phase


## d-2) Setting the Age Of The Moon with Age Scale

- Check on the age of the moon for the day. Check the newspaper or other source for the age or phase of the moon for today or tomorrow. Subtract one day before a setting is made if the listings for tomorrow are used.
- Setting procedure(Example: age of the moon:4.4)


Pull the crown out to the 1st position.
Turn the moon disc clockwise until the center of the moon is in line with 4.4 on the scale.

## d-3) Setting the Age Of The Moon without The Age Scale

- Check the newspaper or other source that lists current age or phase of the moon. Referring to section D) Reading the age of the moon, set the moon phase to the age ( $0,7,15$ or 22 ) closest to the listed.
More accurate setting can be made at the same time of the new moon (0) or full moon(15).


## The Age Of The Moon

The age of the moon is indicated in units of days. The average period from a new moon to the next new moon is equivalent to about 29.5 days.

## d-4) Reading The Age Of The Moon

| New moon | First quarter moon | Full moon | Last quarter moon |
| :--- | :--- | :--- | :--- |
| Moon's age: $\mathbf{0}$ <br> Spring tide | Moon's age: $\mathbf{7}$ <br> Neap tide | Moon's age: $\mathbf{1 5}$ <br> Spring tide | Moon's age: $\mathbf{2 2}$ <br> Neap tide |
|  |  |  |  |

- From the phase of the moon in the display, you can tell the size of the tide.
- If you want to set more accurately the phases of the moon, we recommend to set it at the time of a New Moon (The Moon is hidden in the display...New Moon) or a Full Moon (The Moon appears fully in the display...Full Moon).


## e. Setting The Month (By Quick Operation)

Each time the month-adjustment button is pushed, the month advances one month at a time. Be sure to press firmly on the button when making month changes.

## NOTE:

* Do not set the month when the date hand is between the 26th and 31st. Move the date hand out of this period. After this operation, return the date hand to the proper setting. (When the date hand is between the 26 th and 31 st, month quick setting cannot be made or if a quick setting is attempted, the month may not advance to the next month as normal.)
* The month and date are synchronized such that when adjusting the date at the end of short months (less than 31days), the month automatically adjusts to the correct month.

The month hand begins changing to the next month around midnight of the 30th day. It completes the change around midnight of the 31st. (On the 31st, the position of the month between the current and next month.)

## f. Setting The Date (By Quick Operation)

Pull the crown out to the 1st position. Turn the crown counterclockwise to set the date quickly.

## NOTE:

* Do not set the date between the hours 9:00p.m. and 0:30a.m.. The date may not change correctly the next day.


## MODEL 2

Display


## Setting The Time

1. Pull the crown out to the 1 st position.
2. Turn the crown to set hour and minute hands.
3. When the crown is pushed back to the normal position, small second hand begins to run.

## MODEL 3

Time Setting

* 2 Hands / Date
(S)

1. Pull out the crown to the first click.
2. Turn the crown clockwise until the previous day's date appears.
3. Pull out the crown to the second click.
4. Turn the crown until the desired date appears.
5. Turn the crown to set hour and minute hands. (Check that AM/ PM is set correctly.)
6. Push the crown back in to normal position.

* 3 Hands / Date


1. Pull out the crown to the first click.
2. Turn the crown clockwise until the previous day's date appears.
3. Pull out the crown to the second click when the second hand is at the 12 o'clock position.
4. Turn the crown until the desired date appears.
5. Turn the crown to set hour and minute hands. (Check that AM/ PM is set correctly.)
6. Push the crown back in to normal position accordance with the time signal.

## Note:

* The date will change gradually between 9:00 P.M. and 4:00 A.M. Therefore, do not set the date during this time period or the date may not change properly. If it is necessary to set the calendar during that time period, first change the time to any time outside it, set the date and then reset the correct time.

MODEL 4


1. The head is in the 'A• position: it is the normal working position of the watch
2. Put the head in the $\cdot s$ position: clock wise direction is to adjust the weekly calendar, counter clockwise direction is to adjust the calendar.
3. Put your head in the $\cdot \mathrm{c}$-position.: the second hand stops in this position, which can be used to adjust the time to seconds.

## MODEL 5

## Operating Instructions for Chronograph

## Window display calendar watch



Crown Position 0 : normal position of crown
Crown Position 1 : Adjust Time
Button A : Adjust Month
Button B : Adjust Date
Button C : Adjust Year
Button D : Adjust Day

## Notice For Quartz Watches

1. Do not try to open the watchcase to avoid damage. Additionally unauthorized repairs will void your warranty.
2. After setting push the crown back to its normal position
3. Case and band. Since the case and band may be made of different material, please try and reduce friction and impact. Clean watches and band regularly with the soft cleaning cloth included with your watch.
4. Your watch front covering comes in different materials synthetic resin, mineral glass, and sapphire glass. Please protect it in use to avoid scratches.
5. Battery. Replace the battery and O ring regularly through an authorized repairer. (Battery life is usually 1-2 years)
6. Our quartz watches typically operate within a temperature range of $0-50$ degrees Please do not wear the watch in very high or very low temperatures like in the sauna or hot springs) as it may damage the watch and affect its precision and battery life.
7. Do not subject the watch top shock from hard objects and vibrations.
8. Keep your watch away from TV magnets, speakers and magnetic objects.
9. Please keep the watch away from chemicals including solvents (such as petrol), mercury, cosmetics (perfume, shampoo, nail polish, bath water), vinegar, bleach, sprays, adhesives, detergents, seawater, salt baths soaks, paint, corrosive liquids, and gas to avoid damage to the coatings.
10. Dust and humidity may cause corrosion. Clean the surface of the watch regularly with the soft cloth supplied with your timepiece.
11. Stainless steel material may include material such as nickel, chromium. Strong acids and alkalines can corrode the steel. Note that sweat from the human body contains hydrochloric acid if accumulated on your watch and nor properly cleaned could lead to discoloration and corrosion.
12. When you wear you watch with a leather strap do not swim with it.

## Notice for Mechanical Watches

1. Manual-winding watches should be wound once a day at a fixed time to ensure enough power reserve for the next 24 hours.
2. To auto-wind, note that the power reserve comes from moving your arms. If you are not moving, you can supply power to the watch by winding it. Please do not wind more that 20 rotations or circles at any one time
3. If you have not work the watch for more than 40 hours the power reserve will typically drain. You can supply power to the watch by winding it. Please do not wind more that 20 rotations or circles at any one time
4. For good water resistance, ensure your crown is always fully pushed back to the watch's normal position.
5. Do not set date, day and phase between 21:00-01:00. The movement will already be in the process of changing dates and time. Also, it is the time the gears are making the least contact, so continual setting in this period can easily damage your watch movement. The best time for watch setting is a 12:00 o'clock in a 24hour format, since the calendar jumps at 24:00 o'clock.

## Mali Timepiece Warranty Terms

MALI provides you with a 12-month warranty from the date of purchase. The warranty card shall be filled in accurately and completely by the watch seller or special dealer of MALI, and the date of purchase and seal shall be indicated (or valid invoice or electronic receipt) before the warranty service takes effect.

You can still enjoy the professional repair and maintenance services provided by a MALI authorized repair centre according to the corresponding charging standards for problems not within the warranty scope or after the expiration of the warranty period.

## Non warranty content

## MALI quality assurance service does not cover:

- Normal wear and tear and aging of appearance parts (case, metal strap, glass, buckle, handle, bottom cover and front ring) (e.g. scratch of cover and change of color);
- Normal aging and color change of nonmetallic materials (cortex, fiber and rubber);
- During the shelf life, the electrodeposited coating falls off or fades;
- Damage to any part of the watch caused by negligence, accident, abnormal use or failure to follow the instructions;
- MALI timepiece removed by unauthorized professional maintenance personnel.


## Quality assurance service description

In addition to the above quality services:

- Any services promised by any Authorized Distributor shall be completed by the Distributor. The quality service of MALI is independent of the additional services provided by a Sistributor, and does not affect the other services provided by the Distributor enjoyed by the buyer.
- If you need any service, please contact an authorized technical service center.
- Outside the warranty period, MALI does not bear the customer's claim for natural aging, improper use, man®made damage and other consequences of the watch.


## Precaution for Leather Straps



1. Keep away from water.
2. Keep away from chemicals.
3. Do not collide with hard objects.
4. Reduce daily friction.
5. Avoid high temperature

In order to increase the life of the belt, it can be regularly oiled maintenance.

## Precautions for Timepieces

Magnetic field: do not place your watch in a strong magnetic field, such as mobile phones, speakers, computers, household appliances and other electromagnetic devices.

Impact: strong impact will not only damage all parts of the watch, but also change the movement's running state. Strong impact should be avoided;

Waterproof: the waterproof performance of the watch may be affected by the test of waterproof rubber ring or accidental impact. The waterproof performance of the watch should be inspected regularly in a MALI authorized technical service center. When wearing a watch with threaded handle, lock the handle tightly; do not operate the timing button in water;

Swimming: MALI series watches are not professional diving watches and should not be worn frequently when swimming or bathing. After swimming in sea water, the watch must be washed with fresh water and dried with soft cloth;

Cleaning: you can use a soft brush dipped in soapy water to clean the metal watch strap and waterproof watch case. After washing with water, wipe it with a soft cloth;

Exposure: watch should avoid long-term exposure to prevent leather strap, PU strap fading and accelerated aging;

Battery: when the quartz watch battery is dead, it should be replaced immediately to avoid battery leakage and corrosion. Please go to MALI authorized technical service center to replace the battery.

Note: If you do not use the quartz watch for several weeks or months, it is recommended that you pull the handle to the stop position of the watch needle to reduce the battery consumption;

Please do not discard the waste batteries anywhere. You can give them to MALI authorised technical service center or dispose them properly by other methods, so as not to bring danger and pollution the environment. Your correct action will contribute to environmental protection and health.

## Automatic winding mechanical watch:

Mechanic watches with automatic winding after it is wound, the automatic winding can generally last 36-42 hours continuously. If you wear the watch for over 8 hours every day, your normal arm swing will drive he winding mechanism to constantly replenish the energy for the mechanism, which will keep the watch moving.

If your watch is put aside for 1 day or you do not move much in your daily life, the energy replenishment will be insufficient. In that case we recommend you manually wind the watch for a maximum 10-20 round for energy replenishment

## Manual up regulation mechanical watch:

You should fully wind the mechanism manually every day to guarantee that the spring has enough energy to ensure that the watch operates accurately. After the watch is fully wound, it can operate its self continuously for 36-42 hours. You should apply your force evenly when winding your watch manually. When the crown cannot be rotated anymore, the winding is complete, so do not forcefully rotate the crown to avoid breaking the spring.

## Stopping the second pointer:

Mechanical watches can be divided into those that can stop the second pointer and those that cannot. Pull the crown of a watch capable of stopping the seconds pointer to the settling position and the pointer will stop its movement, which can reduce wear and tear on the spring. Watches incapable of stopping the seconds hand have no such function.

| SALES RECORD |  |
| :--- | :--- |
| ORDER NO: |  |
| DATE : |  |
| PRODUCT NAME: |  |


| REPAIR RECORD |  |  |  |
| :--- | :--- | :--- | :--- |
| Date | Issue | Authorized Repairer | Remarks |
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