

WATCH MANUAL

USER GUIDE

D1 MILANO

WELCOME TO THE D1MILANO FAMILY

“We can't wait to share
amazing moments with you”

Thank you for purchasing a
D1milano watch. This watch is an
original creation, designed and
tested to meet our standards of
quality, attention to detail and
attitude. We guarantee this watch
has been manufactured with the
greatest care.

POLYCARBON

D1 Milano uses a high-quality plastic called Polycarbon, which is very light but has a great deal of strength and durability. This material is used on the bracelet and the case..

We apply a Soft Touch coating to give the material an unexpectedly soft feeling and incredible matte finishing. Other watch parts – crown, case back and buckle – are made of 316 Low Carbon Grade stainless steel with a brushed or sandblast finishing. Hands and indexes are made of brass, with brushed or sandblast finishing.

The Polycarbon Collection uses a Japanese Quartz Movement with a two year battery life.

TIME SETTING

- Pull out the crown in position 1
- Rotate crown to set the right time
- Pull back the crown in position 0



WATER RESISTANCY - 5 ATM

- Exposure to hot water is not recommended
- Clean your watch with a soft cloth and water only
- After salt water use, rinse watch under tap water and wipe dry with a soft cloth
- We highly discourage excessive contact with water

ATM	METERS						
3	30	●	○	○	○	○	○
5	50	●	●	●	○	○	○
10	100	●	●	●	●	●	○
30	300	●	●	●	●	●	●

ULTRA THIN

D1 Milano uses a high-quality 316 Low Carbon Grade stainless steel for the Ultra Thin collection. This material is used on the case and for the bracelet for the UTB series. The Ultra Thin collection uses high end materials such as Italian leathers.

Other watch parts – crown, case back and buckle – are also made of 316 Low Carbon Grade stainless steel with a brushed or sandblast finishing. The hands and indices are made of brass, with a brushed or sandblasted finish. The Ultra Thin Collection uses a slim Japanese Quartz Movement with a two year battery life.

TIME SETTING

- Pull out the crown in position 1
- Rotate crown to set the right time
- Pull back the crown in position 0



WATER RESISTANCY - 5 ATM

- Exposure to hot water is not recommended
- Clean your watch with a soft cloth and water only
- After salt water use, rinse watch under tap water and wipe dry with a soft cloth
- We highly discourage excessive contact with water , especially with leather straps

ATM	METERS						
3	30	●	○	○	○	○	○
5	50	●	●	●	○	○	○
10	100	●	●	●	●	●	○
30	300	●	●	●	●	●	●

P701

D1 Milano uses a high-quality 316 Low Carbon Grade stainless steel for the P701 collection. This material is used on the case and also for the bracelet for the ATB and SKB series. The SKR series, have a natural rubber strap, finished in matte black. The SKR series uses a natural rubber strap in a matte black finish. The other watch parts - crown, case back and buckle - are also made of 316 Low Carbon Grade stainless steel with a brushed or sandblast finishing. The hands and indices are made of brass with a brushed or sandblasted finish. The P701 Collection uses a Japanese Movement: the AT series uses an automatic movement; the SK series uses an automatic skeleton movement.

BASIC FUNCTIONS

- Manual winding
- Automatic winding with ball bearing
- 41 hours power reserve

SETTINGS - AUTOMATIC

TIME

- Unscrew the crown until it reaches position 1
- Pull out the crown to position 2 and then to position 3
- Rotate the crown to change the time

DATE

- Unscrew the crown until it reaches position 1
- Pull out the crown to position 2 and then rotate to set the date

CHARGE

- Unscrew the crown until it reaches position 1
- Rotate it clockwise maximum 40 times.

To put back the crown in its original position, first simply push it back and while putting pressure, screw it.



SETTINGS - SKELETON

TIME

Unscrew the crown until it reaches position 1
Pull out the crown to position 2 and adjust the time

CHARGE

Unscrew the crown until it reaches position 1
Rotate it clockwise maximum 40 times.

To put back the crown in its original position, first simply push it back and while putting pressure, screw it.



WATER RESISTANCY - 5 ATM

- Exposure to hot water is not recommended
- Clean your watch with a soft cloth and water only
- After salt water use, rinse watch under tap water and wipe dry with a soft cloth
- We highly discourage excessive contact with water.

ATM	METERS						
3	30	●	○	○	○	○	○
5	50	●	●	●	○	○	○
10	100	●	●	●	●	●	○
30	300	●	●	●	●	●	●

CHRONOGRAPH

D1 Milano uses a high-quality 316 Low Carbon Grade stainless steel for the Chronograph collection. This material is used on the case and on the bracelet. The other watch parts – crown, case back, and buckle – are also made of 316 Low Carbon Grade stainless steel with a brushed or sandblasted finish. The hands and indices are made of brass, with a brushed or sandblasted finish.

The Chronograph collection uses a Seiko Meca-Quartz with Fly-back Movement.

HOW TO USE THE CHRONOGRAPH

STANDARD MEASUREMENT

Push the buttons in the following order:

A - B - A

START



STOP



RESET



ACCUMULATED ELAPSED TIME MEASUREMENT

Push the buttons in the following order:

A - A/A - A - B

START



STOP/RESTART



START



RESET



SETTINGS

TIME

- Pull out the crown in position 2
- Rotate crown to set the right time
- Pull back the crown in position 0

DATE

- Pull out the crown in position 1
- Rotate crown to set the right date
- Pull back the crown in position 0



WEAR YOUR ATTITUDE

D1 MILANO