

# **D1 MILANO**

WATCH MANUAL USER GUIDE



### WELCOME TO D1 MILANO FAMILY

Thank you for purchasing a D1 Milano watch. This watch is an original creation, designed and tested to meet our standards of quality, attention to detail and design. We guarantee this watch has been manufactured with the greatest care.

### WHO WE ARE

D1 Milano is the new brand on the block taking over the World of Watches since 2013. The Company led by the CEO Dario Spallone has its Entities in Milan, Dubai and Hong Kong.

Inspired by the clear lines and the beautiful aesthetics of the Italian 1970's, this watch is the new must-have accessory for all global trendsetters.

Our work is based on a structured and dynamic production process, aimed at the search for maximum creativity and quality materials. We believe in creating beautiful watches that stand out for their timeless character. We always put quality first in everything we do: product, contents, communication and customer service.

The brand is distributed in 31 countries with directly operated stores in some of the most renowned Malls Worldwide and over 650 point of sales.

# D1 MILANO COMMUNITY

Our Social Media community continues to grow daily, and in return this assists in the development and definition of the D1 Milano brand. D1 Milano is active on several Social Media platforms, sharing daily content created by our friends around the world, who are not afraid to *"WEAR THEIR ATTITUDE"*.



### POLYCARBON

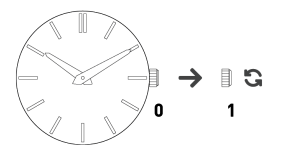
D1 Milano uses a high-quality plastic called Polycarbonate, which is very light but has a great deal of strength and durability. This material is used on the bracelet and the case.

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

The Polycarbon Collection uses a Japanese Quartz Movement with a two year battery life: Citizen Miyota 2036 or Seiko VJ21.

#### TIME SETTINGS

- Pull the crown out as shown in position 1
- Rotate the crown to set the correct time
- Push the crown back as shown in position 0



#### WATER RESISTANCY - 5 ATM

- Exposure to hot water is not recommended
- Clean your watch using a soft cloth and water only
- After contact with salt water, rinse the watch under tap water and wipe it dry using a soft cloth
- Excessive or prolonged contact with water is extremely discouraged

АТМ	METERS	F	8		H		ŝ
3	30	0	×	×	×	×	$\mathbf{X}$
5	50	S	0	0	×	×	×
10	100	S	0	Q	0	0	$\mathbf{X}$
30	300	Ø	0	0	0	0	Ø



### ULTRA THIN

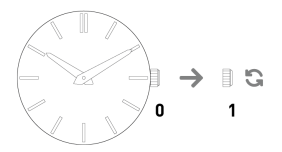
D1 Milano uses a high-quality 316l Low Carbon Grade stainless steel. This material is used on the case, as well as the bracelet of the UTB series. The Ultra Thin collection also uses other more high-end materials such as Italian leathers.

Other components of the watch - crown, back case, buckle – are also made of 316l Low Carbon Grade stainless steel with a brushed or sandblasted finishing. The hands and indexes are made of brass, with a brushed or sandblasted finishing.

The Ultra Thin Collection uses a slim Japanese Quartz Movement with a two year battery life: Citizen Miyota 1l22.

#### TIME SETTINGS

- Pull the crown out as shown in position 1
- Rotate the crown to set the correct time
- Push the crown back as shown in position 0



#### WATER RESISTANCY - 5 ATM

- Exposure to hot water is not recommended
- Clean your watch using a soft cloth and water only
- After contact with salt water, rinse the watch under tap water and wipe it dry using a soft cloth
- Excessive or prolonged contact with water is extremely discouraged

АТМ	METERS	F	8		Ĩ		, Maria
3	30	0	×	×	×	×	$\bigotimes$
5	50	Ø	Ø	0	×	×	×
10	100	0	0	0	8	0	$\mathbf{X}$
30	300	Ø	Ø	0	0	0	Ø



### MECHANICAL

D1 Milano uses a high-quality 316l Low Carbon Grade stainless steel for the Mechanical collection. This material is used on the case and also for the bracelets of the ATB and SKB series.

The SKR series uses a natural rubber strap in a matte black finish. Other components of the watch - crown, back case, buckle - are also made of 316Low Carbon Grade stainless steel with a brushed or sandblasted finishing. The hands and indexes are made of brass with a brushed or sandblasted finishing.

The Mechanical Collection uses a Japanese Movement: the AT series uses a Seiko SII NH35 automatic movement; the SK series uses a Seiko SII NH70 automatic skeleton movement.

**BASIC FUNCTIONS** 

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

#### **SETTINGS - AUTOMATIC**

TIME

- Unscrew the crown as shown in position 1
- Slightly pull out the crown in position 2, and pull out further as shown in position 3
- Rotate the crown to set the correct time

DATE

- Unscrew the crown as shown in position 1
- Slightly pull out the crown in position 2, and rotate the crown to set the correct date

CHARGE

- Unscrew the crown as shown in position 1
- Rotate the crown clockwise (maximum 40 times) to charge the watch

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





### MECHANICAL

### SETTINGS - SKELETON

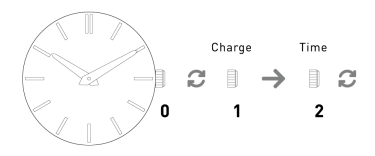
TIME

- Unscrew the crown as shown in position 1
- Pull out the crown in position 2, and rotate the crown to set the correct time

CHARGE

- Unscrew the crown as shown in position 1
- Rotate the crown clockwise (maximum 40 times) to charge the watch

In order to place the crown back in its original position, first push it back in until it's aligned with the same slot, and add pressure to the crown while screwing it until tightened.



### WATER RESISTANCY - 5 ATM

- Exposure to hot water is not recommended
- Clean your watch using a soft cloth and water only
- After contact with salt water, rinse the watch under tap water and wipe it dry using a soft cloth
- Excessive or prolonged contact with water is extremely discouraged

АТМ	METERS	F	8		Ĩ		
3	30	Ø	$\bigotimes$	×	×	×	×
5	50	Ø	Ø	0	×	×	×
10	100	Ø	Ø	0	Ø	0	×
30	300	S	Ø	0	Ø	0	8



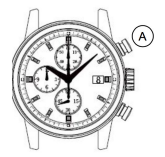
## C R O N O G R A F O

D1 Milano uses a high-quality 316l Low Carbon Grade stainless steel for the Cronografo collection. This material is used on the case and on the bracelet. Other components of the watch - crown, back case, buckle – are also made of 316l Low Carbon Grade stainless steel with a brushed or sandblasted finishing. The hands and indexes are made of brass, with a brushed or sandblasted finishing.

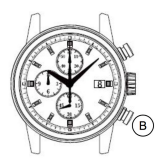
The Cronografo Collection uses a Seiko VK64 Meca-Quartz with Fly-back Movement.

### HOW TO USE THE CHRONOGRAPH MOVEMENT

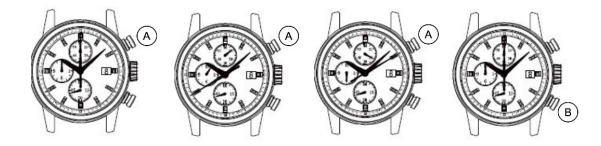
STANDARD MEASUREMENT Push the buttons in the following order: A - A - B







ACCUMULATED ELAPSED TIME MEASUREMENT Push the buttons in the following order: A - A/A - A - B



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## **CRONOGRAFO**

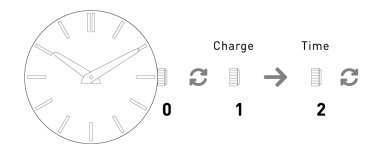
#### SETTINGS

#### TIME

- Pull out the crown as shown in position 2
- Rotate the crown to set the correct time
- Push the crown back as shown in position 0

#### DATE

- Pull out the crown as shown in position 1
- Rotate the crown to set the correct date
- Push the crown back as shown in position 0



#### WATER RESISTANCY - 5 ATM

- Exposure to hot water is not recommended
- Clean your watch using a soft cloth and water only
- After contact with salt water, rinse the watch under tap water and wipe it dry using a soft cloth
- Excessive or prolonged contact with water is extremely discouraged

ΑΤΜ	METERS	F	8		H		Ĩ.
3	30	Ø	×	×	$\mathbf{X}$	×	×
5	50	Ø	Ø	0	×	×	×
10	100	Ø	Ø	0	S	0	×
30	300	S	0	0	9	0	0



### COMMANDO

Inspired by the world of military watches from World War II, the Commando is developed as a functional watch, characterized by astonishing resistance and mechanics.

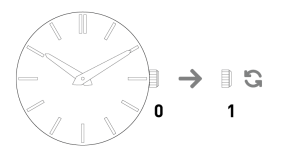
The collection presents a 38 mm diameter case along with a screw-down back case with an engraved plaque, and a sandwich dial featuring sandblasted hands and indexes finished with Old Radium Super Luminova.

The straps are available in two variations; a nylon NATO or one composed of natural leather.

The Commando Collection uses a Japanese Quartz Movement with two year battery life: Miyota 1L45. This model is characterised by a water resistance of 10 ATM.

### TIME SETTINGS

- Pull out the crown as shown in position 1
- Rotate the crown to set the correct time
- Push the crown back as shown in position 0
- At position 0, the second hand within the small sub-dial will begin to tick



#### WATER RESISTANCY - 10 ATM

- Suitable for recreational swimming, snorkeling, sailing and water sports.
- Not suitable for diving

• After contact with salt water, rinse the watch under tap water and wipe it dry using a soft cloth

• Excessive or prolonged contact with water is extremely discouraged, especially with leather straps

АТМ	METERS	F	8		ЭЩ		, I I I I I I I I I I I I I I I I I I I
3	30	Ø	×	×	×	×	$\bigotimes$
5	50	Ø	Ø	0	×	×	$\mathbf{X}$
10	100	Ø	Ø	0	0	0	$\otimes$
30	300	S	Ø	0	8	0	Ø

D1 MILANO



# S U B A C Q U E O

Subacqueo is D1 Milano's very first tool watch, developed in order to achieve the best combination of technique and style.

The collection, designed in order to meet several ISO 6425 requirements, features 30 ATM water resistance, a double knurled crown, rotating inner ring, and a silicone strap fixed with a stainless steel diver clasp.

The dial features an original reverse degrade effect, along with bold hands and indicators finished with white LumiNova.

The Subacqueo Collection is powered by a Seiko SII NH35 Automatic Movement.

### **BASIC FUNCTIONS**

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

### SETTINGS

TIME

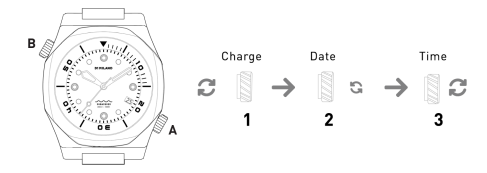
- Unscrew crown A as shown in position 1
- Slightly pull out crown A as shown in position 2, and pull it out further as shown in position 3
- Rotate crown A in order to set the correct time

#### DATE

- Unscrew crown A as shown in position 1
- Slightly pull out crown A as shown in position 2, and rotate the crown in order to set the correct date

#### CHARGE

- Unscrew crown A as shown in position 1
- Rotate crown A clockwise (maximum 40 times) to charge the watch





### SUBACQUEO

#### **DIVER RING SETTINGS**

- Unscrew crown B
- Rotate the ring



### WATER RESISTANCY - 30 ATM

- Exposure to hot water is not recommended
- Clean your watch using a soft cloth and water only
- After contact with salt water, rinse the watch under tap water and wipe it dry using a soft cloth
- Watch can be used during Scuba Diving, Jet-Skiing, or Diving, but can only be submerged in waters up to 30ATM deep

АТМ	METERS	F	8		H		ŝ
3	30	Ø	⊗	×	8	×	$\bigotimes$
5	50	Ø	Ø	Ø	×	×	×
10	100	Ø	Ø	Ø	Ø	0	$\mathbf{X}$
30	300	Ø	Ø	Ø	0	0	0



# MODULE

Re-vision the past, while striding towards the future, to bring on the unexpected via our first Digital watch collection.

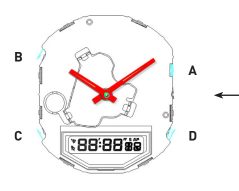
Staying true to our 1970's inspirations from shapes to details, the new Module collection is designed after our Ultra Thin case, but with a smoother and more fluid shape.

Encased in a 40.50mm stainless steel case, check out the new dials implementing both Analog and built-in LCD displays, to allow convenient dual time zone tracking powered by two different movements.

#### **BASIC FUNCTIONS**

- 6-digit LCD display, show hour, minute, second, day, month, week.
- Alarm and hourly chime functions.
- Dual time (hands and digital display can show different regions time)
- 12/24 hour
- Auto calendar: from 2000 to 2009
- 1/100 second stopwatch function with a maximum range 59:59:99
- Key tone in Stopwatch Mode and Chime ON/OFF setting mode

#### ANALOG TIME ADJUSTMENT



In any mode, press and hold Key A for 2 second to adjust the analog time.

Long press for fast adjustment. Short press adjust step by step.



# MODULE

### DIGITAL FUNCTION MODE

• Press Key B to change mode as shown below

Time mode	Alarm mode	Stopwatch mode	Date mode
₹ 12:00s9 Key B	<b>6:30</b> AL	$\stackrel{\text{ey B}}{\longrightarrow} [ \bullet OO' OO' OO' OO' OO' OO' OO' OO' OO' O$	<sup>B</sup> <b>₹ 10:0 1m</b> 0
<u> </u>	Кеу	В	

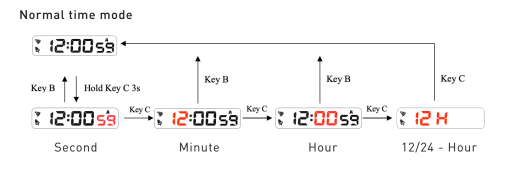
### TIME MODE Hourly chime on or off:

 In time mode, press Key C + D at the same time to turn ON or OFF the hourly chime function as show below



### TIME SETTING

• In time mode, press Key C for 3 seconds to enter the time setting. Press Key C to change setting items as shown below:



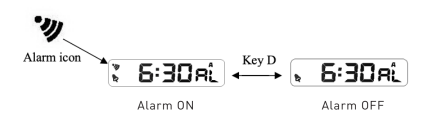
- Press Key D to adjust selection
- Auto return to time mode when no any key operation after 60 seconds

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### MODULE

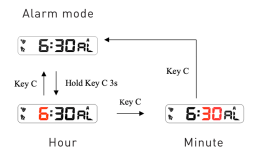
#### ALARM MODE Alarm on or off

Press Key D in the alarm mode to turn alarm function 20 ON or OFF as shown below:



### ALARM SETTING

• In alarm mode, press and hold Key C for 3 seconds to enter alarm setting mode. Press Key C to change setting item as shown below:



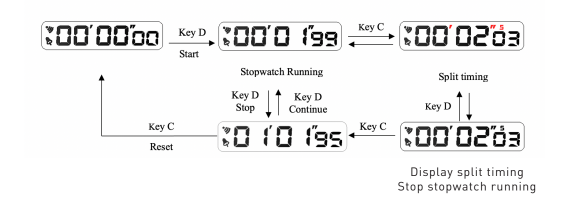
- Press Key D to adjust the selection
- When alarm triggers, 20 seconds alarm sound will release
- Press any key to stop alarm sound

#### WATCH MANUAL USER GUIDE

# MODULE

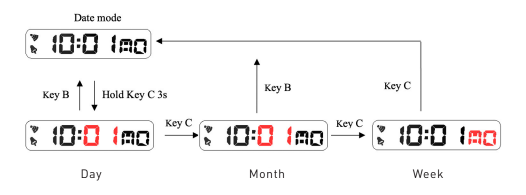
### **STOPWATCH MODE**

- In stopwatch mode, press Key D to start or stop, press Key C to reset to 00:00:00 when stop.
- When stopwatch is running, press Key C to display the split time, press Key D to stop, press Key C to display the running time, and then press Key C reset to 00:00:00
- The maximum stopwatch range is 59:59:99



### DATE MODE

• In the date mode, press hold Key C for 3 seconds to enter date setting mode. Press Key C to change setting items as shown below:



- Press the Key D to adjust the selection
- Auto return to date mode when no any key operation after 60 seconds