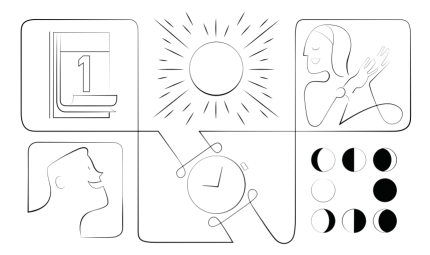


WARRANTY BOOKLET



Setting Up Your Watch

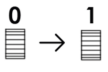
You've acquainted yourself with your new Blade watch. Now let's get to know it better. The following pages will cover the steps to initial setup and daily use of your watch. The following instructions pertain to our most popular movements. If you do not find the instructions to your Blade watch, let us know at <u>customercare@bladewatches.com</u>. Let's get started!

Standard Watches



PULL crown out to 1 position.







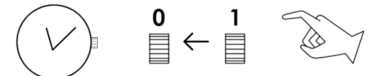
SPIN crown in clockwise direction.







PUSH crown to 0 position.



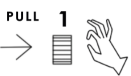
Watches with Day and Date





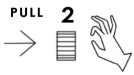
Pull Crown out to 2 position

Setting the Date

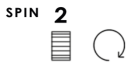


Pull Crown out to 1 position

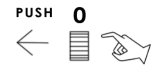
Setting the Day



Pull Crown out to 2 position

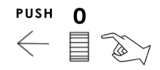


Spin Crown clockwise to set the desired time



SPIN	1	
		\bigcirc

Spin Crown clockwise to set the desired date

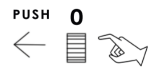


Push Crown back to 0 position







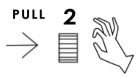


Spin Crown clockwise 24hr to set
the desired day

Push Crown back to 0 position

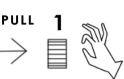
Multifunction





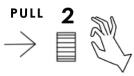
Pull Crown out to 2 position

Setting the Date

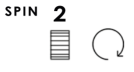


Pull Crown out to 1 position

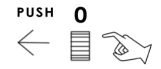
Setting the Day



Pull Crown out to 2 position



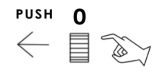
Spin Crown clockwise to set the desired time



Push Crown back to 0 position

SPIN	1	
		\bigcirc

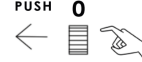
Spin Crown clockwise to set the desired date



Push Crown back to 0 position







Spin Crown clockwise 24hr to set
the desired day

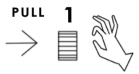
Multifunction with Moon Phase





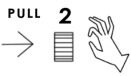
Pull Crown out to 2 position

Setting the Date

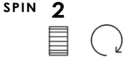


Pull Crown out to 1 position

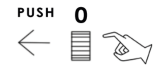
Setting the Day



Pull Crown out to 2 position



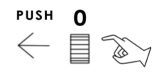
Spin Crown clockwise to set the desired time



Push Crown back to 0 position

SPIN	1	
		\bigcirc

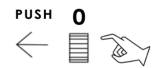
Spin Crown clockwise to set the desired date



Push Crown back to 0 position



(24hr)
$\subset \mathbb{Z}$



Spin Crown clockwise 24hr to set the desired day

The Moon Dial

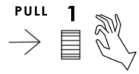


The moon dial indicates the age of the moon, but not the shape of the moon.

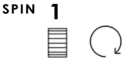
Use the moon dial only as a guide to the age and phase of the moon when reading and setting your watch.

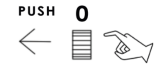
The age of the moon is indicated in units of days. The average period from one new moon to the next new moon is 29.5 days.

Setting the Age of the Moon



Pull Crown out to 1 position





Spin Crown clockwise to set the desired moon phase

The Screw Lock Crown

Some models use special crown mounted on a threaded screw.

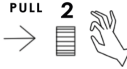
UNLOCK





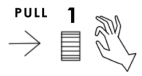
Spin Crown counter-clockwise to unscrew it, then pull Crown

Setting the Time



Pull Crown out to 2 position

Setting the Date



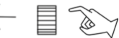
Pull Crown out to 1 position



\bigcap	
C	Ľ

Spin Crown clockwise to set the desired time



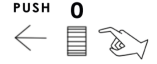


SPIN

Push Crown back to 0 position

SPIN	1	
		\bigcirc





Push Crown back to 0 position

Push Crown inward and spin clockwise. Apply slight pressure on the top until the Crown locks fully in place

LOCK

PUSH

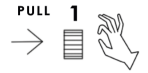
Chronograph with 3 Sub-dials





Pull Crown out to 2 position

Setting the Date

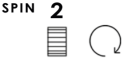


Pull Crown out to 1 position

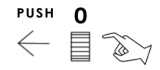
Setting the Day



Pull Crown out to 2 position



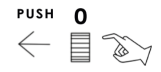
Spin Crown clockwise to set the desired time



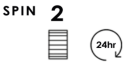
Push Crown back to 0 position

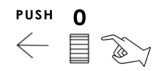
SPIN	1	
		\bigcirc

Spin Crown clockwise to set the desired date



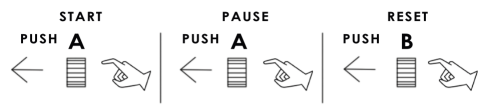
Push Crown back to 0 position



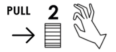


Spin Crown clockwise 24hr to set the desired day

Stopwatch



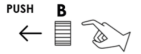
Resetting Stopwatch Hands



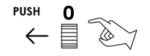
Pull crown to 2 position



Push A until stopwatch hand is reset to 12H.



Push B until minute hand is reset to 60.



Push crown to 0 position

Mechanical Watches

If your watch is using an automatic mechanical movement, its mainspring is wound by the normal activity of your arm while wearing the watch. Mechanical watches should be worn over 8 hours a day for optimal perfomance. The mainspring can also be wound manually by turning the crown in a clockwise direction in position 0 until you feel it tightening up. Do not attempt to force the crown further as this may damage the mainspring or the movement.

The accuracy of mechanical watches in this instruction manual is static accuracy at normal temperatures which has been tested at + / - 15 seconds. This may be impacted by the following conditions of use:

Times the mainspring is wound

Full winding of the mainspring ensures the most stable and accurate movement of mechanical watches.

Position

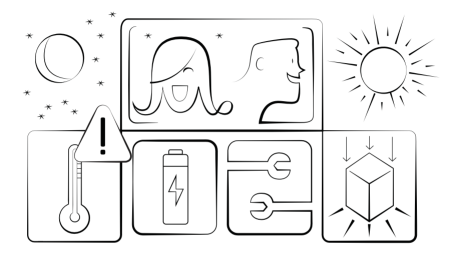
The movement of the watch is influenced by changes in the direction of gravity. Changes in position of the watch on the wrist can affect accuracy.

Insufficient Lubrication

Mechanical watches may becomes inaccurate due to insufficient lubrication or wear. Present your watch to an authorized service center to have it recalibrated and cleaned. This service may be chargeable.

Other factors

To maintain the accuracy of your watch, please go through the section Care for Your Watch.



Care for Your Watch

Every Blade watch has been manufactured with great attention to detail and needs proper care. Follow these steps to ensure the smooth operation of your watch.

Temperature

Your Blade watch will exhibit optimal performance while being used between 5°C - 35°C (41°F - 95°F). If operated outside of these limits, the accuracy of your Blade watch will be affected. Exposure to high temperatures may also lead to battery leakage.

Magnetism

The accuracy and performance of your Blade watch will be severely affected if exposed to strong magnetic fields. Do not expose your watch to sources of strong magnetic fields such as televisions, computers, display monitors, speakers etc.

Chemicals

Strong chemical vapors/solvents may discolor/damage the case and bracelet plating. Do not expose your Blade watch to strong chemical vapors/solvents like perfumes, alcohol, gasoline, cosmetic spray, detergent, adhesives and paints etc.

Shocks and Vibrations

Severe impact may cause cosmetic damage to the case, glass and plating as well as damage the movement, affecting performance and accuracy. Do not subject your Blade watch to severe impact such as drops or knocks against hard surfaces.

<u>Note:</u>

Ceramic and sapphire glass are extremely hard materials with heightened scratch resistance. However, harsh impacts such as a steep drop can cause breakage.

Water Resistance

The water pressure mentioned in meters should not be considered as literal swimming / diving depth. The pressure of water is much higher during swimming strokes and diving which adds to the pressure at any given depth.

	SCENARIO	3 ATM 30 M 3 BAR	5 ATM 50 M 5 BAR	10 ATM 100 M 10 BAR
- FIP	RAIN / HAND WASHING	\checkmark	\checkmark	\checkmark
	SHOWER	×	\checkmark	\checkmark
	SWIMMING	×	×	\checkmark
÷	DIVING / MARINE SPORTS	×	×	\checkmark
*	SCUBA DIVING	×	×	×
	OPERATING THE CROWN WHILE IN WATER	×	×	×

If your watch is 100 METER / 10 ATM / 10 BAR WATER RESISTANT, please ensure -

- The crown is pushed completely inside (0 Position) and touches the case.
- Do not rotate the crown when the watch is under water, when the watch is wet and/or when the watch is in contact with soap or shampoo solution.
- If the watch comes in contact with sea water, rinse with fresh water and dry it completely.
- Do not let your watch be in contact with warm water for extended periods as it may affect its accuracy.

Battery

The watch battery should last for about two years. The seconds hand runs at two second intervals when the battery is close to exhaustion. Battery replacement must be performed only by an authorized service center.

Periodic Maintenance

Clean the watch periodically using a soft and dry cloth to preserve the plating and avoid the effects of moisture, perspiration and dust. We recommend your watch be serviced once every two years at an authorized service center.

Do not attempt to open the back or change the glass by yourself as it can cause dust or water to enter. In case the inside of the glass is hazy, have the watch serviced immediately.

Fatal movement damage or battery discharge may occur if the watch is continued to be used in this condition.

For a list of our service centers, please visit: www.bladewatches.com

FIND WHAT'S NEW IN



