









FRONT

BACK

MODEL	ART 01	
REFERENCE	MK1TI	
CASE	Material: Grade 5 Titanium Hand-satin finish	
SAPPHIRE	Main sapphire crystal: Domed surface, double bevel at 17 degrees, hemispherical inner shape (anti-reflective treatment)	
	Back sapphire crystal: Flat surface with lateral bevels (anti-reflective treatment)	
	Hardness: 2300 Vickers	

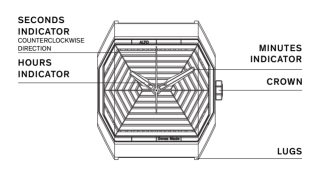
DIAL	Matte black lacquered finish	
MOVEMENT	Caliber: In-house A01 automatic winding	
	Dimensions: 37.5mm (L) x 33.15mm (H)	
	Thickness: 4.04mm (including weight)	
	Mass: 18.4g	
	Base plate: Grade 5 Titanium (PVD treatment)	
	Bridges: Brass with diamond-cut angles (PVD treatment)	
	Modules: Grade 5 Titanium with	

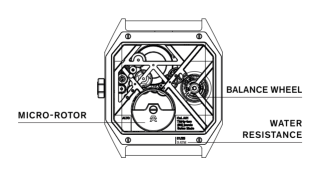
Material: 7 elements in hrace

two-plane satin finish (PVD treatment)

ΠΙΔΙ

MOVEMENT (suite)	Mass: Reconit®18 with engraving and rhodium plating	
	Number of jewels: 32	
	Frequency: 4Hz	
	"Back in time" seconds hand: running in reverse	
	Power reserve: 48 hours	
BRACELET	FKM ALTO deployant clasp	
WATER RESISTANCE	3ATM	
WEIGHT	56g	





## FEATURES OF THE MICRO-ROTOR

THE DISTINCTIVE

OR movement featuring a micro-rotor. This technical component is distinguished by its dimensions, shape, and position: it is a dense and compact half-disc made of tungsten, integrated into the

embodies a wealth of expertise and innovation. It provides the movement with automatic winding capability without compromising its aesthetic appeal and refinement, Indeed, this mechanism offers a clear view of all the gears in the movement. The use of the micro-rotor also helps reduce the overall thickness of the movement, allowing the A01 caliber to achieve an exceptionally slim profile of just 4.04 mm.

The ART 01 watch you own is equipped with a

upper part of the movement. The micro-rotor

SETTING	THE	TIME

Turn the crown in either direction to set the hour and minute hands to the correct time you desire.

Push the crown back inwards.

Pull the crown outwards.

complete overhaul.

MAINTENANCE

Due to the highly sophisticated mechanism of the ALTO ART 01, it is advisable to have your watch serviced by our authorized ALTO service center approximately every 3 years for regular maintenance, and every 5 to 7 years for a

# WATER RESISTANCE

to 3 bar/ATM. It's important to note that a strong shower stream or faucet can easily exceed the 3 bar pressure limit, compromising the watch's water resistance. To ensure water resistance, always ensure the crown is fully

The ART 01 is designed to be water-resistant up

pushed in against the case. We strongly recommend avoiding wearing your watch during any water-related activities and keeping it away from water. Please note that any improper use of the watch is not covered by the warranty. If condensation appears under the watch glass, it indicates a malfunction in the sealing system, and it's recommended to contact our service center for inspection and potential repairs.

#### MAGNETISM

the balance spring.

In such cases, it is recommended to contact our service center where a specialized watchmaker

can examine your watch and perform demagnetization if necessary.

Exposing your watch near electronic devices that emit magnetic fields can disrupt its proper functioning. These magnetic fields are produced

steel components of the movement, especially

withstand typical everyday radiation, significant magnetic disturbances can magnetize certain

by various sources such as mobile phones. computers, refrigerators, and other electronic devices. They can cause sudden accuracy issues with your watch. While watches are designed to

### VIBRATIONS

warranty.

Avoid exposing your watch to vibrations and shocks from activities such as golf, tennis, mountain biking, or any sudden impacts. These shocks can damage not only the external parts of the watch but also compromise the accuracy of its movement. Any damage resulting from improper use of the watch is not covered by the



### **ALTO**

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