





WATER RESISTANCE GUIDE

3 ATM = Not intended for any exposure to water.

Suitable for washing hands or light rain.

Suitable for swimming, surfing, etc.

Suitable for extreme ocean depths.

5 ATM = Splash Resistant

10 ATM = Water Sports

30 ATM = Scuba Diving

PLEASE READ BEFORE USE

Prior to setting the time, the Apollo 15 Automatic movement must be given an initial manual winding to power up the mainspring. [Approximately 40 clockwise turns of the crown.]

TIME SETTING

Gently pull the crown to the time setting mode (Position #2), turn the crown to set hour and minute hands. Once you've set the time, push the crown back to the handwinding mode (Position #1). All done!

AMERICHRON X3.1 CAL. AUTO MOVT

- Number of Jewels: 23
- Vibration Frequency of 28.800 BPH
- Power Reserve: Up to 40 hours
- Posture Difference: Under 50 Seconds
- Accuracy: -10/+20 Seconds per Day
- · Antimagnetic Test: 4800A/m

XERIC

· Recommended Watchwinder Settings: Clockwise, 10 Hours per Day at 4 Rotations per Minute

WARRANTY

Xeric gladly offers a limited warranty covering defects in materials and manufacturing for a period of one (1) year after the original purchase date from an authorized Xeric retailer. This warranty does not cover batteries, case, crystal, crown, pushers, straps, or any changes that occur during use and not from manufacturing or assembly. This warranty is considered void if you open your caseback, push the buttons underwater, or expose your watch to moisture beyond the recommendation of the watch's water resistance rating. Proof of purchase is required for all warranty claims, so please save a copy of your receipt. Xeric reserves the right to not accept a warranty claim if a watch has evidence of excessive wear or misuse. Xeric reserves the right to repair or replace any watch returned for service at our option.

ADDITIONAL INFO

Movement assembled in USA. Complete watch assembled in China.



Brought to you by WATCHISMO LABS

For warranty questions or service requests, please email us at contact@xeric.com.

Designed in California.