





Prior to setting the time, the Trappist-1 Automatic movement must be given an initial manual winding to power up the mainspring. [Approximately 40 clockwise turns of the crown]

We recommend manually winding your automatic each time you wear it.

Miyota Mov't Info

• Number of Jewels: 21

XÉRÌC

- Power Reserve: Up to 42 hours
- Posture Difference: Under 50 Seconds
- Rotor Winding Direction: Counterclockwise, 800 Rotations per Day

Please Read Before Use

Time Setting

Gently pull the crown to the time setting mode (last position) to adjust the hands. Once you've set the time, push the crown back to the handwinding mode (first position). All done!

- Vibration Frequency of 21,600 BPH

- Accuracy: -20/+45 Seconds per Day

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

For warranty questions or service requests, please visit xeric.com.

Designed in California. Automatic movement from Japan. Leather from U.S.A. Assembled in China.



Water Resistance Guide

3 ATM = Not intended for any exposure to water.

5 ATM = Splash Resistant

Suitable for washing hands or light rain.

10 ATM = Water Sports

Suitable for swimming, surfing, etc.

30 ATM = Scuba Diving

Suitable for extreme ocean depths.



This certifies that the material used for the watch dial was tested by S.P. Yu Gem Testing Laboratory on July 29, 2019 and found to be Natural Nickel Iron Meteorite.

Instruments Used

Binocular Microscope Hydrostatic Balance Electronic Balance Electronic Gauge S.G. Liquid 3.32 X-Ray Fluorescence

Test Data

Specific Gravity: Approx 7.70 (Hydrostatic) Ultraviolet L.W.: No Reaction Ultraviolet S.W: No Reaction Magnetic Test: Attracted by magnet XRF Analysis: 87.706% Fe

12.270% Ni



Mitch Greenblatt

Co-founder

፟ S. P. Yu

Gem Testing Laboratory

To: XERIC WATCHES

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非典型工程结合 品牌地質协价協會

测試寶石的彩色照片

Colour photo of the test stone



ORIGINAL

寶石鑑定報告

Gem Testing Report

No.: 56218-FE/NI

Date: 29-July-2019

测试寶石的描述 Description of the test stone:

形狀 Shape : 圖形 Round shape 重量 Weight :10.31 Curuis 颜色 Colour : 維色 Silver colour 透明度 Transparency : 不透明 Opaque 尺碼 Size : #9 Approx: 38.48 - 38.86 x 0.45 mm

測試資料 Test Data:

比重 Specific Gravity : 约 Approx. 7.70 (Hydrostatic) 紫外蛛長波 Ultraviolet L.W. :無反應 No reaction 营外維短波 Ultraviolet S.W. : 無反應 No reaction 磁性 Magnetic Test :有磁性 Attracted by magnet X-射線荧光分析 XRF Analysis

: 銀約 87.706 % Fe Amprox. 87.706 % : 線約 12.270 % Ni Approx. 12.270 %



折射計

结論: 天然绵鎖隕石.

Conclusion: Natural Nickel Iron Meteorite. -

評語: 多看XRF荧光分析資料. (只测试表面成份).

Tested By:.

Comment: Please refer to the attached XRF consent. (Only test the surface)

使用儀器 (*) Instrument used

Refractometer

Spectroscope	先错儀
Polariscope	偽光儀
* Binocular Microscope	雙筒顯微鏡
Immercian Microscope	連海雙筒顯微鏡
* Hydrostatic Balance	比重電子量額
* Electronic Balance	電子天秤
Chelsea Colour Filter	進色鏡
Dichroscope	二色统
* Electronic Gauge	電子量尺
Ultraviolet Lamp	禁外葵光燈
* S. G. Liquid 3.32	3.32 比重液
* X-ray Fluorescence	X-射线基系

余深培 Frankie Yu FGA DGA PGAA NAA CGMA FGAINE Follow of The General Association of Great British (Lundon) 英裔曾多孝族會會共傳教) Gem Diamond Diploma of The Generalogical Association of Great Britism (London) 其盡管志學出會出意此言學生的主義(論致). Fellow of The Genmological Association of Australia. (Sydney) 進列賞五學協會會士(常華).

This report is not a guarantee, valuation or appraisal. We inspect these jevellery to the hest of our insovledge with the above instruments.

Its contexts represent the opinion of testing at the time of grading, testing, esamination and or analysis.

The recipient of this report may wish to consult a credentialed jeweller or genunologist about the information contained hereix.

Notice: Important Notes On Reverse