

CAL. 1L/MXX
MOVEMENT SPECIFICATIONS
CAL. 1L26 ANALOG QUARTZ MOV'T
BY CITIZEN WATCH CO., LTD. JAPAN
NEW FLAT RANGE
MANUFACTURED IN JAPAN



1.BASIC SPECIFICATION

(1) CAL. NO.

*TO CONFIRM WITH MOV'T DRAWING ATTACHED

CALIBRE	1L26
Ligne	6 X 8
Overall length	15.3 × 18.2
Case fitting length	15.3 × 17.8
Overall diameter	-
Case fitting diameter	-
Total height	2.15mm
Hands	2
Date	X
Day of Week	X
Battery life	5 Year
Battery	SR616SW

(2) Time standard

Type of quartz : Tuning fork type quartz crystal

Frequency : 32,768Hz

Accuracy : +/-20 s/month worn under normal circumstances

(3) Battery installed

Type of battery : See above: JAPAN-MADE

(4) Others

Driving systems : Two-pole stepping motor

Number of Jewel : No(0) jewel

(5) Additional Mechanisms & Features:

Quick Day/Date Change by turning crown(*1L12/02/1M12/02)

Bilingual Day of Week(*1L02/1M02)

Powercell Saving Reset Mechanism(PSRM)

Second hand stopping at optional position

Over-loading Compensation Device(OLCD)

Digital Frequency Control(DFC) for time adjustment

(6) Balanceable weight of hand

CAL. 1L/MXX

Minute hand Max. $0.4 \mu\text{N}\cdot\text{m}$

Second hand Max. $0.07 \mu\text{N}\cdot\text{m}$

2. SEPARATED PARTS

	1L26
Hour Wheel	075-466
Dial Washer	078-040
Setting Stem	065-477

3. Others

* Measurement of time rate

The unit(gate) time of measurement must be set at "10s " or integer fold value of 10s owing to the DFC system, and the measurement must be performed in the form of complete watch.

* Marking on movement

NO(0) JEWEL
(CAL. NO.)
MIYOTA CO., JAPAN

* Typical clearance

Mov't - Caseback minimum $150 \mu\text{m}$ or more

Top of hands - Glass $300 - 400 \mu\text{m}^*$

^{*} depending and subject to the glass and case structure, and hand length

* Interchangeability of appearance components:

Dial Foot position & the diameter same as Cal. 20/21/6L/6M series*

Day/Date window position same as Cal. 20/21/6L/6M series*

Hands same as Cal. 2035/20/21/6L/6M series

^{*}respectively plain to plain, date to date and d/d to dd

*How to set time and day/date:

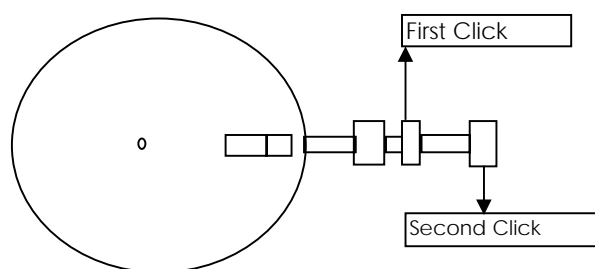
Day/Date ----- Pull out crown to the first click position, then:

turn crown clockwise for Weekday

turn crown counter-clockwise for Date

Time ----- Pull out crown to the second click position and

turn crown until the time is set correctly**



**Time Setting of CAL.1L22/32
: at the first click position

This specifications might be changed without prior notice.