MIYOTA

MOVEMENT SPECIFICATIONS

CAL. GP SERIES ANALOG QUARTZ MOV'T

BY CITIZEN WATCH CO., LTD.

DUAL TIME / BIG DATE / SMALL SECOND / DOUBLE RETROGRADE

MANUFACTURED IN JAPAN

1.BASIC SPECIFICATION

(1) CAL. NO.

| CALIBRE | GP00 | GP01 | GP30 | GP10 | GP11 | GP50 |
|------------|-------------------------|------|----------|---------------------------|------|----------------|
| | 25/ | N M | | 20 | | |
| | RETROGRADE DUAL TIME | | BIG DATE | SMALL SECOND AND BIG DATE | | DOUBLE RETRO |
| Ligne | 12''' | | | | | |
| Size | Ф27.0mm , 25.0mm(3H-9H) | | | | | |
| Total heig | 4.40mm 3.80mm | | | | | |
| Hands | 4 | | | 3 5 | | |
| Date | 12H | 3H | 12H | | 3H | 12H RETROGRADE |
| Battery li | 3 Year | | | | | |
| Battery | SR920SW or equivalent | | | | | |

(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: Silver oxide SR920SW or equivalent

(4) Others

Driving systems : Two-pole stepping motor

(5) Balanceable weight of hand

Minute hand Max. $1.00 \, \mu N \cdot m$ Second hand Max. $0.08 \, \mu N \cdot m$ Retrograde hand Max. $0.14 \, \mu N \cdot m$

(6) Additional Mechanisms

Calendar : Date disk at 12H(GP00/GP30/GP10) or 3H(GP01/GP11)

Date hand at 12H(GP50)

Calendar correction : Pull out the crown to the first click position,

turn crown clockwise.

*If the date is set beween 9:00 PM and 2:00 AM, the date may not change on the following day.

2nd time(GP00/GP01/GP50): 24 hour hand at 6H (by Retrograde)

2nd time correction (") : Pull out the crown to the first click position,

turn crown counter-clockwise.

Power conservation switch : Pull out the crown to the second click position

Second hand stopping devi : Pull out the crown to the second click position

2. SEPARATED PARTS

* Setting stem 065-992 Length of movement center to stem end. 23.00mm Thread...... Ф0.9 x 10.5mm

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

MIYOTA CO. UNADJUSTED NO JEWEL JAPAN GP**

* Typical clearance

Mov't - Caseback minimum 200 µm or more

Top of hands - Glass 300 - 400 µm *

4. Notice Of Casing

The interval between Dial and Glass end should be $150\,\mu$ m to avoid breakage under drop.

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

5.Setting Instructions

(1) Setting the date (Quick change function)

Pull the crown out to the first click position and set the date by rotating the crown backyard.

If the date is set beween 11:00 PM and 3:00 AM, the date will not change correctly.

(2) Setting the normal time

Pull the crown out to the second click position when the second hand reaches the 12 o'clock position so that the second hand stops there.

Then set the hour and minute hands.

When setting the minute hand, put it 4 to 5 minutes earlier than the time to be set, and then turn it back to the correct time.

Note: The day is changed during the period from about 0:00 AM to about 5:30 AM.

After the time is set, push the crown back simultaneously with the time signal.

The second hand will start running at the same time.

This specifications might be changed without prior notice.