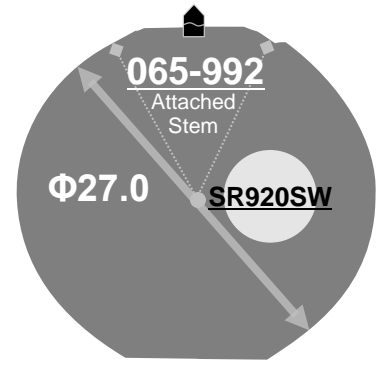
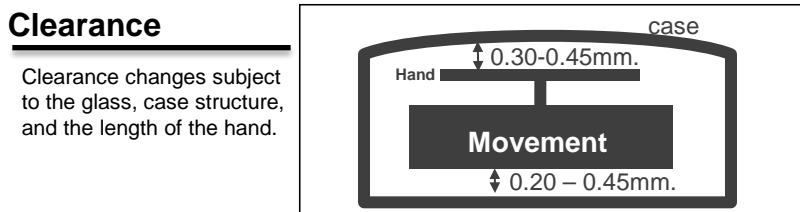


Size <ligne>	12'''
Height <mm>	3.80
Accuracy <per Month>	±20 sec
Battery Life	3 years

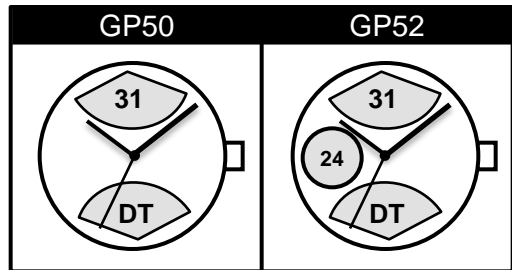


Battery consumption could be minimum by pulling out the stem

Balance Weight <μN.m>	Minute 1.00 Second 0.08 Retrograde 0.14 Small 0.02
---------------------------------	---



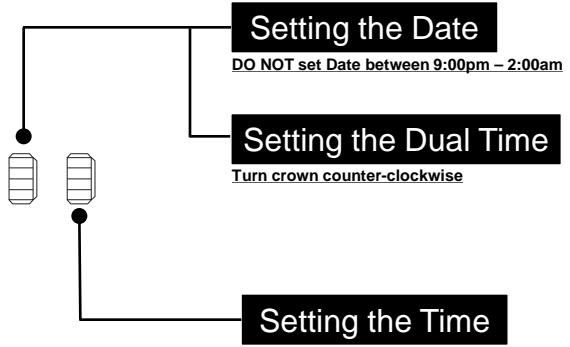
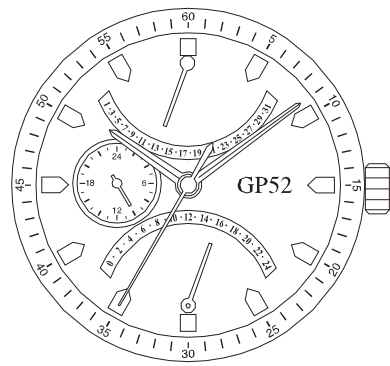
Original Package	500pcs
-------------------------	--------



Time measurement

Accuracy

The unit (gate) time of measurement must be set at "10 sec." and the measurement must be performed in the form of complete watch.



GP00/01

CAL_GP00/GP01 HANDS FITTING MANUAL 1/2

ADJUSTING CALENDAR TO ZERO POSITION

PULL THE CROWN TO THE 2nd CLICK POSITION

2nd CLICK POSITION

1

GP00

DIAL FRAME / RETROGRADE

12 11 10 9 8 7 6 5 4 3 2 1

Repeat

Next

STEP 1 ADJUSTING CALENDAR TO ZERO POSITION

STEP 2 ADJUSTING RETROGRADE HAND TO ZERO POSITION

STEP 3 WINDING BACK-RUSH

STEP 4 HANDS FITTING

STEP 5 CONFIRMATION OF THE DIFFERENCE BETWEEN RETROGRADE FLY-BACK AND CENTRE TIME

STEP 6 CONFIRMATION OF COMPLETE DATE CHANGING TIME

Copyright © CITIZEN MIYOTA 2005 All Rights Reserved.

http://www.citizen.co.jp/miyota_mvt/manual/swf/main.swf

GP50/52

CAL_GP50/GP52 HANDS FITTING MANUAL 1/4

Adjusting Date-retrograde to ZERO position

Pull the crown to the 1st click position and turn clockwise until right before Day-retrograde-flyback (31st)

1st click position

Repeat

Next

STEP 1 Adjusting calendar to zero position

STEP 2 Adjusting Date-retrograde hand at zero position

STEP 3 Minimizing backlash

STEP 4 Adjusting Date-retrograde hand to zero position (1st)

STEP 5 Filing SAH and Date-retrograde hands

STEP 6 Hands fitting

STEP 7 Confirmation of complete date changing time

Copyright ©2018 CITIZEN WATCH CO., LTD. All Rights Reserved.

http://www.citizen.co.jp/miyota_mvt/manual/swf/gp50_52_eg.swf