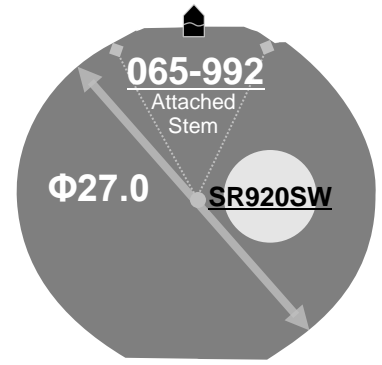
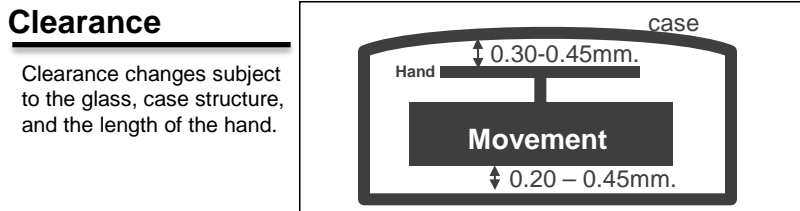


Size <ligne>	12'''
Height <mm>	3.80
Accuracy <per Month>	±20 sec
Battery Life	3 years

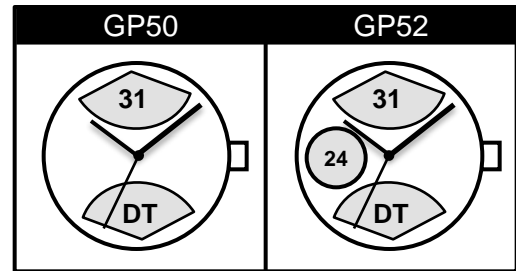


Battery consumption could be minimum by pulling out the stem

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



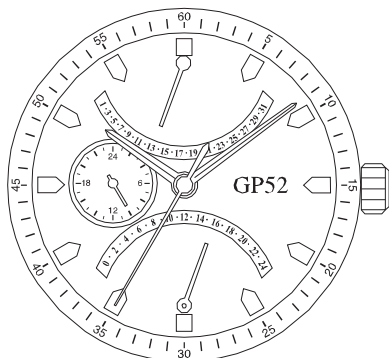
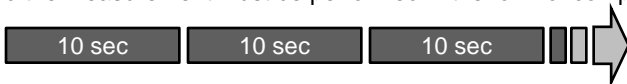
Original Package	500pcs
-------------------------	--------



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.



Setting the Date

DO NOT set Date between 9:00pm – 2:00am

Setting the Dual Time

Turn crown counter-clockwise

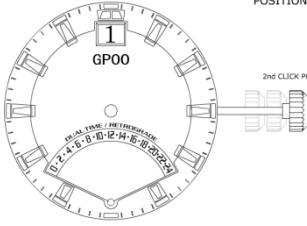
Setting the Time

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

Next

Repeat

STEP 1 ADJUSTING CALENDAR TO ZERO POSITION

STEP 2 ADJUSTING RETROGRADE HAND TO ZERO POSITION

STEP 3 WINDING BACK-HUSH

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

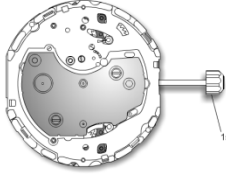
Copyright © CITIZEN MIYOTA 2005 All Rights Reserved.

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