

① The price is quite reasonable for a digital quartz watch.

③ Easy-to-see digital display of liquid crystal with a long life.

⑦ The cumulative time error caused by a long period of use can be instantly corrected by "0-second" reset mechanism.

⑧ You can select either "date" or "second" to display at all times just by pushing the crown.

⑨ Thin and Compact design — 26.0mm x 26.4mm, 7.4mm thick.

⑩ Reliable high-performance is maintained forever by two C/MOS-LSI's.

⑪ Time adjustment is very easy due to the trimer capacitor (regulator). Please adjust the time while measuring by the quartz timer.

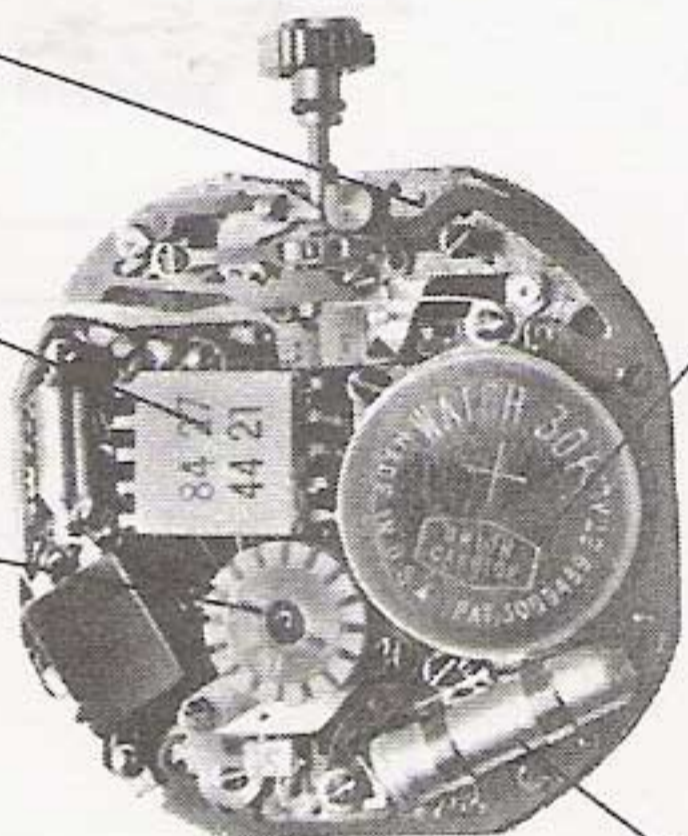


② The fashionable up-to-date design totally changed the image of a wristwatch.

④ "Time" and "calendar" can be set by "change-lever" system.

⑤ The power conservation switch contributes to prolongation of power cell life.

⑥ "Hour", "minute", "second (colon)", "AM/PM", "second/date" and "day" are always indicated on the time screen.



⑫ One small-size silver oxide power cell ensures highly accurate operation for one or two years.

Parts No.: 280-01 (UCC-301)

Voltage: 1.5V

Life:

Cal No. 9010 . 1 year

Cal No. 9011 . 2 years

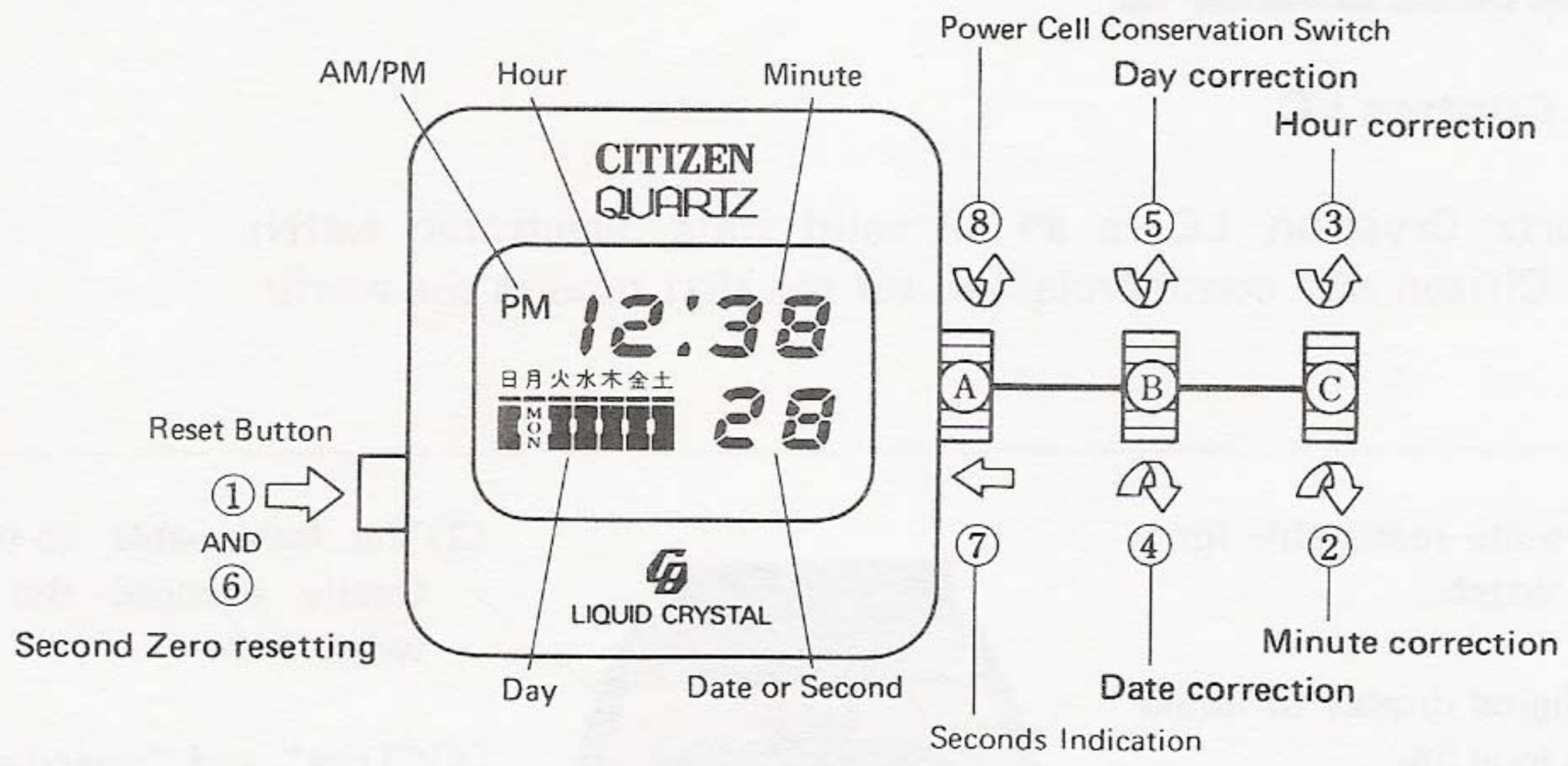
Cal No. 9012 . 2 years

⑬ Owing to high oscillation of 32.768Hz of the quartz crystal, a high accuracy of ± 15 sec per month.

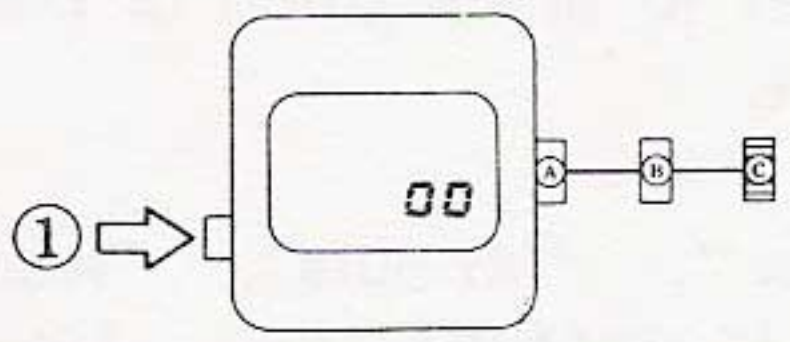
9010 When the crown is pushed, the "date" indication is switched to "second", which will return to "date" again by releasing the crown.

9012 This is a more economical model without "day" indication.

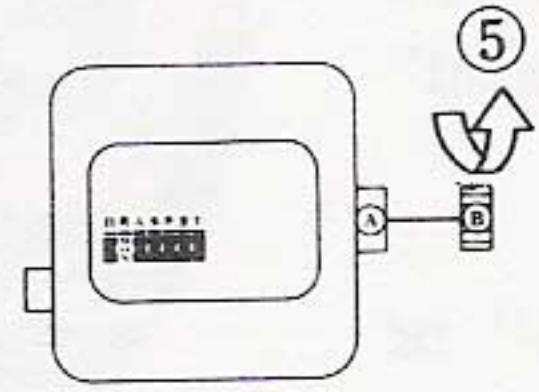
All other models, except the above two, have the same features as the Cal No. 9011 model.



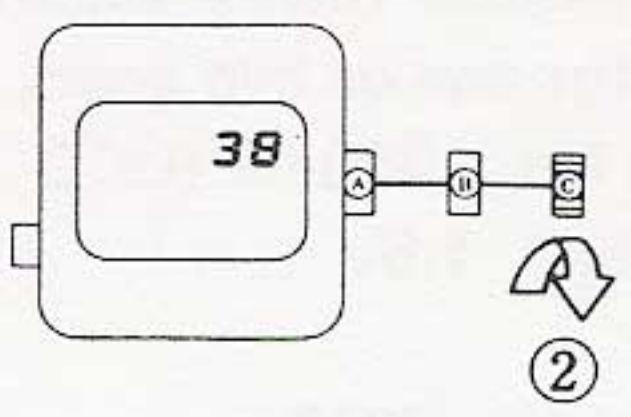
1. Second resetting:



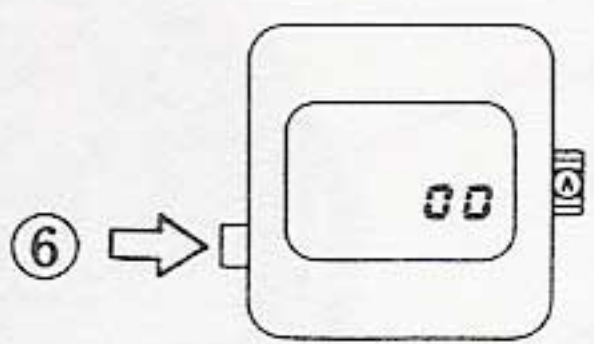
5. Day correction:



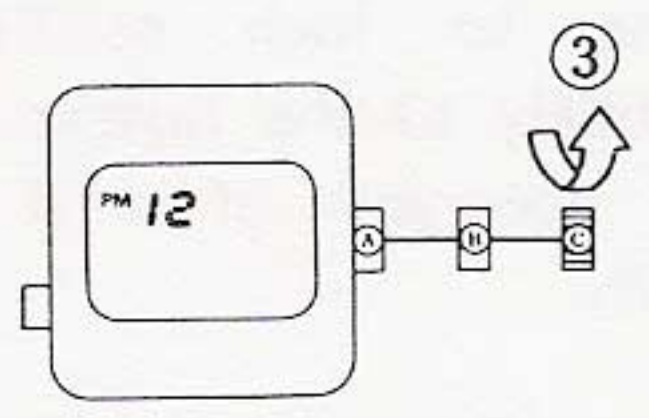
2. Minute correction:



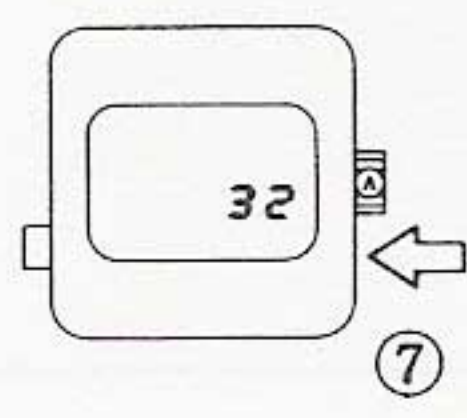
6. Second Zero resetting:



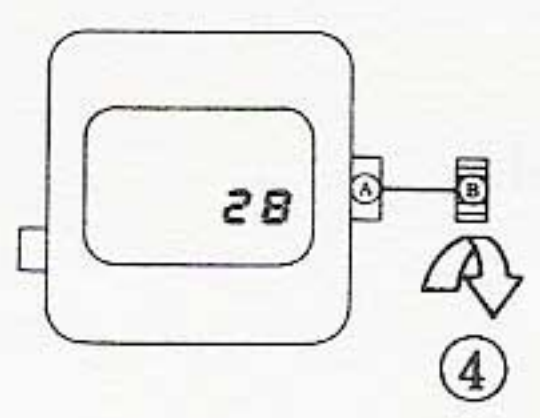
3. Hour correction:



7. Seconds indication:



4. Date correction:



8. Power Cell Conservation Switch:

