

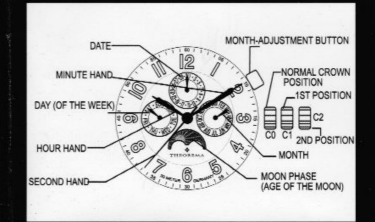
THEOREMA

Instruction

THEOREMA

Instruction

Instruction of Watch
Model Q4001



- A. Movement: High quality JAPAN made
 Quartz analogue, Date, day, Month,
 Moon Phase, 6 Hands movement.
- B. Precaution: Only make fast Adjust of DAY,
 Date ,or Month function when Hour hand
 between 4:00am to 20:00 PM.
 Force adjustment action in not
 correct time may cause damage.

MOON PHASE:

The moon phase represents the age of the moon. Set Moon Phase: -- Pull crown to C1, turn clockwise to adjust the Moon phase age. Moon age:

--The age of the moon is indicated in units of days.

The average period from a new moon to the next new moon is equivalent to about 29.5 days.

C. Adjustment and Function:

Time: Pull crown to C 2, turn crown until desire time. Date: Pull Crown to C1, Turn crown anti-clockwise until desire date.

(DO NOT fast adjust date Between hour hand show 21:00-03:00.- may damage the function) 30 or 31 days are synchronize with Month .

Month: Push P1: until design month.

DO NOT fast adjust month between Date shows:

26-1, may damage the function.

D. QUARTZ ANALOGUE model Notes :

Water-resistance :-

All watches are fully tested in house, but water-resistance will be affected by crash, punch, natural worn off. daily accuracy:

-+/ - 30 second per day is normal for quartz analogue watch. Shock, temperature, magnetic field, can affect accuracy.