RONDA startech

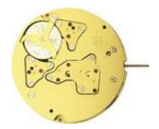
Caliber 5040.D

12½""

Chronograph, date

Swiss made & Swiss parts









Product Specifications

Analog quartz movement

Product line startech Caliber 5040.D Movement size $12\frac{1}{2}$ "

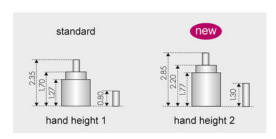
Version Swiss made 13 jewels, gilt

Swiss parts 6 jewels, nickel

Battery-life (theoretical) 54 months

Standard hand fitting height

Various hand heights



Functions

- 1/10 second
- Chronograph
- 1/10 seconds up to 30 minutes
- Center stop second (1/1 sec)
- ADD and SPLIT functions
- 30 minute counter
- 10 hour counter
- Date
- 3 eyes
- Small second

Features

- Metal movement, repairable
- Very long battery life
- Power saving mechanism with pullled out stem: Reduction of consumption approximately 70%
- Very easy handling by two pushers

Technical Documents

User's Manual interactive

User's Manual PDF

Casing Information (T2)

Tools & accessories

Technical instruction interactive

Technical instruction PDF

Technical Drawings (hand fitting height, frame, dial)







Technical Specifications

Diameter total 28.60 mm 28.00 mm Case fitting Movement height 4.40 mm Height over battery 4.40 mm Movement rest 0.6 mm Height over stem 1.90 mm Length of stem travel 0.9 mm Stem thread 0.9 mm

Battery No. 395
Battery voltage 1.5 V
Battery-life (theoretical) 54 months

Current consumption - typical (date mechanism not in gear)

Current consumption - maximum (date mechanism not in gear)

 $1.65 \mu A$

1.32 µA

Performance data

Useful torque second - typical 6 μNm (date mechanism not in gear)

Useful torque minute - typical 300 µNm

(date mechanism not in gear)

Useful center stop second - typical $7 \mu Nm$ Operating temperature $0 - 50 \, ^{\circ}C$

Instantenous rate (T=25°C) -10/ +20 sec/month

Resistance to magnetic fields 18,8 Oe
Resistance to shock NIHS 91-10