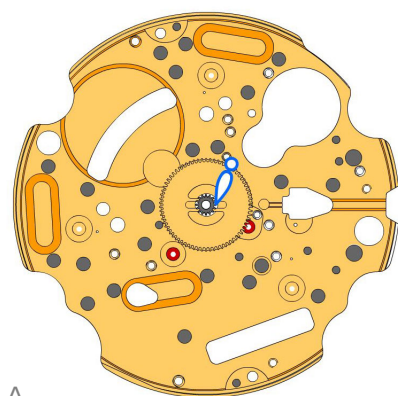
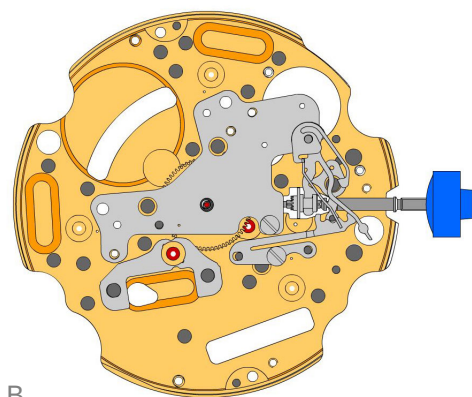
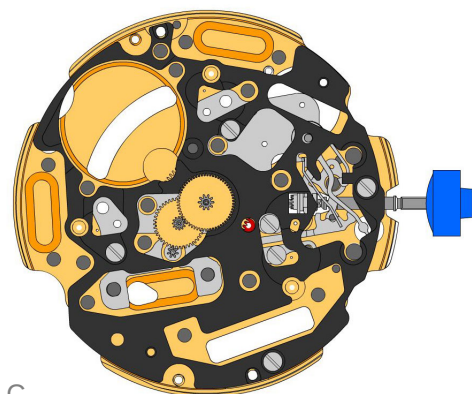




A



B



C

2000.577.G

1.



Main plate

3305.314.CO

2.



Cannon pinion with driver (Aig.0)

2030.037.CO

3.



Centre bridge

Centre bridge held by 1 screw 4000.250.

4000.250

4.



Screw

3001.055.FI

5.



Sliding pinion

3000.177.CO

6.



Setting stem

3017.049

7.



Setting lever

3905.049

8.



Setting lever jumper (3 positions)

Setting lever jumper held by 1 screw 4000.250.

4000.250

9.



Screw

3015.081

10.



Yoke (3 positions)

3905.067

11.



Yoke spring

Tensioning the spring arm.

3622.039

12.



Stator (counter 6h, 9h, chrono)

3603.079

13.



Plastic bracket

Platic bracket held by 4 screws 4000.250.

4000.250

14.



Screw

3715.094.RK

15.



Rotor

3147.047.CO

16.



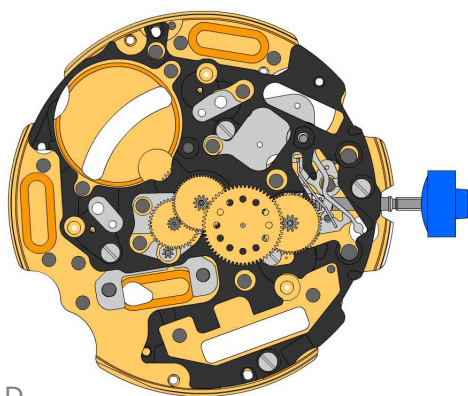
Intermediate wheel (chrono)

3136.172.CO

17.



Second wheel (Aig.0)



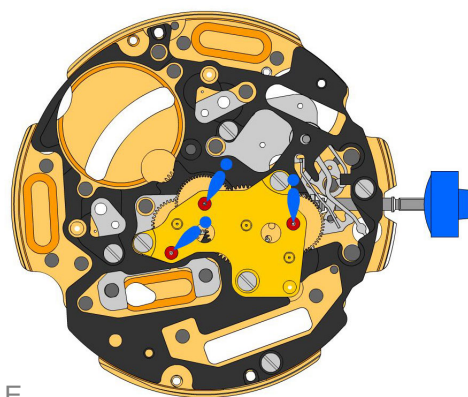
D

3136.148.CO
18.  Second wheel (short)

3122.056.CO
19.  Third wheel

2020.164.G
20.  Train wheel bridge
Train wheel bridge held by 3 screws 4000.250.

4000.250
21.  Screw



E

3621.079.RK
22.  Coil (center)
Attention: Please hold the coil only on the grey coil core. Coil held by 1 screw 4000.250.

4000.250
23.  Screw

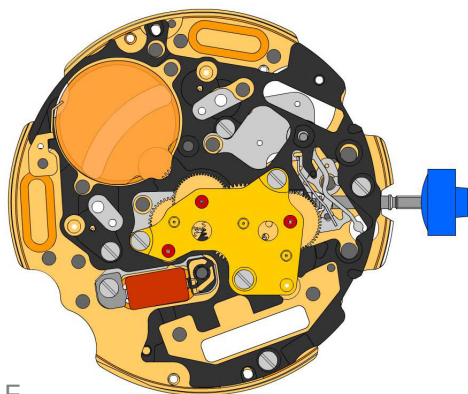
3603.034
24.  Battery insulator

3503.071
25.  Tube

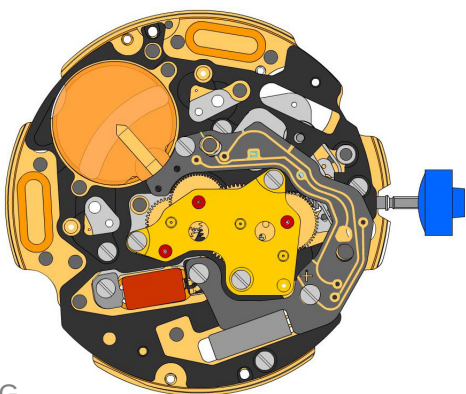
3503.059
26.  Tube

3601.118
27.  Contact strip
Contact strip held by 1 screw 4000.250.

4000.250
28.  Screw



F



G

3612.147.4003
29.



Electronic module

Electronic module held by 3 screws 4000.248. Electronic measurements may be realised now.

4000.248
30.

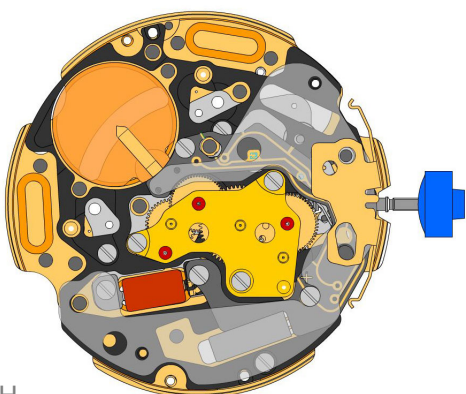


Screw

3503.068
31.



Tube



H

3603.069
32.



Circuit insulator

3601.107.G
33.



Pusher contact spring

2130.176.G.M01.4003B
34.



Electronic module cover

Electronic module cover held by 3 screws 4000.250.

3600.010.HGF
35.



Battery 395

3601.109.G
36.



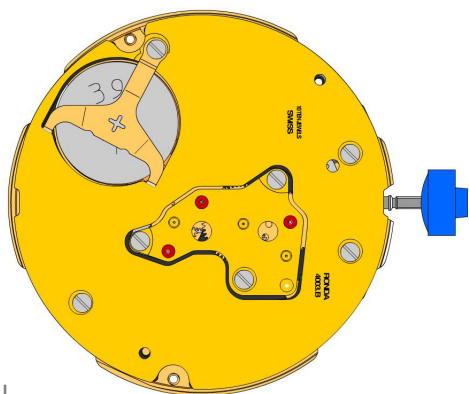
Bridle +

Bridle held by 1 screw 4000.250.

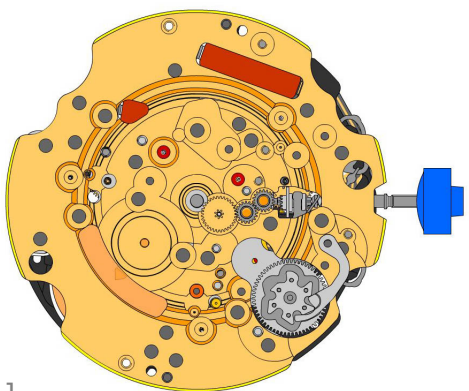
4000.250
37.



Screw

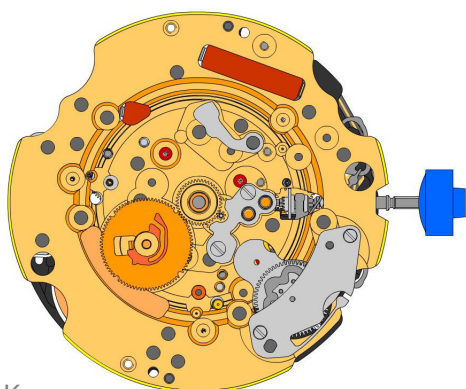


I



J

2000.577.G 38.		Main plate
3004.164 39.		Setting wheel
3004.164 40.		Setting wheel
3007.054.CO 41.		Minute wheel
2130.143 42.		Minute train bridge Minute train bridge held by 2 screws 4000.305.
4000.305 43.		Screw
3004.227 44.		Tens indicator driving wheel The short tooth of the tens indicator driving wheel must point to the center of the movement.
3500.075 45.		Tens jumper
2130.142 46.		Tens jumper maintaining plate Tens jumper maintaining plate held by 2 screws 4000.306. Tensioning the spring arm.
4010.306 47.		Screw
3301.285 48.		Hour wheel (Aig.0)
3315.016 49.		Friction spring
3004.224.CO 50.		Date indicator driving wheel
3500.049 51.		Date jumper



K

3504.214.AF
52.



Units indicator (standard)
Nick of the indicator at 3 o'clock.

3147.054
53.



Tens intermediate wheel

2130.141
54.

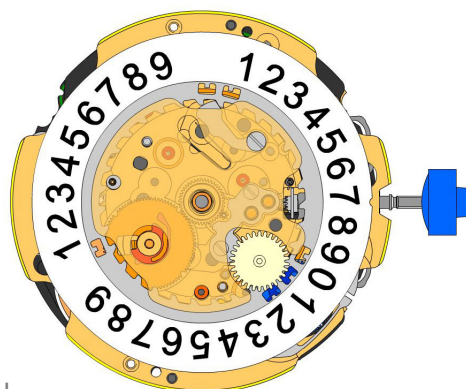


Date indicator maintaining plate
Date indicator maintaining plate held by 1 screw 4000.250.

3905.070
55.



Date jumper spring
Insert the date jumper spring in the provided opening.



L

3504.216.AF
56.



Tens indicator (standard)
Nick of the indicator at 3 o'clock.

2130.140.G
57.



Date mechanism maintaining plate
Date mechanism maintaining plate held by 1 screw 4000.250.

4000.250
58.



Screw

3506.072.G
59.



Dial support

8200
60.



Moebius 8200

9014
61.



Moebius 9014

124
62.

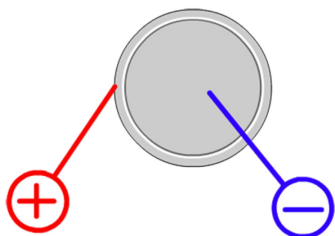


Jismaa 124

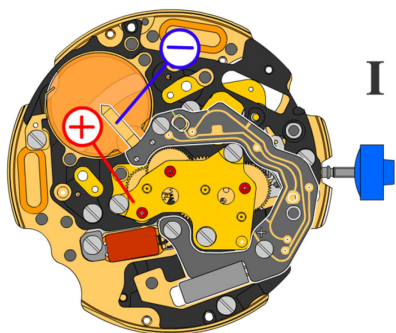
9020
63.



Moebius 9020

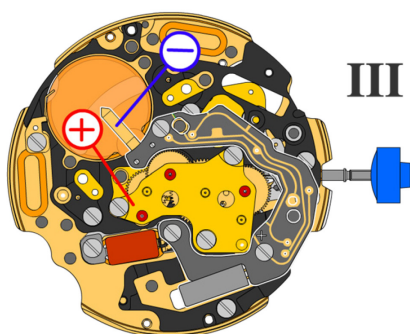


Battery	395
Voltage	1.55 V



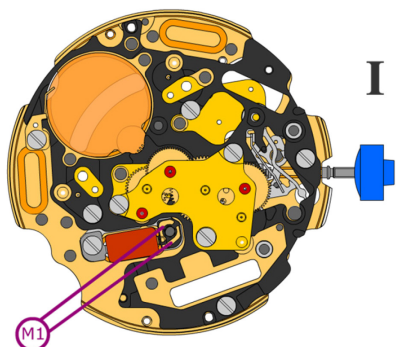
*Setting stem in position I, calendar not in gear,
60 s measuring interval for rate and consumption:*

Typical consumption	1.19 μA
Maximal consumption	1.65 μA
Instantaneous rate	-10s/M. .. +20s/M.
Lower working voltage limit	1.30 V

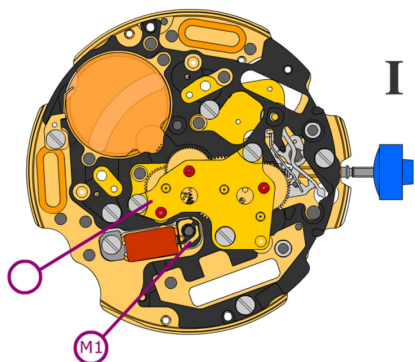


Setting stem in position III, 60 s measuring interval:

Typical consumption	0.10 μA
Maximal consumption	0.30 μA



Coil resistance M1

2.20 k Ω .. 2.40 k Ω


Coil isolation M1

 ∞ k Ω