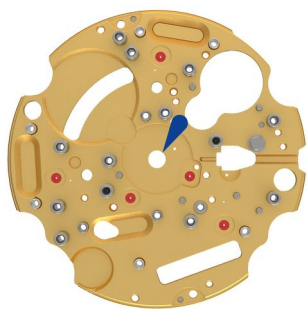
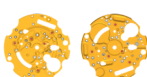
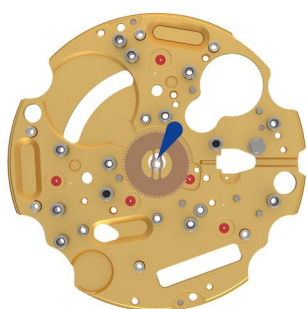
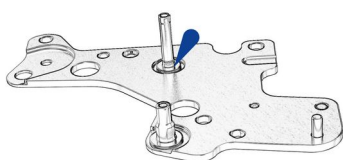




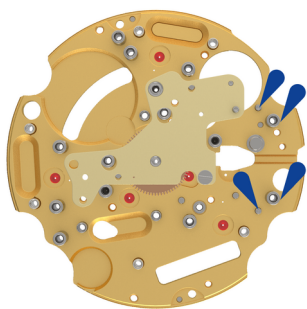
- | | | | |
|---|---|------------|--------------|
| 1 |  | 2000.574.G | Main plate |
| 2 |  | 8200 | Moebius 8200 |



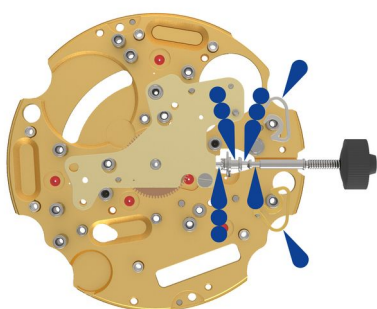
- | | | | |
|---|---|-------------|----------------------|
| 3 |  | 3305.275.CO | Cannon pinion (Aig.) |
| 4 |  | 8200 | Moebius 8200 |



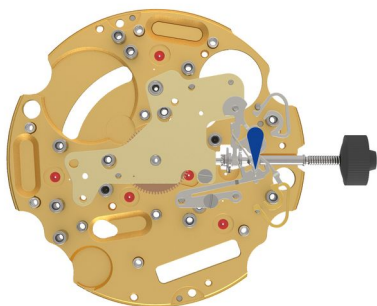
- | | | | |
|---|---|------|--------------|
| 5 |  | 8200 | Moebius 8200 |
|---|---|------|--------------|



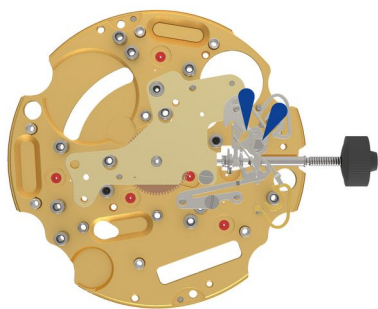
- | | | | |
|---|---|-------------|---------------|
| 6 |  | 2030.032.CO | Center bridge |
| 7 |  | 4000.250 | Screw |
| 8 |  | 8200 | Moebius 8200 |



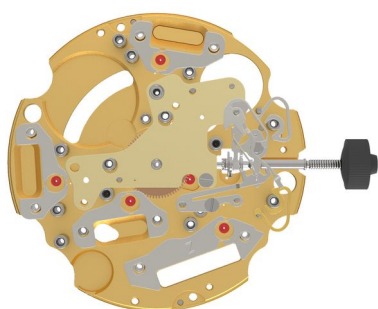
- | | | | |
|----|---|-------------|---|
| 9 |  | 3406.038 | Pusher jumper A
Put the yellow jumper between the two pillars. |
| 10 |  | 3406.030 | Push jumper B
Put the grey jumper between the two pillars. |
| 11 |  | 3000.177.CO | Working stem |
| 12 |  | 3001.055.FI | Sliding pinion |
| 13 |  | 8200 / 9020 | Moebius 8200 / Moebius 9020 |



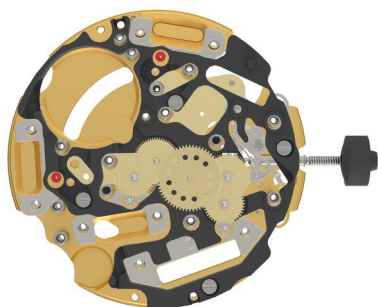
- | | | | |
|----|---|----------|----------------------|
| 14 |  | 3017.049 | Setting lever |
| 15 |  | 3905.049 | Setting lever jumper |
| 16 |  | 4000.250 | Screw |
| 17 |  | 3015.081 | Yoke |
| 18 |  | 8200 | Moebius 8200 |

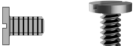
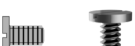
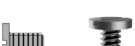
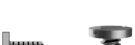


- | | | | |
|----|---|----------|---|
| 19 |  | 3905.067 | Yoke spring
Tensioning the spring arm. |
| 20 |  | 8200 | Moebius 8200 |

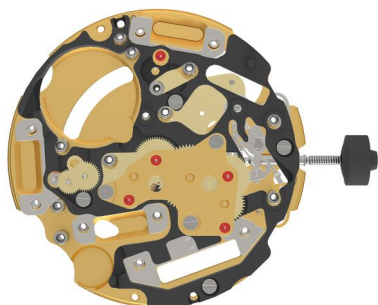


- | | | | |
|----|---|----------|-------------------------------|
| 21 |  | 3622.040 | Stator
Mark "Z" on stator. |
| 22 |  | 3622.039 | Stator |
| 23 |  | 3622.039 | Stator |
| 24 |  | 3622.039 | Stator |

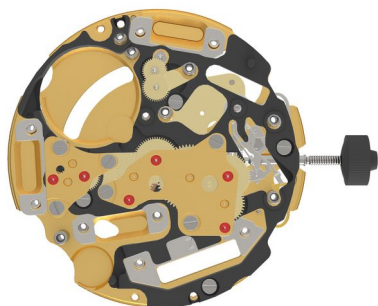


- | | | | |
|----|---|-------------|-----------------------------|
| 25 |  | 3603.079 | Plastic bracket |
| 26 |  | 4000.250 | Screw |
| 27 |  | 4000.250 | Screw |
| 28 |  | 4000.250 | Screw |
| 29 |  | 4000.250 | Screw |
| 30 |  | 3715.094.RK | Rotor |
| 31 |  | 3147.047.CO | Intermediate wheel (chrono) |
| 32 |  | 3136.143.CO | Chronograph wheel (Aig.) |

33			3715.094.RK	Rotor
34			3147.099.CO	Intermediate wheel
35			3136.142.CO	Seconde wheel long (Aig.)
36			3122.056.CO	Third wheel

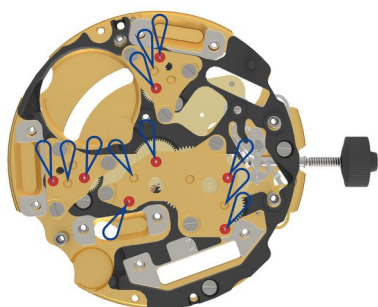


37			2020.148.G	Train wheel bridge
38			4000.250	Screw
39			4000.250	Screw
40			4000.250	Screw
41			3715.095.RK	Rotor
42			3147.048.CO	Intermediate wheel (counter)
43			3402.006.CO	Minute counting wheel

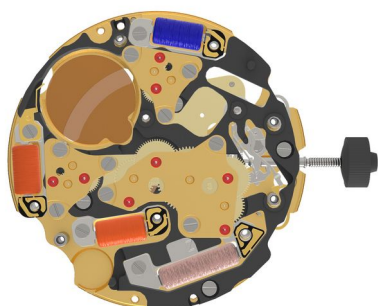


44			2020.149.G	Counter train wheel bridge
45			4000.250	Screw
46			4000.250	Screw
47			4000.250	Screw

48			3715.095.RK	Rotor
49			3147.053.CO	Intermediate wheel (counter 1/10 sec)
50			3402.016.CO	Counting wheel 1/10 sec

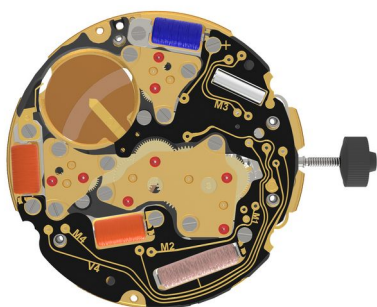


51		2020.149.G	Counter train wheel bridge
52		4000.250	Screw
53		4000.250	Screw
54		4000.250	Screw
55		9014	Moebius 9014

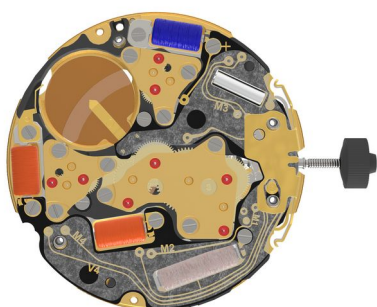


56		3621.053.RK	Coil	Attention: Please hold the coil only on the grey coil core.
57		3621.054.RK	Coil	Attention: Please hold the coil only on the grey coil core.
58		3621.055.RK	Coil	Attention: Please hold the coil only on the grey coil core.
59		3621.054.RK	Coil	Attention: Please hold the coil only on the grey coil core.
60		3601.118	Contact strip	
61		4000.250	Screw	
62		4000.250	Screw	

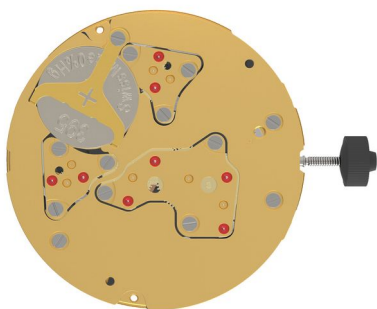
63			4000.250	Screw
64			4000.250	Screw
65			3603.034	Battery insulator



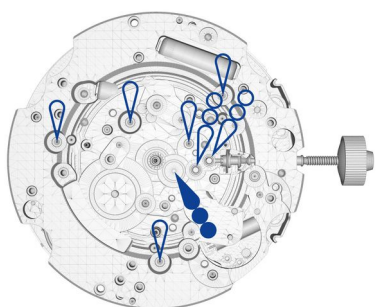
66			3612.247.5040	Electronic module
67			4000.250	Screw
68			4000.250	Screw
69			4000.250	Screw
70			4000.250	Screw
71			4000.250	Screw



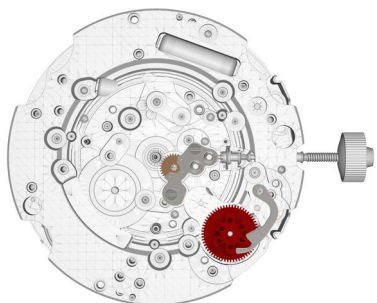
72			3603.069	Circuit insulator
73			3601.107.G	Pusher contact spring

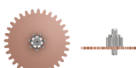


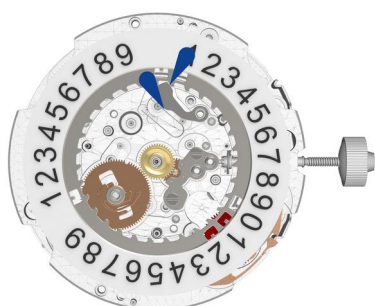
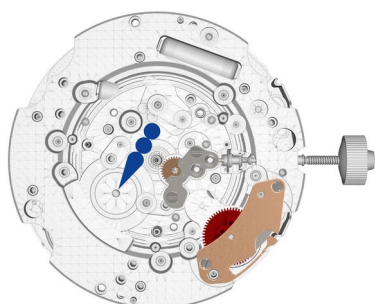
74		2130.137.G.M01.5040.B	Electronic module cover
75		4000.250	Screw
76		4000.250	Screw
77		4000.250	Screw
78		3600.010.HGF	Battery 395 (Ø 9.50 x 2.70)
79		3601.109.G	Bridle +
80		4000.250	Screw



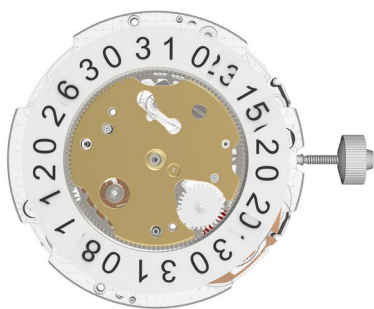
81		I-4 / 9020 / 9014	Moebius I-4 / Moebius 9020 / Moebius 9014
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82		3004.164.TA	Setting wheel
83		3004.164.TA	Setting wheel
84		3007.054.CO	Minute wheel
85		2130.143	Minute train bridge
86		4000.305	Screw



87		4000.305	Screw
88		3004.227	Tens indicator driving wheel The short tooth of the tens indicator driving wheel must point to the center of the movement.
89		3500.075	Tens jumper
90		2130.142	Tens jumper maintaining plate Tensioning the spring arm.
91		4010.306	Screw
92		4010.306	Screw
93		9020	Moebius 9020
94		3004.224.CO	Date indicator driving wheel
95		3301.241	Hour wheel (Aig.)
96		3315.016	Friction spring
97		3504.214.AF.1.A	Units indicator (T3, G12) Nick of the indicator at 3 o'clock.
98		3500.049	Date jumper
99		3905.070	Date jumper spring Insert the date jumper spring in the previous opening.
100		8200	Moebius 8200



101  2130.141 Date indicator maintaining plate

102  4000.250 Screw

103  3504.216.AF.1.A Tens indicator (T3, G12)
Nick of the indicator at 3 o'clock.

104  3147.054 Intermediate wheel

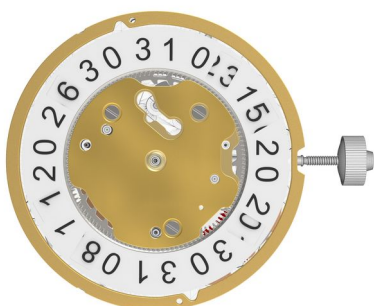


105  2130.140.G Date mechanism maintaining plate

106  4000.250 Screw

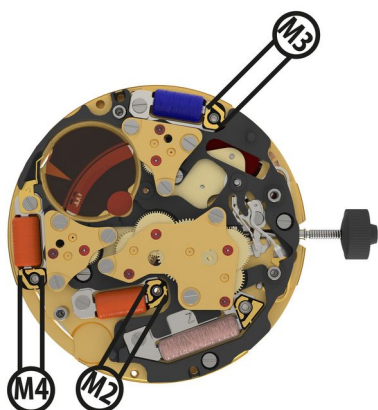
107  4000.250 Screw

108  8200 Moebius 8200

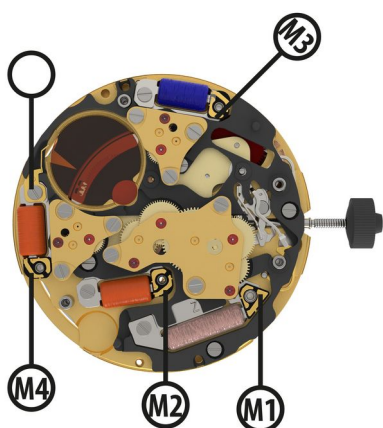


109  3506.072.G Dial support

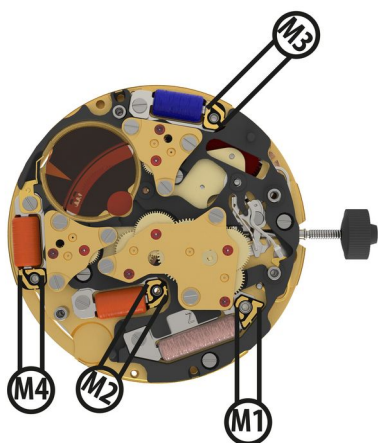
Measurement



Signal generator (4.9ms, 8Hz)
< 1.20 V



Coil insulation M1 - M4
infinite

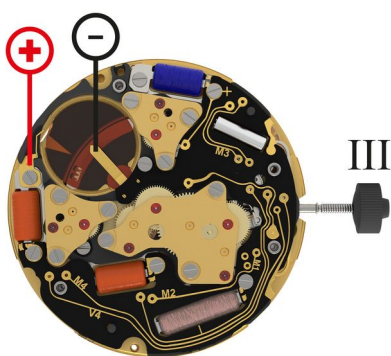


Coil resistance movement
(min./max.) 1900 - 2100 Ohm

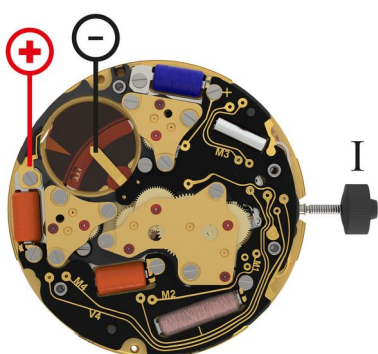
Coil resistance M2
(min./max.) 1680 - 1880 Ohm

Coil resistance M3
(min./max.) 1680 - 1880 Ohm

Coil resistance M4
(min./max.) 1680 - 1880 Ohm



Setting stem in position III, 60 s measuring interval.
(typ./max.) 0.10 / 0.30 μ A



Setting stem in position I, calendar not in gear, 60s measuring interval.

(typ./max.) 1.32 / 1.65 μ A

Lower working voltage limit
<1.20 V

60s measuring interval
-10 .. +20s/mth



Voltage
typ 1.5 V