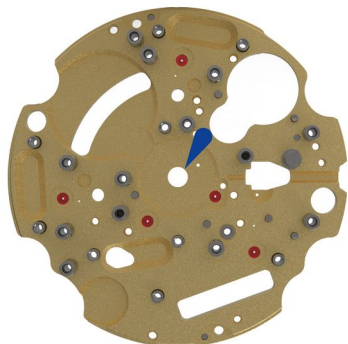
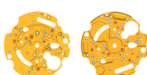
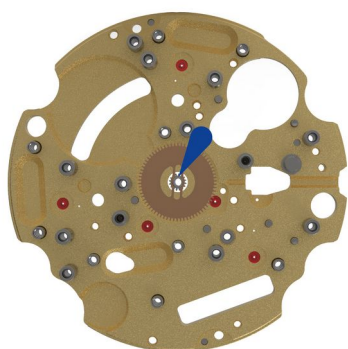
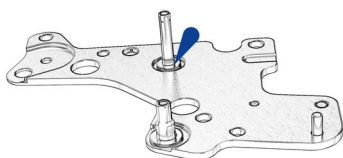




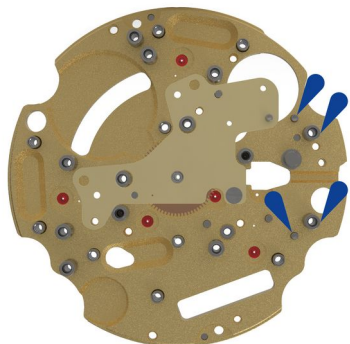
- | | | | |
|---|---|------------|--------------|
| 1 |  | 2000.574.G | Main plate |
| 2 |  | 8200 | Moebius 8200 |



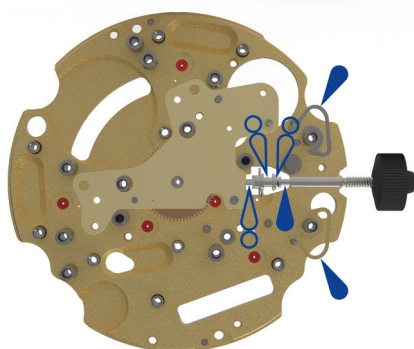
- | | | | |
|---|---|-------------|----------------------|
| 3 |  | 3305.275.CO | Cannon pinion (Aig.) |
| 4 |  | 8200 | Moebius 8200 |



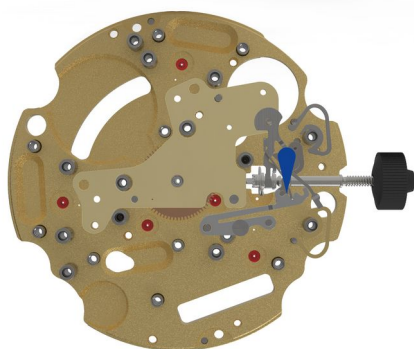
- | | | | |
|---|---|------|--------------|
| 5 |  | 8200 | Moebius 8200 |
|---|---|------|--------------|



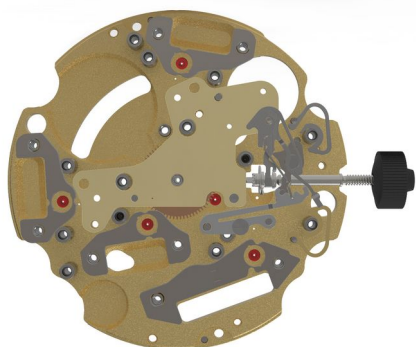
- | | | | |
|---|---|-------------|---------------|
| 6 |  | 2030.017.CO | Center bridge |
| 7 |  | 4000.250 | Schraube |
| 8 |  | 8200 | Moebius 8200 |



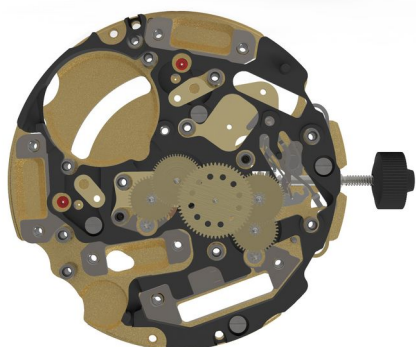
- | | | | |
|----|---|-------------|---|
| 9 |  | 3406.038 | Pusher jumper A
Put the yellow jumper between the two pillars. |
| 10 |  | 3406.030 | Push jumper B
Put the grey jumper between the two pillars. |
| 11 |  | 3000.177.CO | Working stem |
| 12 |  | 3001.055.FI | Sliding pinion |
| 13 |  | 8200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



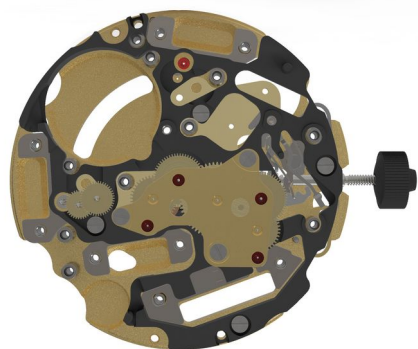
- | | | | |
|----|---|----------|----------------------|
| 14 |  | 3017.049 | Setting lever |
| 15 |  | 3905.049 | Setting lever jumper |
| 16 |  | 4000.250 | Schraube |
| 17 |  | 3015.081 | Yoke |
| 18 |  | 8200 | Moebius 8200 |



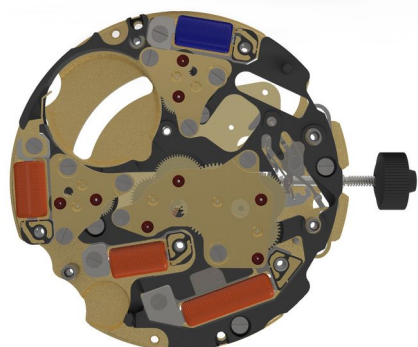
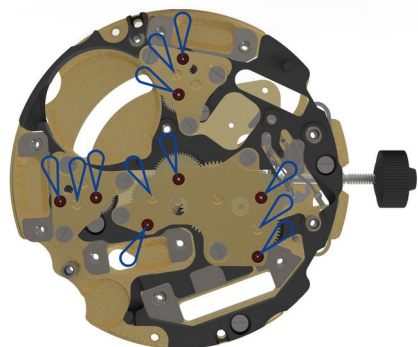
- | | | | |
|----|---|----------|---|
| 19 |  | 3905.067 | Yoke spring
Tensioning the spring arm. |
| 20 |  | 8200 | Moebius 8200 |
| 21 |  | 3622.040 | Stator
Mark "Z" on stator. |
| 22 |  | 3622.039 | Stator |
| 23 |  | 3622.039 | Stator |
| 24 |  | 3622.039 | Stator |



- | | | | |
|----|---|-------------|-----------------------------|
| 25 |  | 3603.079 | Plastic bracket |
| 26 |  | 4000.250 | Schraube |
| 27 |  | 4000.250 | Schraube |
| 28 |  | 4000.250 | Schraube |
| 29 |  | 4000.250 | Schraube |
| 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	Schraube
39			4000.250	Schraube
40			4000.250	Schraube
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	Schraube
46			4000.250	Schraube
47			4000.250	Schraube
48			3715.104.RK	Rotor
49			3147.059.CO	Intermediate wheel (counter)



50  3402.006.CO Minute counting wheel

51  2020.149.G Counter train wheel bridge

52  4000.250 Schraube

53  4000.250 Schraube

54  4000.250 Schraube

55  9014 Moebius 9014

56  3621.055.RK Coil
Attention: Please hold the coil only on the grey coil core.

57  3621.053.RK Coil
Attention: Please hold the coil only on the grey coil core.

58  3621.054.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.

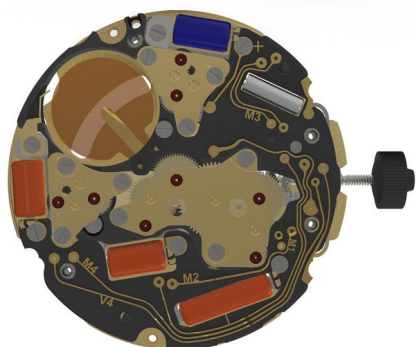
60  3601.118 Contact strip

61  4000.250 Schraube

62  4000.250 Schraube

63  4000.250 Schraube

64  4000.250 Schraube



65  3603.034 Battery insulator

66  3612.273.RK.5030 Elektronikmodul

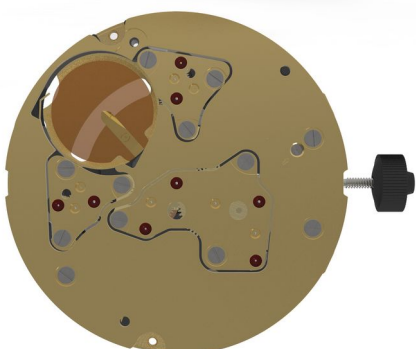
67  4000.248 Screw

68  4000.248 Screw

69  4000.248 Screw

70  4000.248 Screw

71  4000.248 Screw



72  3603.069 Circuit insulator

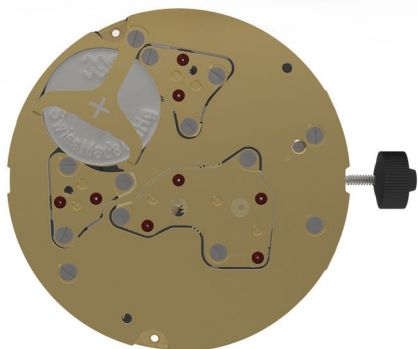
73  3601.107.G Pusher contact spring

74  2130.137.G.M01.5030D Electronic module cover

75  4000.250 Schraube

76  4000.250 Schraube

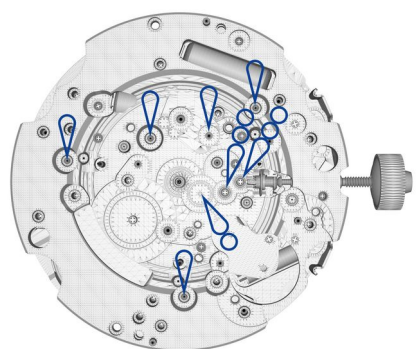
77  4000.250 Schraube



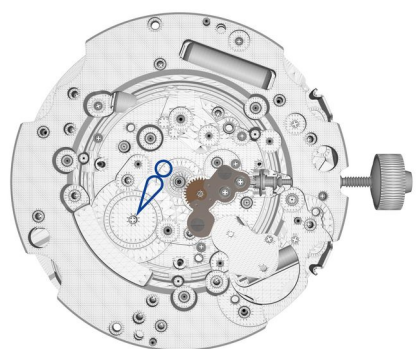
78  3600.010.HGF Battery 395 (Ø 9.50 x 2.70)

79  3601.109.G Bridle +

80  4000.250 Schraube

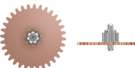


81  I-4 / 9020 / 9014 Moebius I-4 / Moebius 9020 / Moebius 9014



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  9020 Moebius 9020



89  3004.224.CO Date indicator driving wheel

90  3301.241 Hour wheel (Aig.)

91  3315.016 Friction spring

92  3504.243.AB.1.A Date indicator (T3, G4)
Nick of the indicator at 3 o'clock.

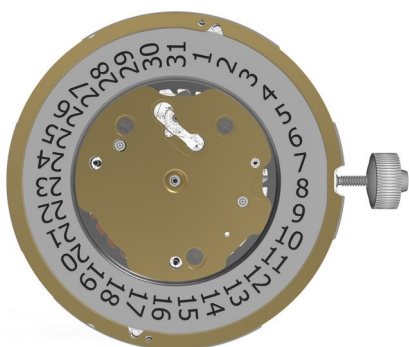
93  3500.049 Date jumper

94  3905.070 Date jumper spring
Insert the date jumper spring in the previous opening.

95  8200 Moebius 8200

96  2130.141 Date indicator maintaining plate

97  4000.250 Schraube



98  2130.140.G Date mechanism maintaining plate

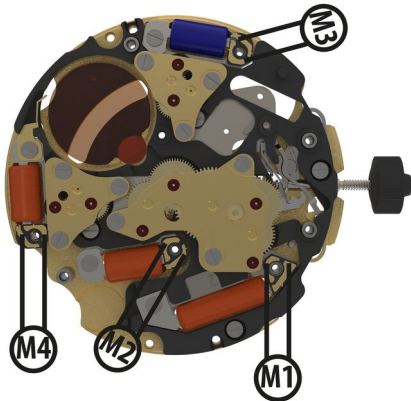
99  4000.250 Schraube

100  4000.250 Schraube

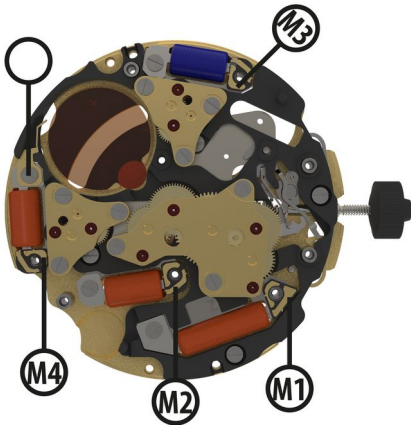
101  8200 Moebius 8200

102  3506.072.G Dial support

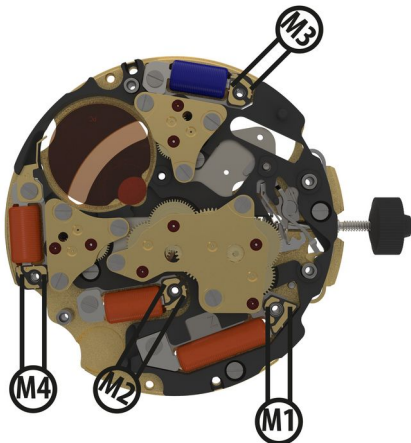
Measurement



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



Coil insulation M1 - M4
infinite

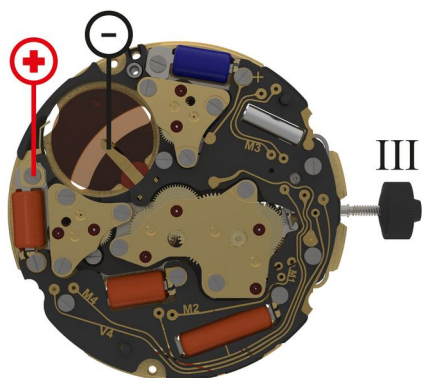


Coil resistance movement
1900 - 2100 Ohm

Coil resistance M2
1780 $\pm$ 100 Ohm

Coil resistance M3
1780 $\pm$ 100 Ohm

Coil resistance M4
1780 $\pm$ 100 Ohm



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

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

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

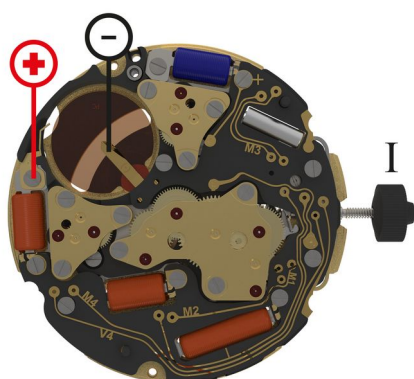
Setting stem in position III, 60 s measuring interval.
(typ./max.) 0.10 / 0.30µA

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

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

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

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



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

(typ./max.) 1.32 / 1.65µA

Lower working voltage limit
<1.20 V

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

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

(typ./max.) 1.32 / 1.65µA

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

(typ./max.) 1.32 / 1.65µA

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

(typ./max.) 1.32 / 1.65µA

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

(typ./max.) 1.32 / 1.65µA

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

(typ./max.) 1.32 / 1.65µA

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

(typ./max.) 1.32 / 1.65µA

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

(typ./max.) 1.32 / 1.65µA

Lower working voltage limit
<1.20 V



Voltage
typ. 1.5 V

<1.20 V

Lower working voltage limit

<1.20 V

Lower working voltage limit

<1.20 V

Lower working voltage limit

<1.20 V

Lower working voltage limit

<1.20 V

Lower working voltage limit

<1.20 V

60s measuring interval

-10 .. +20s/mth

60s measuring interval

-10 .. +20s/mth

60s measuring interval

-10 .. +20s/mth

60s measuring interval

-10 .. +20s/mth

60s measuring interval

-10 .. +20s/mth

60s measuring interval

-10 .. +20s/mth

60s measuring interval

-10 .. +20s/mth