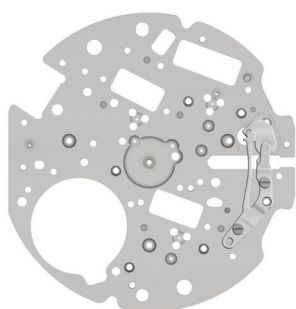
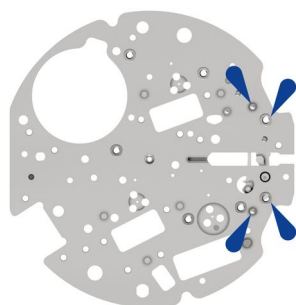


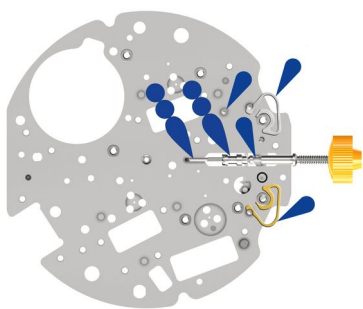
- | | | | |
|---|---|----------|--------------|
| 1 |  | 2000.708 | Main plate |
| 2 |  | 8200 | Moebius 8200 |



- | | | | |
|---|---|-------------|----------------------|
| 3 |  | 3017.064.CO | Setting lever |
| 4 |  | 3905.083 | Setting lever jumper |
| 5 |  | 4000.342 | Screw |
| 6 |  | 4000.342 | Screw |

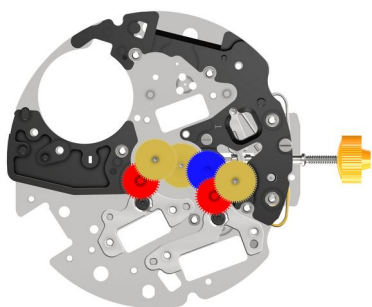


- | | | | |
|---|---|------|--------------|
| 7 |  | 8200 | Moebius 8200 |
|---|---|------|--------------|



8		3406.043	Pusher jumper A
9		3406.042	Pusher jumper B
10		3000.208.CO	Working stem (dual)
11		3001.072.FI	Sliding pinion
12		8200 / 9020 4x Moebius 8200 / 2x Moebius 9020	Moebius 8200 / Moebius 9020
13		3016.034	Stop lever
14		3603.098	Electronic modul support
15		4000.248	Screw
16		4000.343	Screw
17		3603.099	Battery support
18		3622.070	Stator
19		3622.071	Stator (counter)
20		3715.132.RK	Rotor
21		3715.132.RK	Rotor
22		9014	Moebius 9014

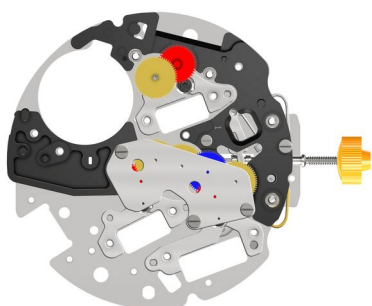




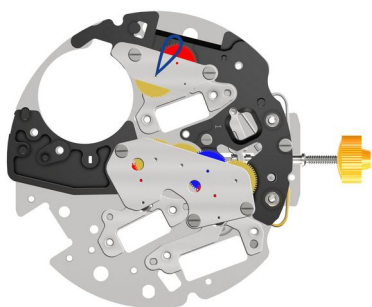
23			3122.073.CO	Third wheel
24			3147.089	Intermediate wheel
25			3136.215.CO	Chronograph wheel (Aig.)
26			3136.214	Second wheel (Aig.)
27			3147.089	Intermediate wheel
28			3136.216.CO	Small second wheel (Aig.)



29			2020.210.M01.Z60	Train wheel bridge
30			4000.248	Screw
31			4000.248	Screw
32			4000.248	Screw
33			9014	Moebius 9014



34			3622.071	Stator (counter)
35			3715.132.RK	Rotor
36			3147.089	Intermediate wheel
37			3136.216.CO	Small second wheel (Aig.)

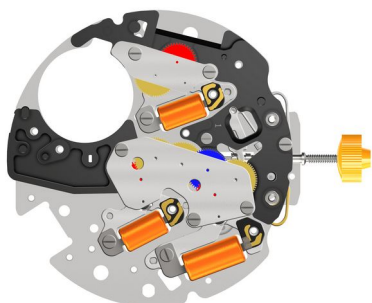


38  2020.211 Counter train wheel bridge

39  4000.248 Screw

40  4000.248 Screw

41  9014 Moebius 9014



42  3621.099.RK Coil
Attention: Please hold the coil only on the grey coil core.

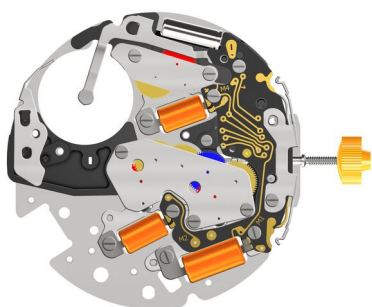
43  3621.054.RK Coil
Attention: Please hold the coil only on the grey coil core.

44  3621.054.RK Coil
Attention: Please hold the coil only on the grey coil core.

45  4000.248 Screw

46  4000.248 Screw

47  4000.248 Screw



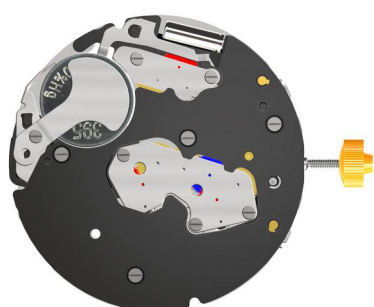
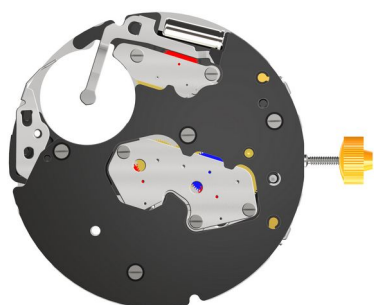
48  3601.153 Bridle -

49  3612.246 Electronic module

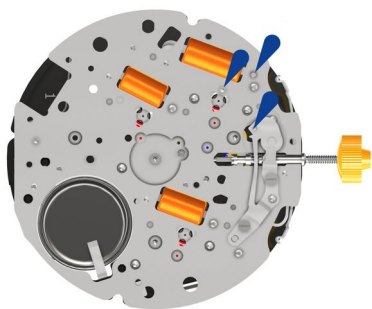
50  4000.341 Screw

51  4000.341 Screw

52  4000.341 Screw



53		4000.341	Screw
54		3601.151	Contact spring for pusher
55		4000.248	Screw
56		3601.154	Lateral bridle
57		2130.230	Electronic module cover
58		4000.248	Screw
59		4000.341	Screw
60		4000.341	Screw
61		4000.341	Screw
62		3600.010.HGF	Battery 395 (Ø 9.50 x 2.70)
63		3601.152	Bridle +
64		4000.341	Screw

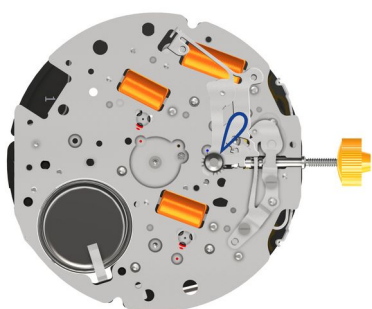


65



8200

Moebius 8200



66



3015.095

Yoke

67



3015.096.CO

Setting lever yoke

68



9014

Moebius 9014

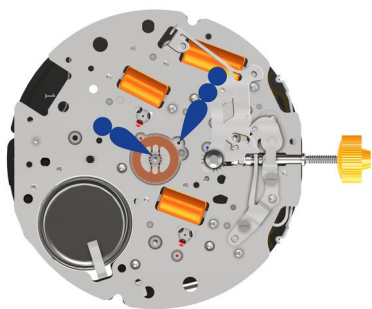


69

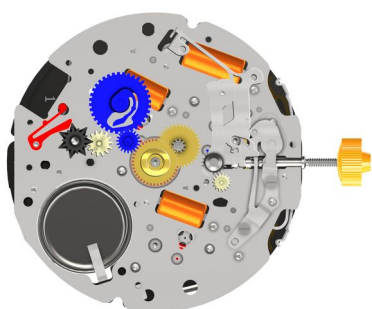


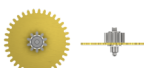
9020

Moebius 9020



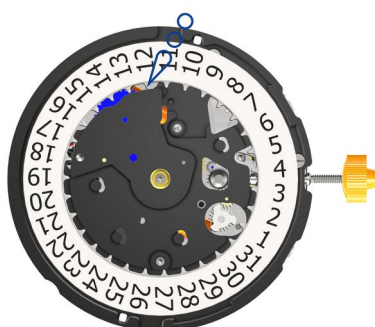
- | | | | |
|----|---|--|---------------------------|
| 70 |  | 3305.370.CO | Cannon pinion (Aig.) |
| 71 |  | J124 / 9020
1x Jismaa 124 / 1x Moebius 9020 | Jismaa 124 / Moebius 9020 |



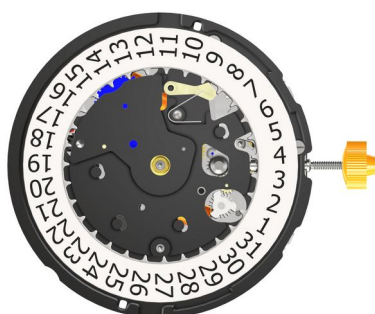
- | | | | |
|----|---|-------------|------------------------------|
| 72 |  | 3007.092.CO | Minute wheel |
| 73 |  | 3301.332.TA | Hour wheel (Aig.) |
| 74 |  | 3315.003 | Friction spring |
| 75 |  | 3004.264 | Date indicator driving wheel |
| 76 |  | 3147.091 | Intermediate date wheel |
| 77 |  | 3004.247 | Days driving wheel |
| 78 |  | 3401.087.CO | Day wheel |
| 79 |  | 3500.082 | Day jumper |
| 80 |  | 3004.245 | Date setting wheel |



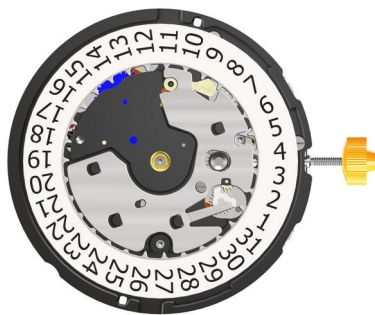
81		2130.231	Setting mechanism cover
82		4000.248	Screw
83		4000.248	Screw
84		4000.248	Screw
85		4000.248	Screw
86		3507.067	Date corrector



87		3504.243.AB.1.A	Date indicator (T3, G4) Nick of the indicator at 3 o'clock.
88		I-4	Moebius I-4

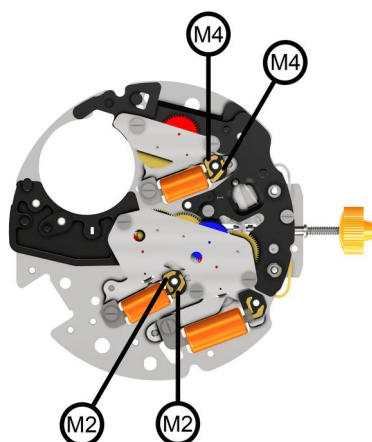


89		3500.081	Date jumper
90		3905.084	Date jumper spring

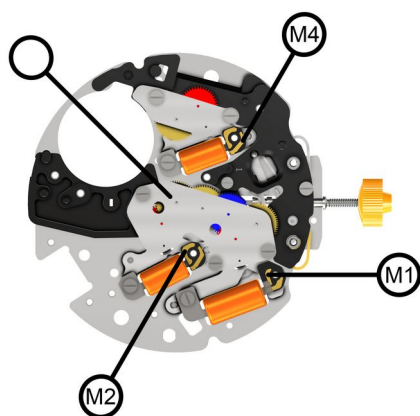


91		2130.229	Date mechanism maintaining plate
92		4000.343	Screw

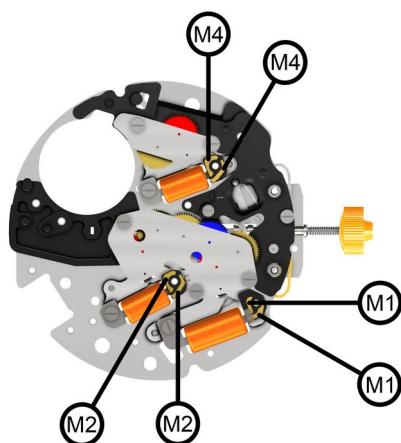
Measurement



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



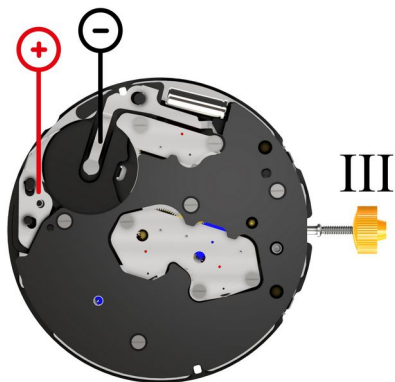
Coil insulation
infinite



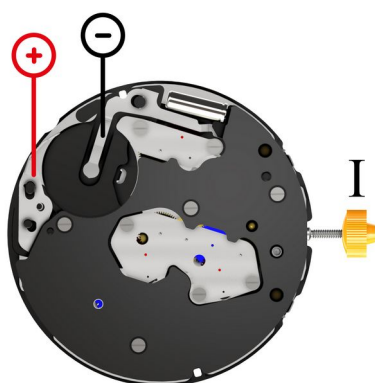
Coil resistance movement
(min./max.) 1900 - 2100 Ohm

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

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



60s measuring interval
(typ./max.) 0.10 / 0.30 μ A



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

(typ./max.) 1.42 / 3 μ A

60s measuring interval

-10 .. +20s/mth

Lower working voltage limit

<1.20 V



Voltage
typ 1.5V