


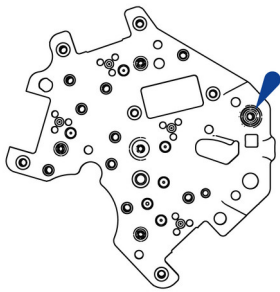



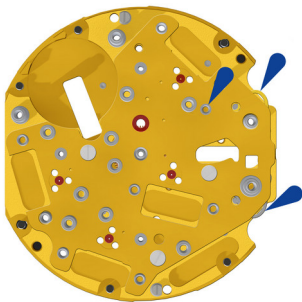







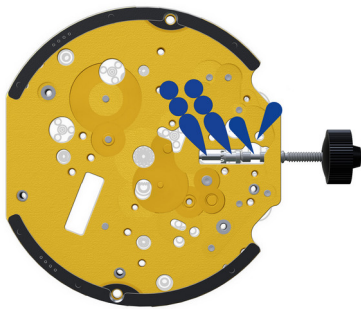
- | | | | |
|---|---|---|-----------------------------------|
| 1 |  | 2000.703.G | Main plate |
| 2 |  | 3305.357.CO | Cannon pinion with driver (Aig 1) |
| 3 |  | 8200/J124
1x Jismaa 124
3x Moebius 8200 | Moebius 8200 / Jismaa 124 |










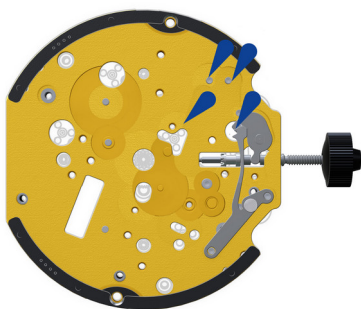
- | | | | |
|---|--|----------|---|
| 4 |  | 3406.030 | Pusher jumper B
Put the yellow jumper between the two pillars. |
| 5 |  | 3406.038 | Pusher jumper A
Put the grey jumper between the two pillars. |
| 6 |  | 8200 | Moebius 8200
Lubricate the following spare part before assembling. |







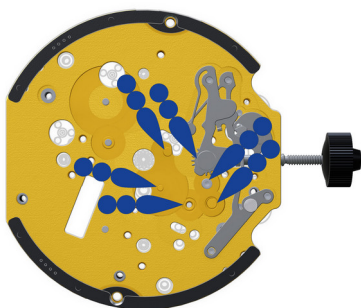
- | | | | |
|----|---|-------------|---------------|
| 7 |  | 2030.034.CO | Center bridge |
| 8 |  | 4000.250 | Screw |
| 9 |  | 4000.250 | Screw |
| 10 |  | 4000.250 | Screw |
| 11 |  | 8200 | Moebius 8200 |






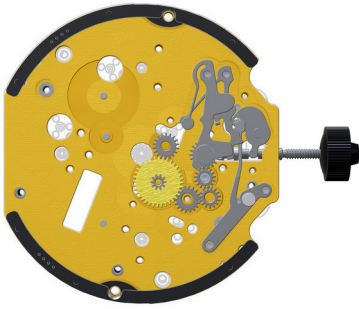
12		3016.030	Stop lever
13		4000.305	Screw
14		3601.140.G	Lateral bridle
15		4000.250	Screw
16		3000.205.CO	Setting stem
17		3001.066.FI	Kupplungstrieb
18		8200/9020 2x Moebius 9020 2x Moebius 8200	Moebius 8200 / Moebius 9020




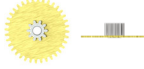



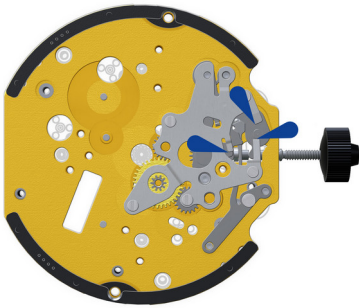
19		3017.061.CO	Setting lever
20		3905.078 Tensioning the spring arm.	Setting lever jumper (3 positions)
21		4000.304	Screw
22		8200	Moebius 8200



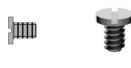

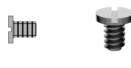
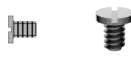



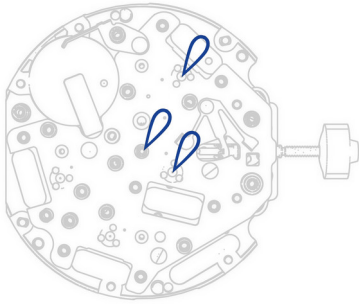
23		3015.092 Tensioning the spring arm.	Yoke (3 positions)
24		3015.093.CO Tensioning the spring arm.	Setting wheel yoke
25		9020	Moebius 9020



26		3004.200	Corrector setting wheel
27		3004.200	Corrector setting wheel
28		3004.234.TA	Date corrector setting wheel
29		3007.090.CO	Minute wheel
30		3004.233	Intermediate setting wheel



31		2130.215	Setting mechanism cover
32		4000.336	Screw
33		4000.336	Screw
34		4000.336	Screw
35		4000.336	Screw
36		4000.336	Screw
37		8200	Moebius 8200

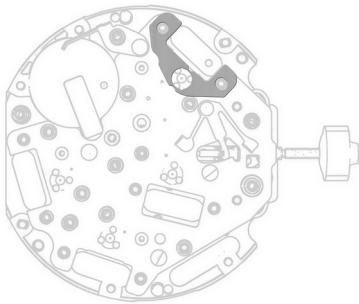


38



9014

Moebius 9014

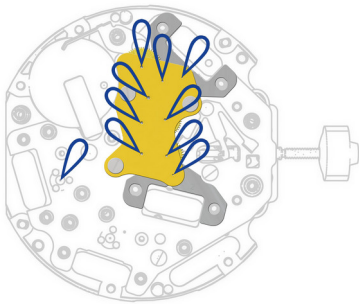


39



3622.057

Stator



40



3622.057

Stator

41



3715.124.RK

Rotor

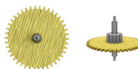
42



3715.124.RK

Rotor

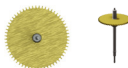
43



3147.079.CO

Intermediate wheel

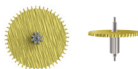
44



3136.199.CO

Chronograph wheel (Aig 1)

45



3136.198.CO

Second wheel

46



3004.229

Second intermediate wheel

47




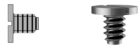
3136.197.CO

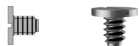
Small second wheel

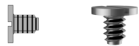
48  3147.079.CO Intermediate wheel


49  3122.069.CO Third wheel

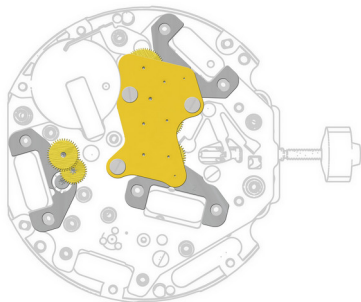
50  2020.199.G Train wheel bridge

51  4000.282 Screw

52  4000.282 Screw

53  4000.282 Screw

54  9014 Moebius 9014

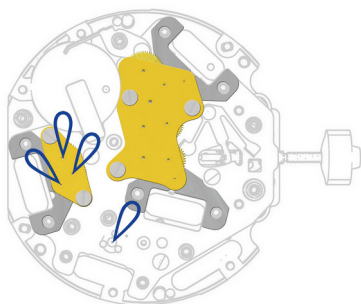


55  3622.059 Stator

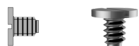
56  3715.125.RK Rotor

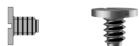
57  3147.080.CO Intermediate wheel


58  3402.046.CO Minute-counting wheel

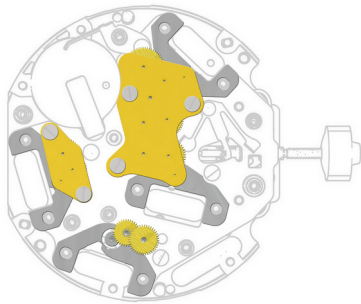




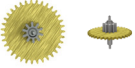
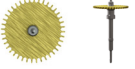
59  2020.203.G Counter train wheel bridge

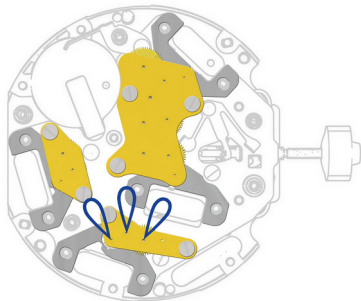
60  4000.282 Screw





61  4000.282 Screw

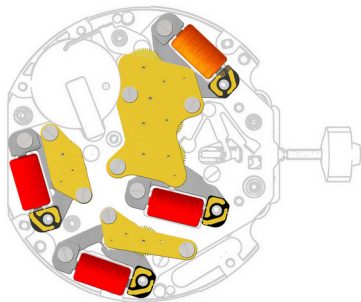
62  9014 Moebius 9014



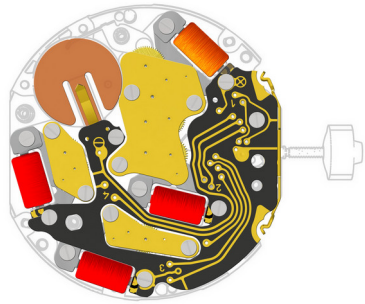
63		3622.058	Stator
64		3715.125.RK	Rotor
65		3147.081.CO	Intermediate wheel
66		3402.047.CO	Tenth of a second counting wheel






67		2020.201.G	Counter train wheel bridge
68		4000.282	Screw
69		4000.282	Screw
70		9014	Moebius 9014




71		3621.080.RK	Coil Attention: Please hold the coil only on the grey coil core.
72		3621.054.RK	Coil (cpt 9h & chrono) Attention: Please hold the coil only on the grey coil core.
73		3621.054.RK	Coil (cpt 9h & chrono) Attention: Please hold the coil only on the grey coil core.
74		3621.054.RK	Coil (cpt 9h & chrono) Attention: Please hold the coil only on the grey coil core.
75		4000.250	Screw
76		4000.250	Screw
77		4000.250	Screw







78   4000.250 Screw


79  3603.092 Battery insulator



80  3601.141.G Contact spring for pusher



81  3612.244.3540 Electronic modul



82   4000.248 Screw

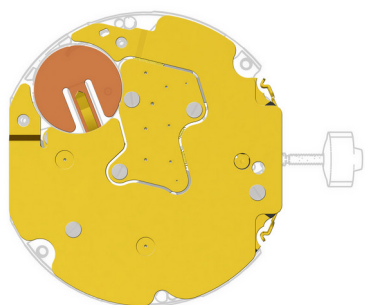
83   4000.248 Screw


84   4000.248 Screw



85   4000.248 Screw



86   4000.248 Screw

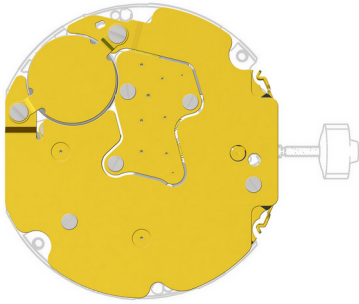
87   4000.248 Screw



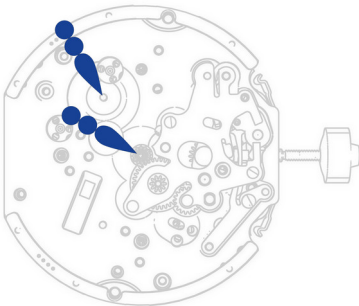
88  2130.212.G.M01.3540D Electronic modul cover


89   4000.250 Screw

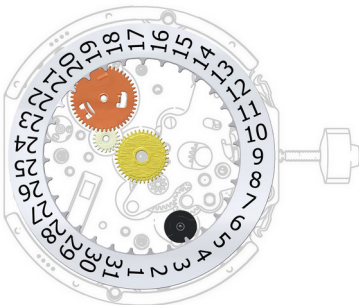
90   4000.250 Screw



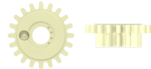




- | | | | |
|----|---|--------------|----------|
| 91 |  | 3600.011.HGF | Battery |
| 92 |  | 3601.139.G | Bridge + |
| 93 |  | 4000.335 | Screw |
| 94 |  | 4000.335 | Screw |









- | | | | |
|----|---|------|--------------|
| 95 |  | 9020 | Moebius 9020 |
|----|---|------|--------------|









- | | | | |
|-----|---|-----------------|------------------------------|
| 96 |  | 3301.317 | Hour wheel (Aig 1) |
| 97 |  | 3507.062 | Date corrector |
| 98 |  | 3147.082 | Intermediate date wheel |
| 99 |  | 3004.230.CO | Date indicator driving wheel |
| 100 |  | 3504.238.AA.1.A | Date indicator |

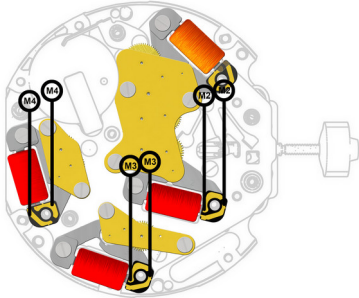


101		2130.213	Date indicator maintaining plate
102		3315.016	Friction spring
103		3905.079	Date corrector spring
104		3500.076	Date jumper
105		3905.077	Date jumper spring
			Lube and insert the spring.
106		8200	Moebius 8200

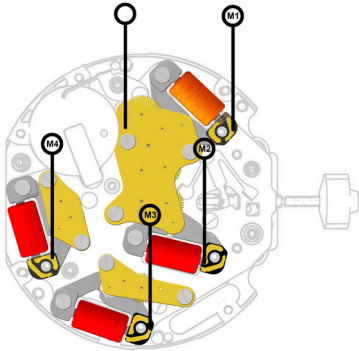


107		2130.214	Date mechanism maintaining plate
108		4000.337	Screw
109		4000.337	Screw
110		4000.337	Screw
111		4000.337	Screw
112		4000.337	Screw

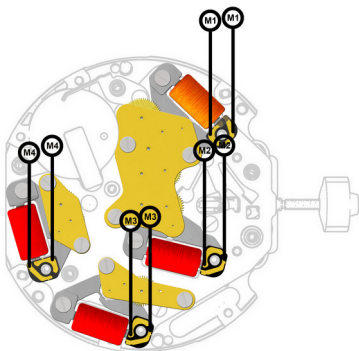
Measurement



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



Coil insulation M1 - M4
 infinite

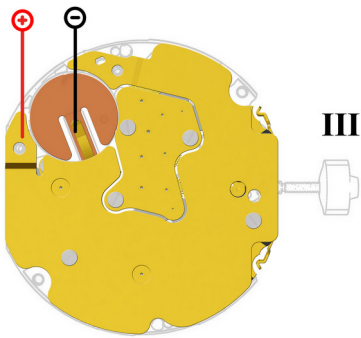


Coil condition movement

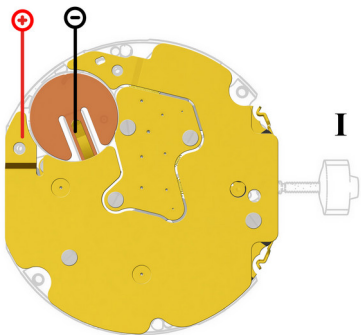
Coil condition M2

Coil condition M3

Coil condition M2



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.) 1.48 / 2.00 μ A

60s measuring interval.

-10 .. +20s/mth

Lower working voltage limit

<1.20 V



Battery tension