


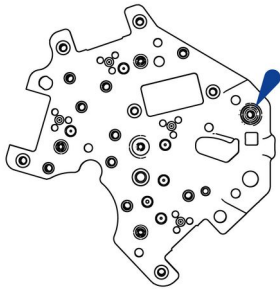



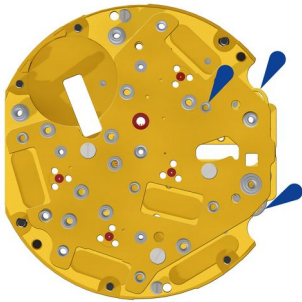







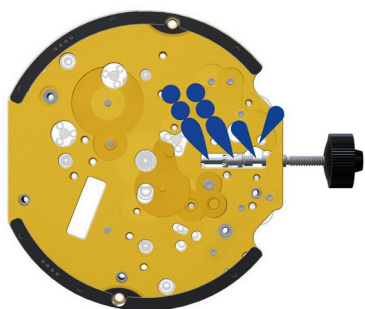
- | | | | |
|---|---|---|--------------------------------|
| 1 |  | 2000.703.G | Werkplatte |
| 2 |  | 3305.357.CO | Minutenrohr mit Mitnehmer Aig. |
| 3 |  | 8200/J124
1x Jismaa 124
3x Moebius 8200 | Moebius 8200 / Jismaa 124 |




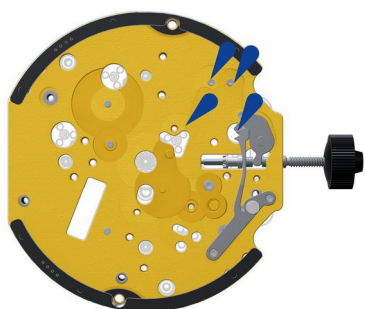
- | | | | |
|---|--|----------|---|
| 4 |  | 3406.030 | Drückerraste B
Gelbe Drückerraste zwischen den beiden Säulen platzieren. |
| 5 |  | 3406.038 | Drückerraste A
Graue Drückerraste zwischen den beiden Säulen platzieren. |
| 6 |  | 8200 | Moebius 8200
Das folgende Bauteil vor der Montage rückseitig fetten. |







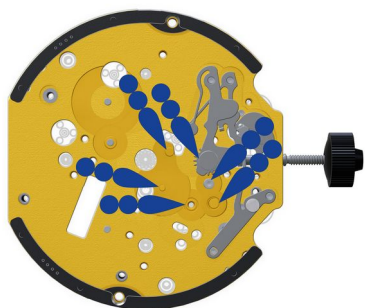
- | | | | |
|----|---|-------------|---------------|
| 7 |  | 2030.034.CO | Zentrumbrücke |
| 8 |  | 4000.250 | Schraube |
| 9 |  | 4000.250 | Schraube |
| 10 |  | 4000.250 | Schraube |
| 11 |  | 8200 | Moebius 8200 |



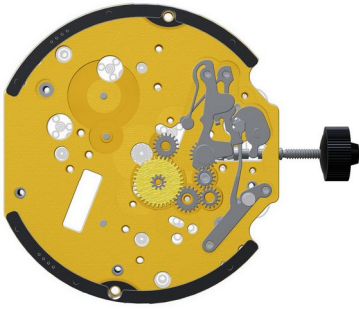
12		3016.030	Stopple
13		4000.305	Schraube
14		3601.140.G	Seitlicher Bügel
15		4000.250	Schraube
16		3000.205.CO	Stellwelle
17		3001.066.FI	Kupplungstrieb
18		8200/9020 2x Moebius 9020 2x Moebius 8200	Moebius 8200 / Moebius 9020



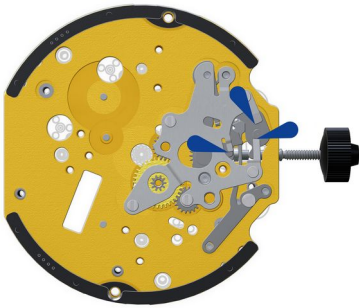
19		3017.061.CO	Winkelhebel
20		3905.078 Den Federarm spannen.	Winkelhebelraste (3 Positionen)
21		4000.304	Schraube
22		8200	Moebius 8200










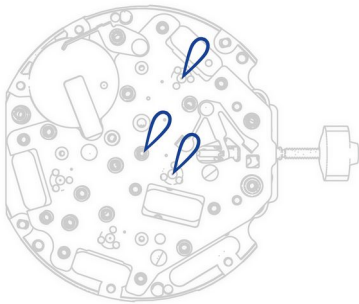
23		3015.092 Den Federarm spannen.	Wippe (3 Positionen)
24		3015.093.CO Den Federarm spannen.	Wippe für Zeigerstellrad
25		9020	Moebius 9020



26		3004.200	Verbindungsrad für Korrektor
27		3004.200	Verbindungsrad für Korrektor
28		3004.234.TA	Datumkorrektor Zwischenrad
29		3007.090.CO	Wechselrad
30		3004.233	Zwischen-Zeigerstellrad



31		2130.215	Deckplatte für Stelleinrichtung
32		4000.336	Schraube
33		4000.336	Schraube
34		4000.336	Schraube
35		4000.336	Schraube
36		4000.336	Schraube
37		8200	Moebius 8200

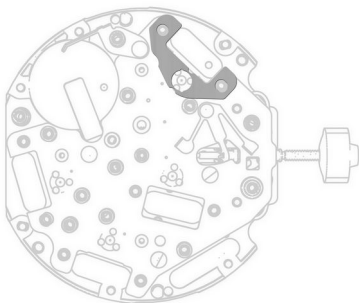


38



9014

Moebius 9014

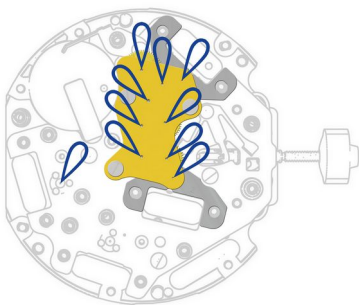


39



3622.057

Stator



40



3622.057

Stator

41



3715.124.RK

Rotor

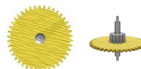
42



3715.124.RK

Rotor

43



3147.079.CO

Zwischenrad

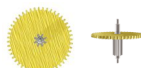
44



3136.199.CO

Chrono-Zentrumrad (Fig. 1)

45



3136.198.CO

Sekundenrad

46



3004.229

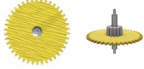
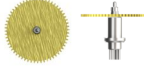





Sekundenzwischenrad

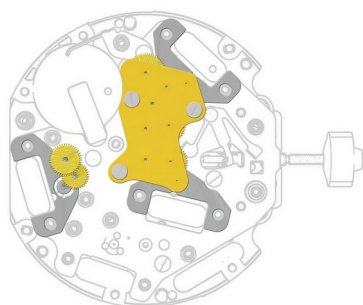
47



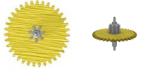



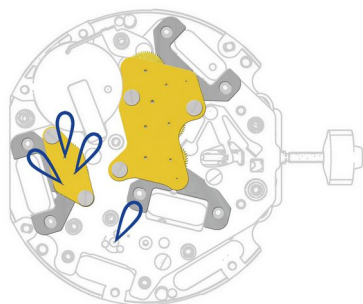
3136.197.CO





Kleines Sekundenrad

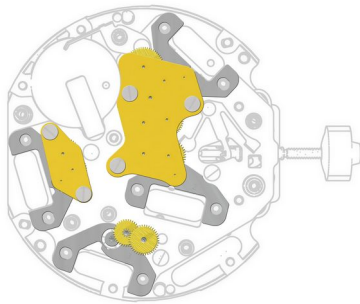
48		3147.079.CO	Zwischenrad
49		3122.069.CO	Kleinbodenrad
50		2020.199.G	Räderwerkbrücke
51		4000.282	Schraube
52		4000.282	Schraube
53		4000.282	Schraube
54		9014	Moebius 9014



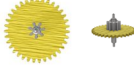



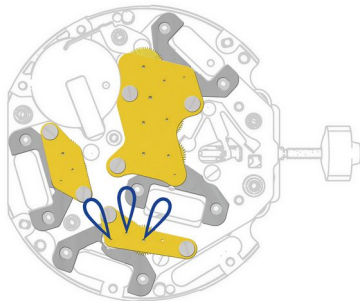
55		3622.059	Stator
56		3715.125.RK	Rotor
57		3147.080.CO	Zwischenrad
58		3402.046.CO	Minutenzählrad







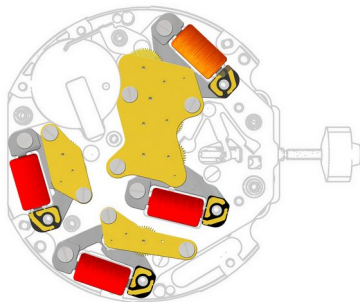
59		2020.203.G	Brücke für Zählerräderwerk
60		4000.282	Schraube
61		4000.282	Schraube
62		9014	Moebius 9014










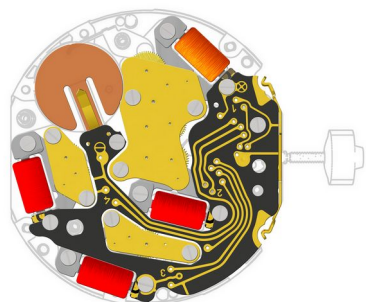
- | | | | |
|----|---|-------------|------------------------|
| 63 |  | 3622.058 | Stator |
| 64 |  | 3715.125.RK | Rotor |
| 65 |  | 3147.081.CO | Zwischenrad |
| 66 |  | 3402.047.CO | Zehntelsekundenzählrad |





- | | | | |
|----|---|------------|----------------------------|
| 67 |  | 2020.201.G | Brücke für Zählerräderwerk |
| 68 |  | 4000.282 | Schraube |
| 69 |  | 4000.282 | Schraube |
| 70 |  | 9014 | Moebius 9014 |





- | | | | |
|----|---|-------------|--|
| 71 |  | 3621.080.RK | Spule
Achtung: Spule nur am grauen Spulenkern halten. |
| 72 |  | 3621.054.RK | Spule
Achtung: Spule nur am grauen Spulenkern halten. |
| 73 |  | 3621.054.RK | Spule
Achtung: Spule nur am grauen Spulenkern halten. |
| 74 |  | 3621.054.RK | Spule
Achtung: Spule nur am grauen Spulenkern halten. |
| 75 |  | 4000.250 | Schraube |
| 76 |  | 4000.250 | Schraube |
| 77 |  | 4000.250 | Schraube |






78   4000.250 Schraube



79  3603.092 Isolation für Batterie



80  3601.141.G Kontaktfeder für Drücker



81  3612.244.RK.3540 Elektronikmodul



82   4000.248 Schraube

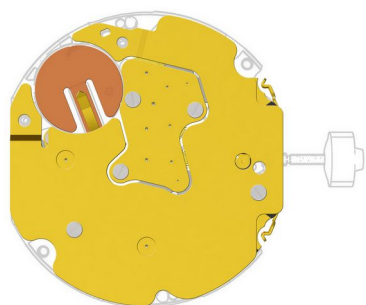
83   4000.248 Schraube


84   4000.248 Schraube



85   4000.248 Schraube



86   4000.248 Schraube

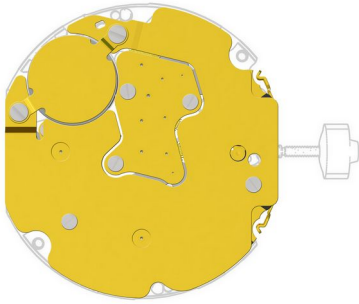
87   4000.248 Schraube





88  2130.212.G.M01.3540D Deckplatte für Elektronikmodul


89   4000.250 Schraube


90   4000.250 Schraube

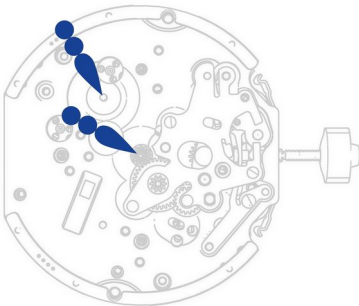



91  3600.011.HGF Batterie

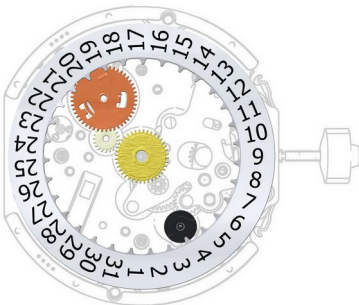
92  3601.139.G Bügel +

93  4000.335 Schraube


94  4000.335 Schraube




95  9020 Moebius 9020




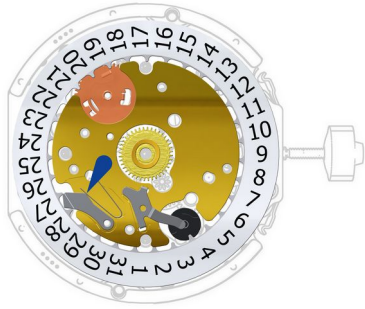
96  3301.317 Stundenrad (Aig 1)







97  3507.062 Datumkorrektor

98  3147.082 Datum-Zwischenrad

99  3004.230.CO Datumanzeiger-Mitnehmerrad

100  3504.238.AA.1.A Datumanzeiger

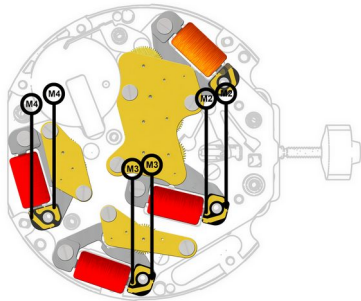


101		2130.213	Halteplatte für Datumanzeige
102		3315.016	Friktionsfeder
103		3905.079	Feder für Datumkorrektor
104		3500.076	Datumraste
105		3905.077	Feder für Datumraste Die Feder vorfetten und einfügen.
106		8200	Moebius 8200

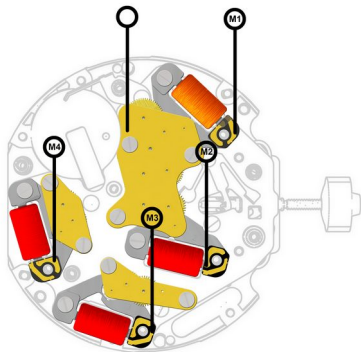


107		2130.214	Halteplatte für Datum-Mechanismus
108	 	4000.337	Schraube
109	 	4000.337	Schraube
110	 	4000.337	Schraube
111	 	4000.337	Schraube
112	 	4000.337	Schraube

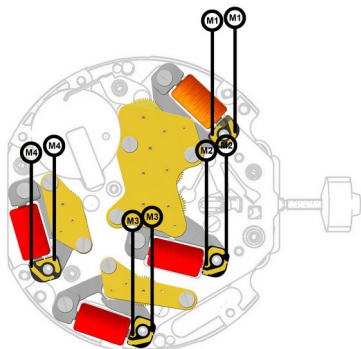
Measurement



Pulsgenerator (4.9ms, 8Hz)
 < 1.20 V



Spulenisolation M1 - M4
 infinite

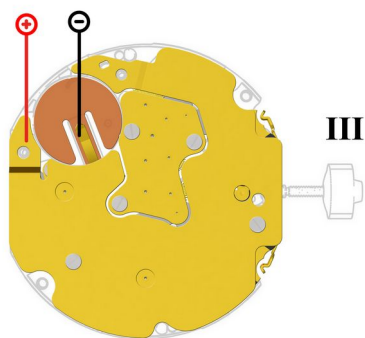


Spulenwiderstand Werk

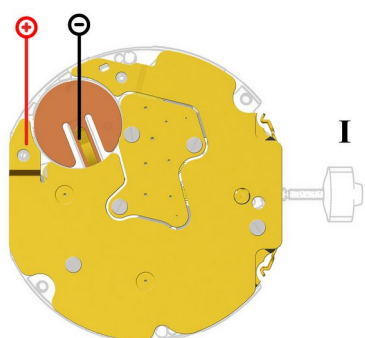
Spulenwiderstand M2

Spulenwiderstand M3

Spulenwiderstand M4



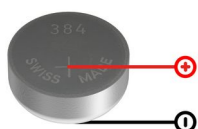
Stellwelle in Pos.III, 60s Messintervall.
(typ./max.) 0.10 / 0.30 μ A



Stellwelle in Pos. I, Kalender nicht im Eingriff, 60s Messintervall.
(typ./max.) 1.48 / 2.00 μ A

60s Messintervall
-10 .. +20s/mth

Untere Funktionsspannungsgrenze
<1.20 V



Batteriespannung