



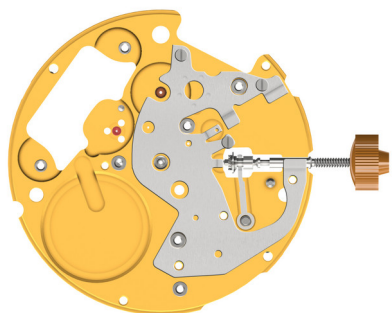





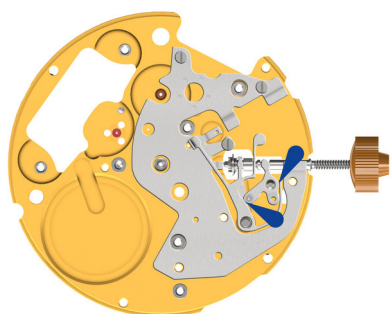



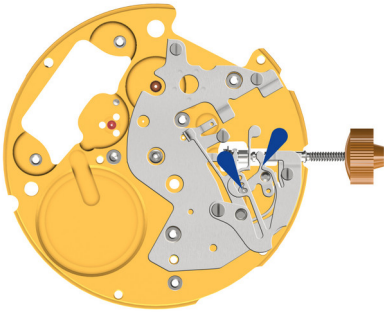
- | | | | |
|---|---|-------------|----------------|
| 1 |  | 2000.675.G | Werkplatte D |
| 2 |  | 3000.189.CO | Stellwelle |
| 3 |  | 3001.056.FI | Kupplungstrieb |
| 4 |  | 9020 | Moebius 9020 |







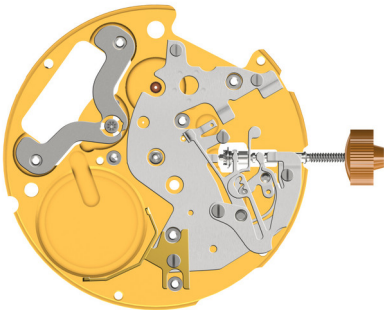
- | | | | |
|---|---|----------|--|
| 5 |  | 2130.204 | Deckplatte für Stelleinrichtung |
| 6 |  | 4000.321 | Schraube |
| 7 |  | 4000.321 | Schraube |
| 8 |  | 4000.321 | Schraube |
| 9 |  | 3015.083 | Wippe unten
Wippe unten unter Schiebtrieb einfügen. |




- | | | | |
|----|---|-------------|--------------------------------|
| 10 |  | 3017.056.CO | Winkelhebel |
| 11 |  | 3015.082 | Wippe
Den Federarm spannen. |
| 12 |  | 8200 | Moebius 8200 |

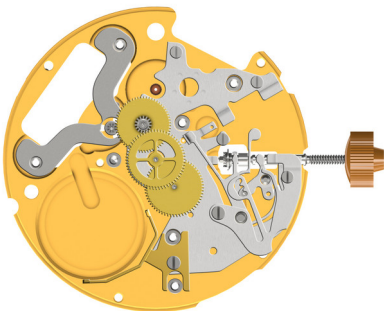


- | | | | |
|----|---|----------|---------------------------------|
| 13 |  | 3905.069 | Winkelhebelraste (3 Positionen) |
| 14 |  | 4000.312 | Schraube |
| 15 |  | 4000.328 | Schraube |
| 16 |  | 8200 | Moebius 8200 |

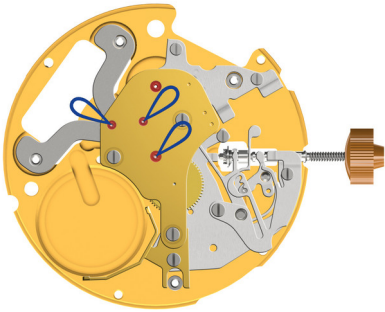







- | | | | |
|----|--|------------|--------------------------------------|
| 17 |  | 3601.117.G | Batteriehalter (+) |
| 18 |  | 4000.244 | Schraube |
| 19 |  | 3622.042 | Stator
Markierung "Z" auf Stator. |

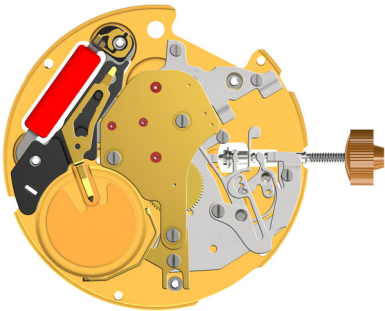
- | | | | |
|----|---|-------------|-------|
| 20 |  | 3715.103.RK | Rotor |
|----|---|-------------|-------|







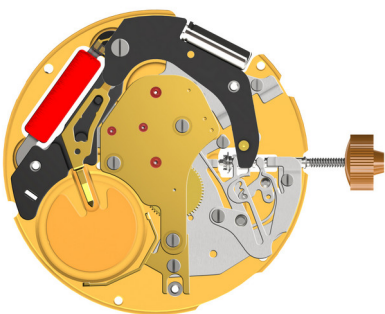
- | | | | |
|----|---|-------------|---------------------------|
| 21 |  | 3147.056.CO | Zwischenrad |
| 22 |  | 3122.059.CO | Kleinbodenrad |
| 23 |  | 3136.164.CO | Zentrumsekundenrad D Aig. |





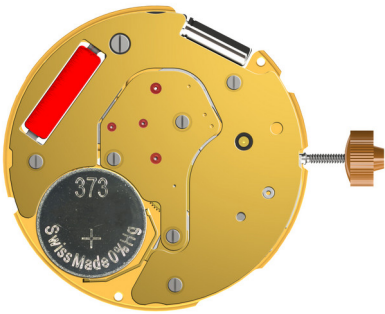
24		2020.180.G	Räderwerkbrücke
25		4000.279	Schraube
26		4000.279	Schraube
27		4000.279	Schraube
28		9014	Moebius 9014





29		3621.060.RK	Spule Achtung: Spule nur am grauen Spulenkern halten.
30		3603.075	Isolation für Batterie
31		3603.074	Isolation für (-) Bügel
32		3601.116	Bügel (-)





33		3612.181	Elektronikmodul SM
34		4000.318	Schraube




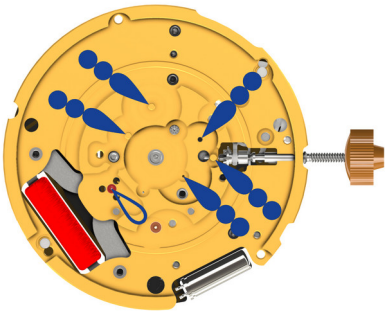
35  2130.168.G.M01.6003D Halteplatte für Elektronikmodul


36  4000.102 Schraube


37  4000.102 Schraube

38  4000.102 Schraube

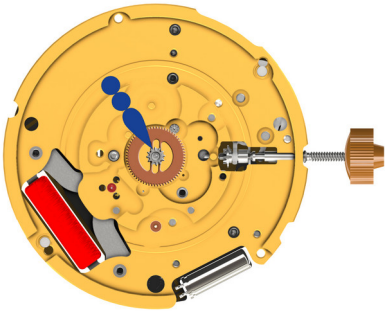
39  3600.031.HGF Batterie




40  9020 Moebius 9020

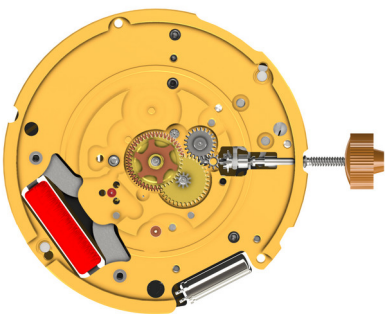
41  9020 Moebius 9020










42   3305.344.CO Minutenrohr mit Mitnehmer geschlossen Aig.



43  9020 Moebius 9020

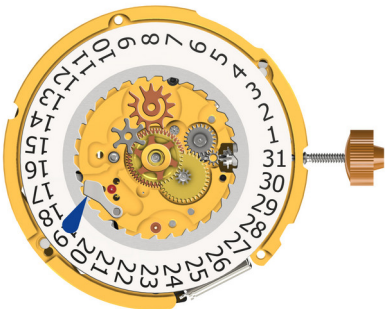



44   3004.253.FI Zeigerstellrad D


45   3004.252.FI Zwischen-Zeigerstellrad

46   3007.087.CO Wechselrad D


47   3301.334.CO Stundenrad D Aig.





48  3315.001 Friktionsfeder

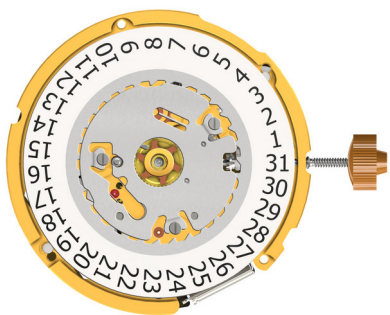
49  3147.084 Datumzwischenrad D






50  3004.235 Datumanzeiger-Mitnehmerrad D

51  3504.239.AA.1.A Datumanzeiger

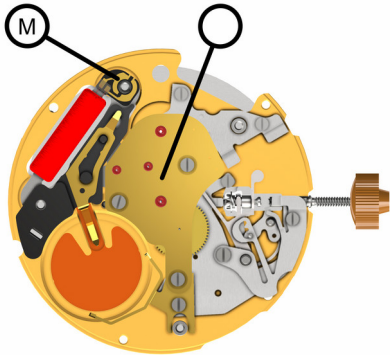
52  3500.077 Datumraste D

53  8200 Moebius 8200

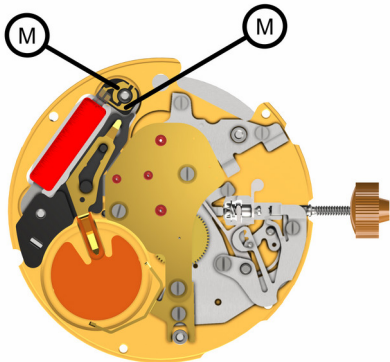


54		3905.103 Die Feder vorfetten und einfügen.	Feder für Datumraste
55		2130.217	Halteplatte für Datumanzeige
56		4000.300	Schraube
57		4000.300	Schraube
58		4000.300	Schraube

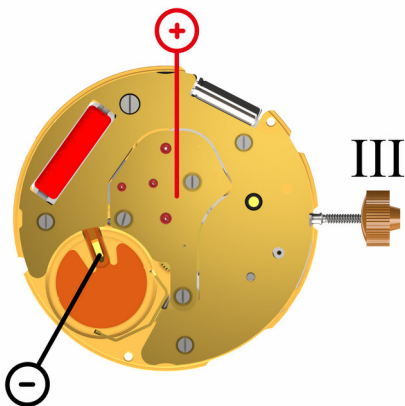
Measurement



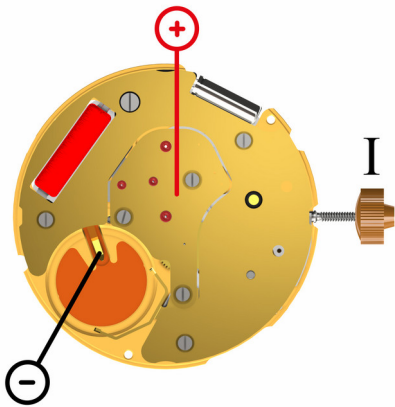
Spulenisolation M
infinite



Spulenwiderstand Werk
(min./max.) 1610 - 1810 Ohm (3621.060.RK)



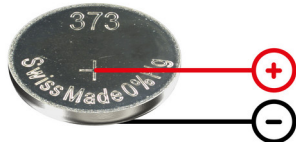
Stellwelle in Pos. III, 60s Messintervall.
(typ./max.) 0.10 / 0.30 μ A



Stellwelle in Pos. I, Kalender nicht im Eingriff, 60s Messintervall.
(typ./max.) 1.03 / 1.85 μ A

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

Untere Funktionsspannungsgrenze
<1.20 V



Batteriespannung
typ 1.5V (3600.031.HGF)