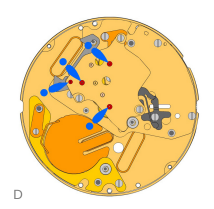


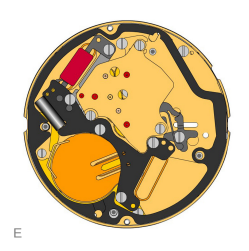
| 2000.669.G<br>1.  | Main Plate                          |
|-------------------|-------------------------------------|
| 3305.363.CO<br>2. | Cannon pinion with driver B (Aig.1) |

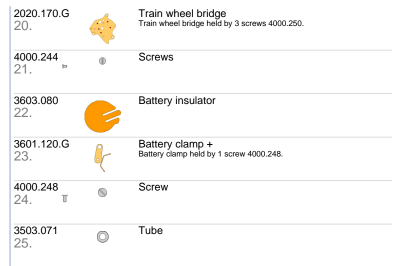
| 2030.028.CO<br>3. | Centre bridge<br>Centre bridge held by 3 screws 4000.250.                       |
|-------------------|---|
| 4000.250<br>4. T  | Screw   |
| 3406.039<br>5.    | Sliding attachement<br>Sliding attachement held by 1 screw 4000.250.            |
| 2130.181.CO<br>6. | Combined maintaining plate Combined maintaining plate held by 1 screw 4000.250. |
| 4000.250<br>7. T  | Screw   |

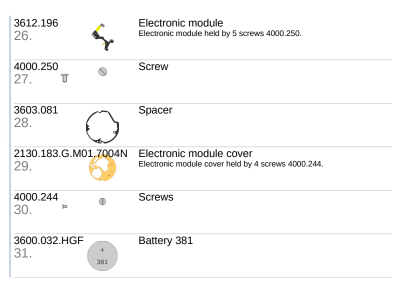
| 3016.028<br>8.       | 4 | Lever for setting lever<br>Lever for setting lever held by 1 screw 4000.249. |
|----------------------|---|--|
| 4000.249<br>9.       | • | Screw  |
| 3016.027<br>10.      |   | Stop lever<br>Stop lever Position held by 1 screw 4000.249.                  |
| 4000.249<br>11. ⊨    | • | Screw  |
| 3622.044<br>12.      | P | Stator   |
| 3715.105.RK<br>13.   | * | Rotor  |
| 3147.060.CO<br>14. * | • | Intermediate wheel   |
| 3122.070.CO<br>15.   | • | Third wheel  |
| 3136.174.CO<br>16.   | • | Centre second wheel (Aig.1)  |
| 3004.203.CO<br>17.   | • | Seconde intermediate wheel   |
| 3136.182.CO<br>18.   | • | Small second wheel   |
| 3136.173.CO<br>19.   | • | Centre second wheel (Aig.1)  |



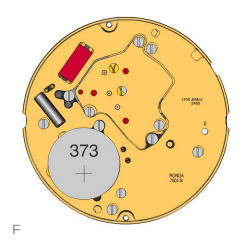




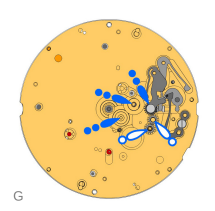


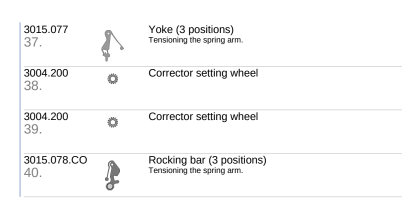


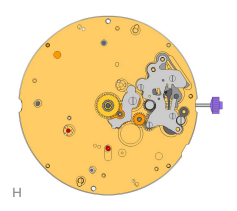




| 2000.669.G<br>32.  |    | Main Plate  |
|--------------------|----|---|
| 3017.054.CO<br>33. | •  | Setting lever   |
| 3905.063<br>34.    | 18 | Setting lever jumper (3 positions) Setting lever jumper held by 1 screw 4000.282. |
| 4000.282<br>35.    | •  | Screw   |
| 3001.061.FI<br>36. |    | Sliding pinion  |

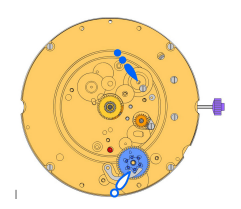




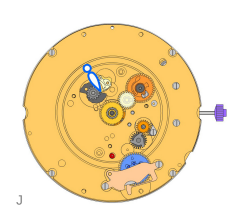


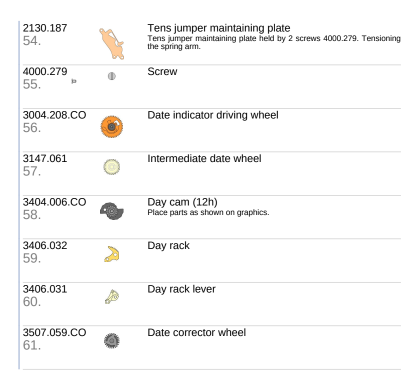
| 4000.305 42.  Screws  3000.194.CO 43.  Stem  3004.204 44.  Intermediate setting wheel  44.  Minute wheel  2130.185 46.  Minute train bridge Minute train bridge held by 1 screw 4000.278. | 2130.194<br>41. | Setting mechanism cover<br>Setting mechanism cover held by 4 screws 4000.305. |
|---|-----------------|---|
| 3004.204 44.  Intermediate setting wheel  3007.079.CO 45.  Minute wheel  2130.185 46.  Minute train bridge Minute train bridge held by 1 screw 4000.278.                                  |                 | Screws  |
| 3007.079.CO 45.  Minute wheel  2130.185 46.  Minute train bridge Minute train bridge held by 1 screw 4000.278.  | 1               | Stem  |
| 2130.185 46.  Minute train bridge Minute train bridge held by 1 screw 4000.278.   | 3 - 4           | Intermediate setting wheel  |
| Minute train bridge held by 1 screw 4000.278.   |                 | Minute wheel  |
| 4000.070  |                 |   |
| 4000.278 Screw 47.  | 4000.278<br>47. | Screw   |
| 3301.296.CO Hour wheel (Aig.1) 48.  |                 | Hour wheel (Aig.1)  |
| 3147.066.CO Date corrector setting wheel 49.  |                 | Date corrector setting wheel  |

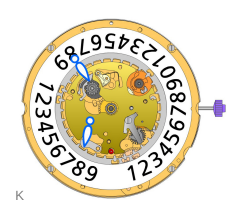




| 2000.672.G<br>50. |                     | Main plate retro<br>Main plate retro held by 4 screws 4000.248.   |
|-------------------|---------------------|---|
| 4000.248<br>51.   | <b>\oint{\oint}</b> | Screw   |
| 3004.209<br>52.   | \$000<br>0000       | Tens indicator driving wheel  The short tooth of the tens indicator driving wheel must point to the center of the movement. Parts 3004.209 and 3500.073 must be exchanged together. |
| 3500.073<br>53.   | 3                   | Tens jumper Parts 3004.209 and 3500.073 must be exchanged together.   |

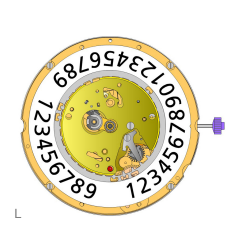




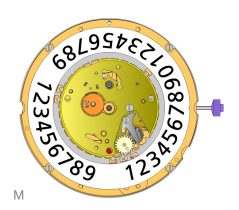


| 2130.191<br>62. | Date indicator plate  |
|-----------------|---|
| 3905.068<br>63. | Date corrector spring Date corrector spring held by 1 screw 4000.244. |
| 3905.066<br>64. | Day rack lever spring Tensioning the spring arm.                      |
| 3500.069<br>65. | Day jumper<br>Tensioning the spring arm.                              |
| 3500.068<br>66. | Date jumper   |
| 3504.234.AD.1.A | Units indicator (standard)<br>Nick of the indicator at 3 o'clock.     |

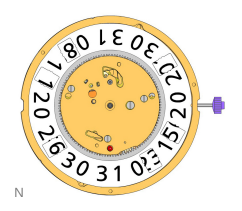




| 2130.192<br>68.   | 6 | Date indicator maintaining plate Date indicator maintaining plate held by 1 screw 4000.250.  |
|-------------------|---|--|
| 4000.250<br>69. T |   | Screw  |
| 3905.064<br>70.   |   | Date jumper spring Insert the date jumper spring in the provided opening.  |
| 3907.047<br>71.   | P | Day finger flange Stem pos III: Turn crown forwards until the date jumps. Stem pos II: Move the date until the nick is at 3 o`clock. |
| 3004.211<br>72.   | Ð | Day finger  Position the end of the teeth against the day came pinion while turning softly in counterclockwise direction.            |



| 3004.212<br>73.     | •  | Days driving wheel Insert the tooth of the wheel in the flange gap, while turning softly in counterclockwise direction to ensure correct position of the day finger. |
|---------------------|--|--|
| 3401.082.FI<br>74.  | ٥  | Day indicator pinion   |
| 3147.062<br>75.     | Source State of the state of th | Tens intermediate wheel Place the arrow of the tens intermediate wheel in front of the half tooth of the tens indicator driving wheel.                               |
| 3315.003<br>76.     | 0  | Friction spring  |
| 3504.231.AD.<br>77. | 1.A 01505 00 00 00 00 00 00 00 00 00 00 00 00  | Tens indicator (standard)<br>Nick of the indicator at 3 o'clock.   |

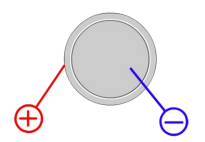


| 2130.193.G<br>78. |   | Date mechanism maintaining plate (12h) Date mechanism maintaining plate held by 3 screws 4000.320. |
|-------------------|---|--|
| 4000.320<br>79.   | • | Screw  |
| 3506.077.G<br>80. |   | Intermediate dial support Polished version first.  |
| 3506.076.G<br>81. |   | Dial support   |

| 8200<br>82. | 8 | Moebius 8200 |
|-------------|---|--------------|
| 9014<br>83. | i | Moebius 9014 |
| 124<br>84.  | 8 | Jismaa 124   |
| 9020<br>85. | i | Moebius 9020 |

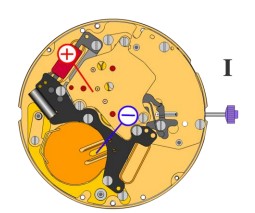


#### 7004.N



381 **Battery** 

Voltage 1.55 V

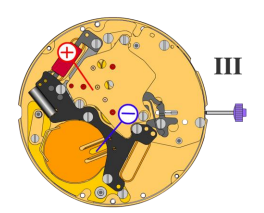


Setting stem in position I, calendar not in gear, 60 s measuring interval for rate and consumption:

Typical consumption 1.43 µA Maximal consumption 3.10 µA

-10s/M. .. +20s/M. Instantaneous rate

Lower working voltage limit 1.30 V



Setting stem in position III, 60 s measuring interval:

Typical consumption 0.10 μΑ Maximal consumption 0.30 μΑ