

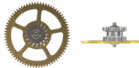
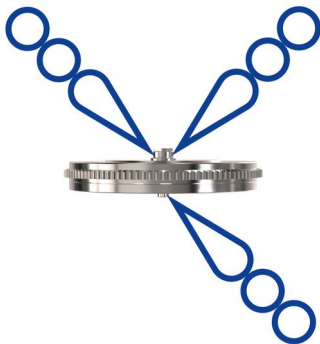

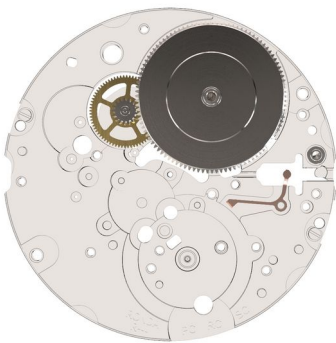




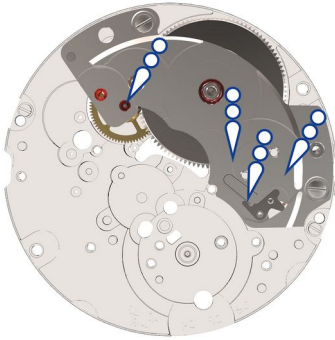
- | | | | |
|---|---|-------------|--------------------|
| 1 |  | 2000.725 | Main plate |
| 2 |  | 3909.081 | Setting lever axle |
| 3 |  | 3112.041.CO | Great wheel |









- | | | | |
|---|---|--------|--|
| 4 |  | HP1300 | Moebius HP1300
Oiling the barrel-arbor of the subsequent article. |
|---|---|--------|--|







- | | | | |
|---|---|------------------|------------|
| 5 |  | 3100.054.CO.1140 | Barrel |
| 6 |  | 3016.035 | Stop lever |





7		2010.028	Barrel bridge
8		4000.357	Screw
9		4000.357	Screw
10		3500.087	Click
11		3905.086	Click spring
12		HP1300	Moebius HP1300



13		3008.030.TA	Crown wheel
14		2130.237	Crown wheel core
15		4000.358	Screw
16		4000.358	Screw

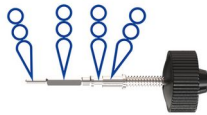


17		3002.030.FI	Winding pinion
18		3001.074.FI	Sliding pinion



19

Position of stop lever



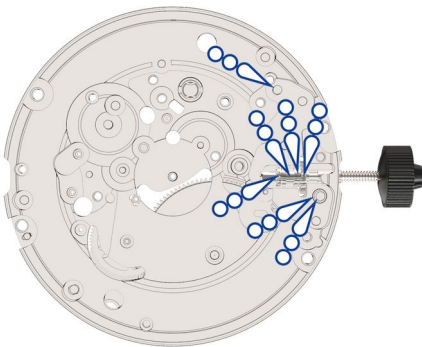
20



HP1300

Moebius HP1300

Oiling before fitting the subsequent article.



21



3000.214.CO

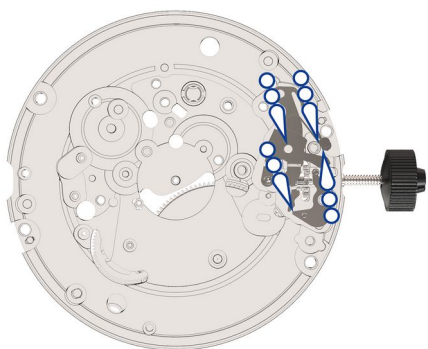
Working stem L18.54mm





22

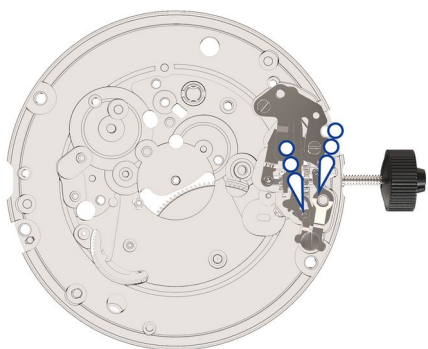








HP1300

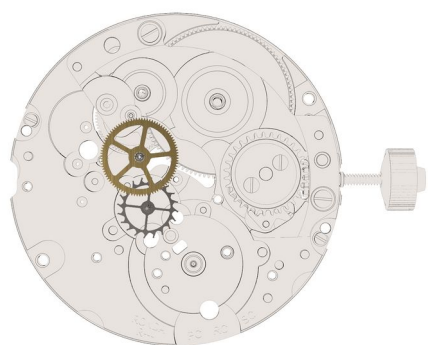
Moebius HP1300





23		3017.066	Setting lever
24		3015.101	Yoke (3 positions)
25		3015.105.CO	Setting wheel yoke
26		HP1300	Moebius HP1300




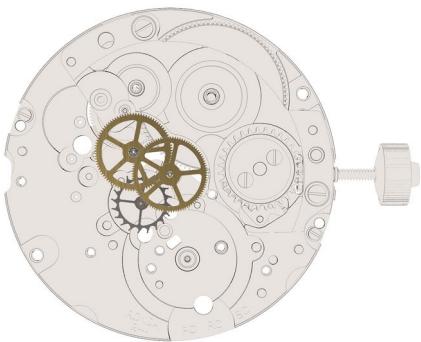
27		3905.092	Setting lever jumper (3 positions)
28		4000.360	Screw
29		4000.360	Screw
30		3905.088	Setting lever spring
31		4000.357	Screw
32		HP1300	Moebius HP1300



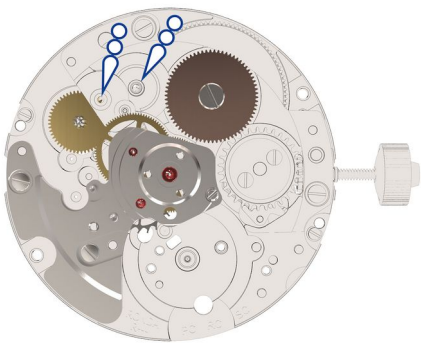
33		3240.034.CO	Escape wheel
34		3122.079.CO	Third wheel





- | | | | |
|----|---|-------------|--|
| 35 |  | 9010--9010s | Moebius 9010 / 9010 very small quantity
Oiling the second pinion of the subsequent article. |
|----|---|-------------|--|




- | | | | |
|----|---|-------------|---------------------|
| 36 |  | 3136.222.CO | Second wheel (Aig.) |
|----|---|-------------|---------------------|




- | | | | |
|----|---|----------|--------------------|
| 37 |  | 2020.214 | Train wheel bridge |
|----|---|----------|--------------------|


- | | | | |
|----|---|----------|-------|
| 38 |  | 4000.357 | Screw |
|----|---|----------|-------|


- | | | | |
|----|---|----------|-------|
| 39 |  | 4000.357 | Screw |
|----|---|----------|-------|

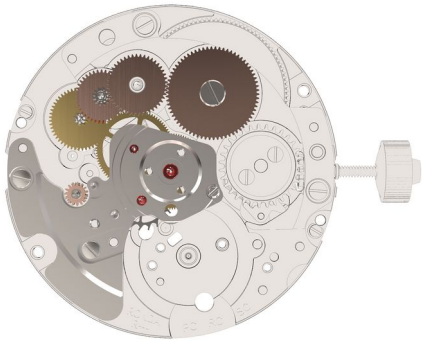
- | | | | |
|----|---|----------|-------|
| 40 |  | 4000.362 | Screw |
|----|---|----------|-------|







- | | | | |
|----|---|-------------|---------------|
| 41 |  | 3011.048.TA | Ratchet wheel |
|----|---|-------------|---------------|

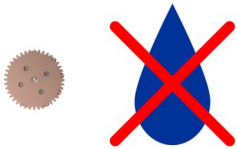
- | | | | |
|----|---|----------|-------|
| 42 |  | 4000.359 | Screw |
|----|---|----------|-------|

- | | | | |
|----|---|-------------|-------------------|
| 43 |  | 3400.031.CO | Reduction wheel 1 |
|----|---|-------------|-------------------|

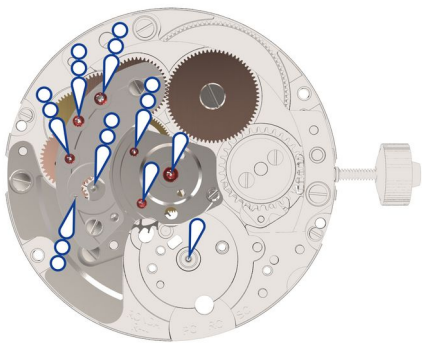
- | | | | |
|----|---|--------|----------------|
| 44 |  | HP1300 | Moebius HP1300 |
|----|---|--------|----------------|









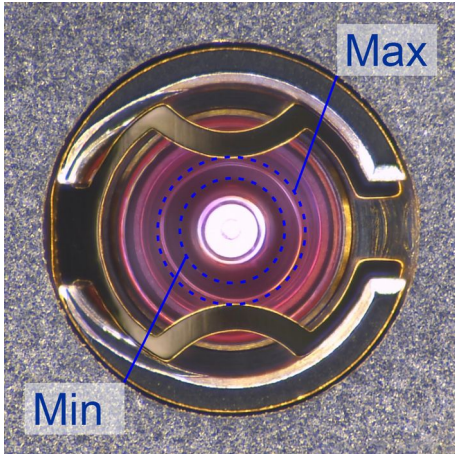
- | | | | | |
|----|---|---|-------------|-----------------------------|
| 45 |  |  | 3400.032.CO | Reduction wheel 2 |
| 46 |  |  | 3004.259.TA | Ratchet winding wheel |
| 47 |  |  | 3004.270.CO | Reverser intermediate wheel |



- 48 **Notice:**
 Washing not recommended for the subsequent article.
 Heavily soiled or rusty parts should be replaced by splash lubricated spare parts from Ronda AG.

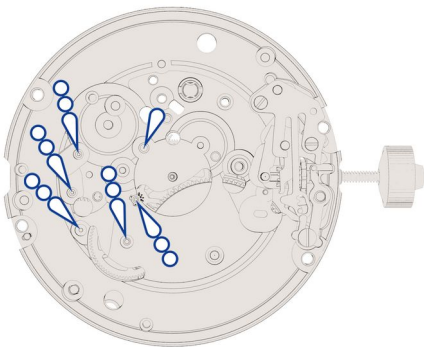


- | | | | | |
|----|---|---|--------------|-------------------------------|
| 49 |  |  | 3004.257.CO3 | Reversing wheel |
| 50 |  | | 2110.025 | Automatic device bridge |
| 51 |  | | 4000.358 | Screw |
| 52 |  | | 4000.358 | Screw |
| 53 |  | | HP1300--9010 | Moebius HP1300 / Moebius 9010 |



54

Oil quantity in balance shock-absorber



55



HP1300--9010

Moebius HP1300 / Moebius 9010

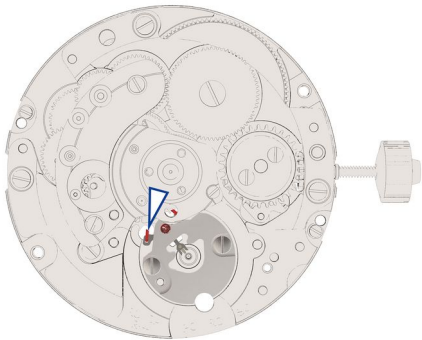






56


Caution when cleaning !

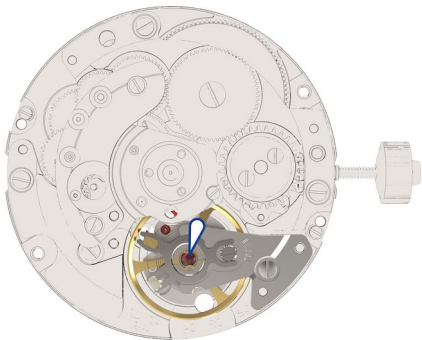
Washing in a cleaning solution is not recommended for the following article. As a precaution, clean with Rodico and alcohol.






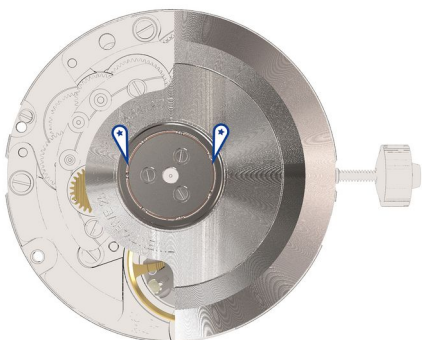


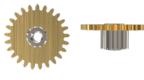





- | | | | |
|----|---|--------------|---------------|
| 57 |  | 3238.007.CO3 | Pallet fork |
| 58 |  | 2040.025 | Pallet bridge |
| 59 |  | 4000.357 | Screw |
| 60 |  | 4000.357 | Screw |

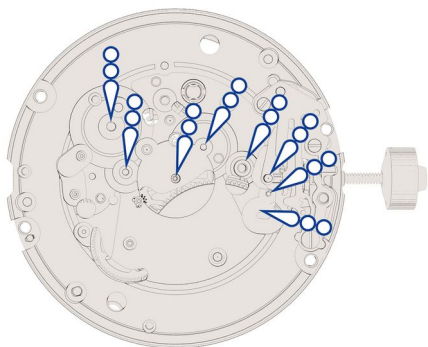
- | | | | |
|----|---|------|--------------|
| 61 |  | 9415 | Moebius 9415 |
|----|---|------|--------------|




- | | | | |
|----|---|--------------|----------------|
| 62 |  | 2050.047.CO4 | Balance bridge |
| 63 |  | 4000.357 | Screw |
| 64 |  | 9010 | Moebius 9010 |











- | | | | |
|----|---|-------------|----------------------------------|
| 65 |  | 3004.250.CO | Oscillating weight wheel |
| 66 |  | 2120.034.CO | Oscillating weight |
| 67 |  | 4000.361 | Screw |
| 68 |  | 4000.361 | Screw |
| 69 |  | 4000.361 | Screw |
| 70 |  | 9010s | Moebius 9010 very small quantity |



- | | | | |
|----|---|--------|----------------|
| 71 |  | HP1300 | Moebius HP1300 |
|----|---|--------|----------------|

- | | | | |
|----|---|--|--|
| 72 | Notice:
Washing not recommended for the subsequent article.
Heavily soiled or rusty parts should be replaced by
splash lubricated spare parts from Ronda AG. | | |
|----|---|--|--|



- | | | | |
|----|---|-----------------|--------------------------------------|
| 73 |  | 3305.393.CO | Cannon pinion (Aig.) |
| 74 |  | 3007.093.CO | Minute wheel |
| 75 |  | 3004.262.TA | Intermediate setting wheel |
| 76 |  | 3004.277.TA | Setting wheel |
| 77 |  | 3004.265.TA | Corrector intermediate setting wheel |
| 78 |  | 3507.075.CO | Date corrector |
| 79 |  | 3004.255.CO2 | Date indicator driving wheel |
| 80 |  | 3504.245.AA.1.A | Date indicator (T3, G3) |

81



HP1300

Moebius HP1300

Oiling before fitting the subsequent article.



82



3500.084.CO

Date jumper

83



2130.239

Date indicator maintaining plate

84



4000.360

Screw

85



4000.360

Screw

86



4000.360

Screw

87



HP1300

Moebius HP1300



88



3301.336.TA

Hour wheel (Aig.)

89



3315.003

Friction spring