

# Omega 1010,1011,1012,1020,1021,1022 Movement Parts (1)

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## CALIBERS

1010-1011-1012-1020-1021-1022 1010 27.90 T1 RA SC PC CAL CORR 17 p. 1011 27.90 T1 RA SC PC CAL CORR STS BULL. 23 p. 1012 27.90 T1 RA SC PC CAL CORR STS 23 p. 1020 27.90 T1 RA SC PC CALD CORR CORJ STS 17 p. 1021 27.90 T1 RA SC PC CALD CORR CORJ STS BULL 23 p. 1022 27.90 T1 RA SC PC CALD CORR CORJ STS 23 p.



Calibers 1010 to 1022 have been developed on mathematical bases. Indeed, a method of calculation has been perfected in our laboratories whereby maximum data is obtained with regard to the chief features of the various movement parts. Thus, having the most information possible, the constructor is able to carry out his research under better-controlled conditions than previously. Trial series have confirmed the advantages of this method for, with the said caliber, we are securing timekeeping results which have as yet never been achieved by movements of the same category.

Moreover, let us mention that, if this new caliber presents obvious similarities to caliber 1000, it has nevertheless been entirely reconceived and can in no way be compared with it.

English

Op.		Part		Lubrication		
No.	Order of assembling operations	No.	Fixing device	point	code	Remarks

## 1.0. WHEEL TRAIN

center second pinion	7217				
friction spring for center second pinion	1255	1 screw 3442	funct.	1.00	
fourth wheel	1243				
third wheel	1240				
center wheel	1216				
escape wheel	1305	-			
stop lever	1123				under wheel tr. bridge 1003
wheel train bridge	1003	2 screws 2584			
	center second pinion friction spring for center second pinion fourth wheel third wheel center wheel escape wheel stop lever wheel train bridge	center second pinion7217friction spring for center second pinion1255fourth wheel1243third wheel1240center wheel1216escape wheel1305stop lever1123wheel train bridge1003	center second pinion7217friction spring for center second pinion12551 screw 3442fourth wheel12431243third wheel12401240center wheel12161205escape wheel13051123stop lever11231003wheel train bridge10032 screws 2584	center second pinion7217friction spring for center second pinion12551 screw 3442funct.fourth wheel1243third wheel1240center wheel1216escape wheel1305stop lever1123wheel train bridge10032 screws 2584	center second pinion7217friction spring for center second pinion12551 screw 3442funct.1.00fourth wheel1243third wheel1240center wheel1216escape wheel1305stop lever1123wheel train bridge10032 screws 2584

### 2.0. MOTOR

2.1.	barrel with arbor	1200		pivots	1.00	see 2.1.0.
2.2.	wig-wag pinion	1151				see 2.2.0.
2.3.	wig-wag pinion spring	1153	1 screw 2050	A		recess tangent to barrel in upper side plate
2.4.		1001	2 screws 2584		TIO	NC
2.5.	setting wheel ring for crown wheel	1156	KE Ə I V	PRM	10	
2.6.	setting wheel for crown	1151	1 screw 2485	pivot	2.00	
2.7.	crown wheel	1101	1 screw 2485	pivot	2.00	fit beforehand on crown wh. core 1102
2.8.	click spring	1105				
2.9.	click	1104				
2.10.	ratchet wheel	1100	1 screw 2557			

# 3.0. WINDING MECHANISM

3.1.	winding pinion	1108		1.00	
3.2.	clutch wheel	1107		1.00	
3.3.	winding stem	1106		1.00	
3.4.	setting lever	1109	funct.	1.00	
3.5.	yoke	1111	pivot+funct.	1.00	
3.6.	date corrector yoke	1568	star+funct.	1.00	different for cal. 1010 and 1020
3.7.	yoke spring	1112	funct.	1.00	

Cal.	1010/1011/1012/1020/1021/1022	

7.0. WHEEL TRAIN AND TIME DISPLAY MECHANISM

8.0.	AUTOMATIC UNIT	

	1			
6.2.	oil incabloc	upper	1.02	
6.3.	fit stud to balance-cock			
6.4.	fit balance cock on plate			
6.5.	hairspring setting			

1972

#### 6.0. ADJUSTMENT 6.1. fitting of regulator assembly

5.3.	fourth wheel		lower	1.00
5.4.	escape wheel		lower	1.00
5.5.	center wheel		upper	1.00
5.6.	third wheel		upper	1.00
5.7.	fourth wheel		upper	1.00
5.8.	escape wheel	RESI	upper	1.00
5.9.	pallet fork		pallets	2.00
5.10.	incabloc		lower	1.02

3.10.	pressure spring for setting lever	1132	2 screws 2585	funct.	1.00	
			L	L		

Fixing device

1110 1 screw 2585

Lubrication

point

funct.

funct.

lower

lower

Remarks

code

1.00

1.00

1.00

1.00

Part

No.

1576

# 4.0. ESCAPEMENT

center wheel

third wheel

Order of assembling operations

yoke spr. for date corr.

setting lever spring

4.1.	pallet fork	1316			
4.2.	pallet cock	1005	2 screws 2441		

# 5.0. OILING

5.1.

5.2.

Op.

No.

3.8.

3.9.

see 8.0.0.

see 7.0.0.

see 6.1.0.

#### 2.1.0. Barrel

The spring in neotal is self-lubricated.

Oil (1.00) the bearings of the arbor (drum and cover pivots).

#### 2.2.0. Wig-wag pinion (1151)

This pinion, located on the barrel bridge (1001), can move about in the oblong hole which serves to guide it. It is fixed by means of a screw (2558) and a lock-nut in the shape of a core (1157). The spring of the wig-wag pinion (1153), screwed on the plate (1000), acts on the pivot of the screw (2558) which, for this purpose, is longer than the core of the wig-wag pinion (1157).



# 6.1.0. Fitting of the regulator assembly





1030 balance cock 2584 screw for balance cock 1363 stud-holder 3414 screw for stud 1331 regulator (circle) 1332 regulator pointer1349 friction gasket for stud-holder1347 incabloc upper

1356 spring for regulator-adjuster

2832 screw for regulator-adjuster

Op. No.	Order of assembling operations	Part No.	Fixing device	Lubrication point	code	Remarks
7.0.1.	cannon pinion of third wheel	1230	snap-on			support upper side of pivot
7.0.2.	center cannon pinion	1219		tube	1.00	different for cal. 1010 and 1020
7.0.3.	minute wheel	1246		post	1.00	
7.0.4.	date indicator driving wheel	1560				
7.0.5.	cam for date indicator driving wheel	1562				post in slit of wheel
7.0.6.	day star driving wheel	1571	1 screw 2050			only in cal. 1020 post in hole of cam
7.0.7.	double date setting wheel	1559		post	1.00	
7.0.8.	hour wheel	1232			4	
7.0.9.	date jumper (and days - cal. 1020)	1503			A	different for cal. 1010 and 1020
7.0.10.	date jumper spring	1529		funct.	1.00	
7.0.11.	date indicator	1580				
7.0.12.	date indicator guard	1554	3 screws 2585(1010) 2430(1020)			different for cal. 1010 and 1020
7.0.13.	day corrector	7524		pivot	1.00	only in cal. 1020
7.0.14.	day corrector spring	7526				only in cal. 1020
7.0.15.	day star and dial-disc	1516				only in cal. 1020
7.0.16.	day star guard	1555 E	2 screws 2586	TOF	TAS	only in cal. 1020

7. 0. 0. Wheel train and time display mechanism



### 8. 0. 0. Automatic unit

Op. No.	Order of assembling operations	Part No.	Fixing device	Lubrication point	code	Remarks
8.0.1.	driving gear for ratchet wheel	1437		upper lower	1.00	Mounted on the upper bridge for automatic device 1031
8.0.2.	winding gear	1464		upper lower	1.00	
8.0.3.	large connecting pinion for winding wheel	1453		upper lower	1.00	
8.0.4.	small connecting pinion for winding wheel	1454		upper lower	1,00	
8.0.5.	lower bridge for automatic device	1033	2 screws 2584	-		
8.0.6.	unit on movement		2 screws 2584			
8.0.7.	intermediate connecting pinion for winding wheel	1477				
8.0.8.	rotor	1026		pivot	1.00	
8.0.9.	banking ring for rotor	1478	1 scr. 2578			

