

FOURNITURES DE RHABILLAGE REPAIR PARTS



Calibre forme « tonneau »
Sans aiguille de seconde
Remontoir de côté
Platine et ponts biseautés
Antichocs « Incabloc »
17 pierres
21.600 alternances-heure
Balancier annulaire Ø 6,30 mm.
Porte-piton mobile

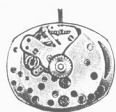
“Tonneau” caliber
Without second hand
Winding-stem at side
Beveled plate and bridges
« Incabloc » shock-absorber
17 Jewels
21.600 vibrations per hour
Screwless balance, diameter 6.30 mm.
Adjustable stud-holder















Dimensions:








Ø 14,00 mm. Longueur (encageage circulaire)
11,70 mm. Largeur
3,25 mm. Hauteur totale
0,90 mm. Ø Filetage tige de remontoir

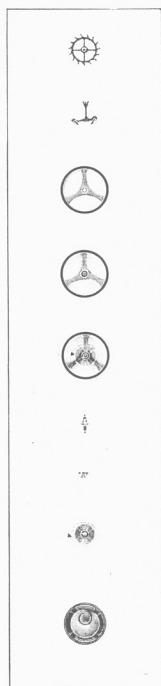
Dimensions:

Ø 14.00 mm. Length (circular casing)
11.70 mm. Breadth
3.25 mm. Overall height
0.90 mm. Diameter of winding-stem thread



	180	Barillet avec arbre <i>Barrel with arbor</i>
	180/1	Barillet complet (avec ressort) <i>Barrel complete (with mainspring)</i>
	195	Arbre de barillet <i>Barrel arbor</i>
	200	Roue de centre avec chaussée (Indiquer hauteur de chaussée) <i>Center wheel and pinion, with cannon pinion</i> (Mention height of cannon pinion)
	203	Roue intermédiaire <i>Intermediate wheel and pinion</i>
	210	Roue moyenne <i>Third wheel and pinion</i>
	220	Roue de seconde, court pivot <i>Fourth wheel and pinion, with short pivot</i>
	240	Chaussée lanternée (Indiquer la hauteur) <i>Cannon pinion with clam notch</i> (Mention height)
	250	Roue des heures (Indiquer hauteur de chaussée) <i>Hour wheel</i> (Mention height of cannon pinion)
	260	Roue de minuterie <i>Minute wheel</i>
	300/2	Flèche de raquette pour dispositif régulateur <i>Regulator pointer for adjuster device</i>
	301	Raquette pour spiral plat <i>Regulator for flat hairspring</i>
	358	Régulateur de raquette (avec rondelle chassée) <i>Adjuster for regulator (driven-in washer)</i>
	364	Porte-piton mobile pour spiral plat <i>Stud-holder for flat hairspring</i>

	401	Tige de remontoir <i>Winding stem</i>
	407	Pignon coulant <i>Clutch wheel</i>
	410	Pignon de remontoir <i>Winding pinion</i>
	414	Assise de roue de couronne <i>Crown-wheel seat</i>
	415	Rochet <i>Ratchet wheel</i>
	420	Roue de couronne <i>Crown wheel</i>
	423	Noyau de roue de couronne <i>Crown-wheel core</i>
	425	Cliquet <i>Click</i>
	430	Ressort de cliquet <i>Click spring</i>
	435	Bascule <i>Yoke (clutch lever)</i>
	440	Ressort de bascule <i>Yoke spring (set spring)</i>
	443	Tirette <i>Setting lever (detent)</i>
	445	Ressort de tirette <i>Setting-lever spring (set bridge)</i>
	450	Renvoi <i>Setting wheel</i>
	502	Axe de tirette <i>Setting-lever axle</i>



- 705 Roue d'ancre pivotée
Escape wheel and pinion with straight pivots
- 710 Ancre montée
Jewelled pallet fork and staff
- 714 Tige d'ancre *Pallet staff **
- 719 Balancier annulaire sans axe
Screwless balance. without staff
- 720 Balancier annulaire pivoté, avec plateau
Screwless balance, pivoted, with roller
- 721 Balancier annulaire, avec spiral plat
Screwless balance, with flat hairspring
- 724 Axe de balancier « Incabloc »
"Incabloc" balance staff, pivoted
- 730 Plateau
Roller
- 734/1 Spiral plat réglé, piton triangulaire
Flat hairspring, regulated, triangular stud
- 770 Ressort de barillet
Mainspring

Pierres *

- 605 Pierre de roue moyenne, de roue intermédiaire et de roue de seconde, dessus
- 606 Pierre de roue moyenne, de roue intermédiaire et de roue de seconde, dessous
- 615 Pierre de roue d'ancre, dessus
- 616 Pierre de roue d'ancre dessous et pierre d'ancre dessus et dessous
- 646 Palette d'entrée
- 647 Palette de sortie
- 648 Cheville de plateau
- 656 Bouchon de roue de centre dessus

Jewels *

- 605 *Third-wheel jewel, intermediate-wheel jewel and fourth-wheel jewel, upper*
- 606 *Third-wheel jewel, intermediate-wheel jewel and fourth-wheel jewel, lower*
- 615 *Escape-wheel jewel, upper*
- 616 *Escape-wheel jewel, lower, and pallet-staff jewel, upper and lower*
- 646 *Entry-pallet jewel, (receiving pallet)*
- 647 *Exit-pallet jewel (discharging pallet)*
- 648 *Roller jewel (impulse pin)*
- 656 *Bushing for center wheel, upper*

Fournitures pour antichocs « Incabloc »



- 3096 « Incabloc » dessus
- 3111 « Incabloc » dessous
- 30961 Ressort dessus et dessous
- 30964 Pierre de contre-pivot, dessus *
- 30965 Chaton dessus et dessous *
- 31114 Pierre de contre-pivot, dessous *

* non illustré

Parts for "Incabloc" shock-absorber

- 3096 "Incabloc", upper
- 3111 "Incabloc", lower,
- 30961 Spring, upper and lower
- 30964 Endstone jewel, upper *
- 30965 In-setting, upper and lower *
- 31114 Endstone jewel, lower *

* not illustrated



Visserie

		Nombre de vis par mouvement	
5110	Vis pont de barillet	3	} 5
	Vis pont de rouage	2	
	Vis de coq	1	
5125	Vis pont d'ancre	2	} 3
	Vis cliquet	1	
5415	Vis de rochet	1	
5423	Vis noyau de roue de couronne	1	
5445	Vis ressort de tirette	2	
5738/1	Vis de piton	1	
5750	Vis de cadran	2	

Screws

		Number of screw per movement	
5110	Barrel-bridge screw	3	} 5
	Train-wheel bridge screw	2	
	Balance-cock screw	1	
5125	Pallet-cock screw	2	} 3
	Click screw	1	
5415	Ratchet-wheel screw	1	
5423	Crown-wheel core screw	1	
5445	Setting-lever spring screw	2	
5738/1	Stud screw	1	
5750	Dial screw	2	