



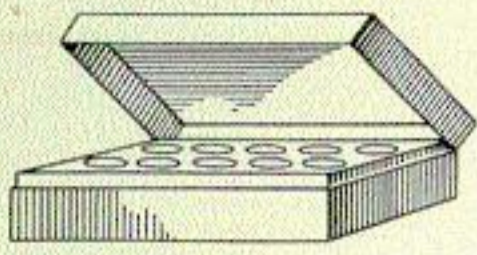
REF. 200

Cal. 6 3/4^m

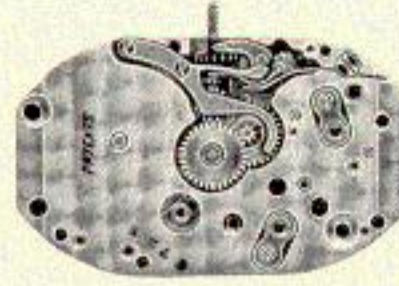
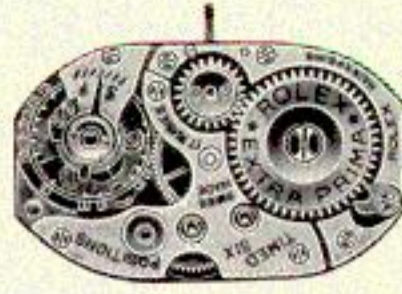
Ovalisé et rect. coins coupés — Ovalized and rect. cut corners

SANS SECONDE
WITHOUT SECOND



























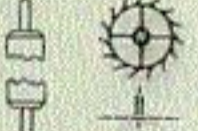





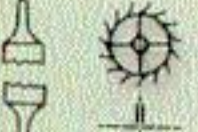

















15,2 mm x 24,6 mm



Boîte de fournitures No 7



Anc. réf.	} Size T (pour mouv. ovalisé) (for ovalized movt.)
Former ref.	

	2200	Ressort de barillet, ép. moyenne 9,6/100 Mainspring, average thickness 9,6/100		2221	Ancre complet, avec dard chassé Lever complete, with guard pin pushed in
	2201	Arbre de barillet Barrel arbor		2222	Ancre complet, avec dard rivé Lever complete, with riveted guard pin
	2202	Barillet complet, sans ressort Barrel, complete, without mainspring		2223	Tige d'ancre à visser Pallet staff, to screw in
	2203	Barillet complet, avec ressort Barrel, complete, with mainspring		2224	Tige d'ancre à chasser Pallet staff, to push in
	2204	Roue de centre avec chaussée Center wheel with canon pinion		2225	Dard à river Guard pin, for riveting
	2205	Bouchon dessus Ø 140/100 trou 62,55/100 Upper bushing Ø 140/100 hole 62,55/100		2226	Levée d'ancre, entrée Engaging pallet stone
	2206	Pierre dessus Ø 140/100 trou 62,55/100 Upper jewel Ø 140/100 hole 62,55/100		2227	Levée d'ancre, sortie Disengaging pallet stone
	2207	Roue moyenne Third wheel		2228	Pierre dessus Ø 85/100 trou 9,5/100 Upper jewel Ø 85/100 hole 9,5/100
	2208	Pierre dessus Ø 140/100 trou 18,5/100 Upper jewel Ø 140/100 hole 18,5/100		2229	Pierre dessous Ø 100/100 trou 9,5/100 Lower jewel Ø 100/100 hole 9,5/100
	2209	Pierre dessous Ø 110/100 trou 18,5/100 Lower jewel Ø 110/100 hole 18,5/100		2230	Coq pour spiral Breguet, pour piton à coulisse Balance cock for Breguet hairspring, for sliding stud
	2210	Roue de seconde Fourth wheel		2231	Coq pour spiral plat Balance cock for flat hairspring
	2211	Pierre dessus Ø 140/100 trou 18,5/100 Upper jewel Ø 140/100 hole 18,5/100		2232	Vis Screw
	2212	Pierre dessous Ø 110/100 trou 21,5/100 Lower jewel Ø 110/100 hole 21,5/100		2233	Balancier breveté avec axe et plateau Patented balance with staff and roller
	2213	Roue d'échappement, pivots cylindriques 9,8/100 Escape wheel, cylindrical pivots 9,8/100		2234	Balancier breveté avec spiral Breguet, réglé Patented balance with Breguet hairspring, adjusted
	2214	Pierre dessus Ø 130/100 trou 11/100 Upper jewel Ø 130/100 hole 11/100		2235	Balancier breveté avec spiral plat, réglé Patented balance with flat hairspring, adjusted
	2215	Pierre dessous Ø 140/100 trou 11/100 Lower jewel Ø 140/100 hole 11/100		2236	Vis de balancier Balance screw
	2216	Roue d'échappement, pivots coniques 9,8/100 Escape wheel, conical pivots 9,8/100		2237	Vis réglante Adjusting screw
	2217	Pierre dessus Ø 140/100 trou 11/100 Upper jewel Ø 140/100 hole 11/100		2238	Rondelle de réglage, épaisseurs assorties Adjusting washer, assorted thicknesses
	2218	Pierre dessous Ø 140/100 trou 11/100 Lower jewel Ø 140/100 hole 11/100		2239	Pierre dessus Ø 110/100 trou 8/100 Upper jewel Ø 110/100 hole 8/100
	2219	Pont d'ancre Lever bridge		2240	Pierre dessous Ø 130/100 trou 8/100 Lower jewel Ø 130/100 hole 8/100
	2220	Vis Screw		2241	Spiral Breguet, réglé Breguet hairspring, adjusted
				2242	Spiral plat, réglé Flat hairspring, adjusted
				2243	Virole pour spiral Breguet Ø trous 39/100 et 54/100 Collet for Breguet hairspring Ø holes 39/100 and 54/100
				2244	Virole pour spiral plat Ø trous 39/100 et 54/100 Collet for flat hairspring Ø holes 39/100 and 54/100
				2245	Piton à coulisse pour spiral Breguet Sliding stud for Breguet hairspring
				2246	Plaque couvre-piton Stud cover
				2247	Vis Screw
				2248	Piton rond pour spiral plat Round stud for flat hairspring
				2249	Vis Screw



REF. 200

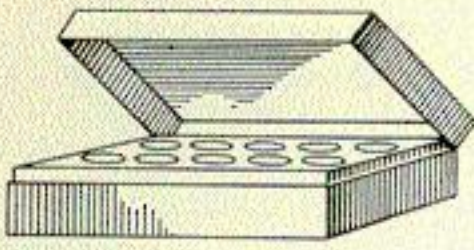
Cal. 6 3/4^m

Ovalisé et rect. coins coupés — Ovalized and rect. cut corners

SANS SECONDE
WITHOUT SECOND

15,2 mm x 24,6 mm

Page II



Boîte de fournitures No 7

Anc. réf. Former ref.	}	Size T (pour mouv. ovalisé) (for ovalized movt.)
		Size R (pour mouv. rect. coins coupés) (for rect. cut corners movt.)

	2250	Axe de balancier, pivots 7/100, ajustement virole 40/100 <i>Balance staff, pivots 7/100, collet fitting 40/100</i>		2276	Masse ancienne, avec noyure pour vis <i>Former click, with sink for screw</i>
	2251	Axe de balancier, pivots 9/100, ajustements virole 40/100 et 55/100 <i>Balance staff, pivots 9/100, collet fittings 40/100 and 55/100</i>		2277	Vis <i>Screw</i>
	2252	Plateau complet <i>Roller complete</i>		2278	Ressort de masse <i>Click spring</i>
	2253	Ellipse <i>Roller jewel</i>		2279	Tirette <i>Setting lever</i>
	2254	Coqueret à 2 pièces, avec contre-pivot <i>Upper end-piece, 2 pieces, with endstone</i>		2280	Vis <i>Screw</i>
	2255	Vis <i>Screw</i>		2281	Ressort de tirette, pour mouvement ovalisé <i>Setting lever spring, for ovalized movement</i>
	2256	Raquette pour spiral Breguet <i>Regulator for Breguet hairspring</i>		2282	Vis <i>Screw</i>
	2257	Raquette pour spiral plat <i>Regulator for flat hairspring</i>		2283	Ressort de tirette, pour mouvement rect. coins coupés <i>Setting lever spring, for rect. cut corners movement</i>
	2258	Plaque de contre-pivot, dessous, pour balancier et roue d'échappement <i>Lower cap jewel with end-piece for balance and escape wheel</i>		2284	Vis <i>Screw</i>
	2259	Vis <i>Screw</i>		2285	Bascule <i>Yoke</i>
	2260	Plaque de contre-pivot, dessus, dorée, pour roue d'échappement <i>Upper cap jewel with end-piece, gilt, for escape wheel</i>		2286	Vis <i>Screw</i>
	2261	Vis <i>Screw</i>		2287	Ressort de bascule <i>Yoke spring</i>
	2262	Plaque de contre-pivot, ancienne, 2 pièces, dessus, acier, pour roue d'échappement <i>Former upper cap jewel with end-piece, 2 pieces, steel, for escape wheel</i>		2288	Vis <i>Screw</i>
	2263	Vis <i>Screw</i>		2289	Renvoi <i>Setting wheel</i>
	2264	Tige de remontoir, pas 90/100 <i>Winding stem, thread 90/100</i>		2290	Roue de minuterie <i>Minute wheel</i>
	2265	Tige de remontoir, pas 110/100 <i>Winding stem, thread 110/100</i>		2291	Chaussée, hauteur totale 201/100 <i>Canon pinion, total height 201/100</i>
	2266	Pignon de remontoir <i>Winding pinion</i>		2292	Chaussée, hauteur totale 240/100 <i>Canon pinion, total height 240/100</i>
	2267	Pignon coulant <i>Castle wheel</i>		2293	Roue à canon, hauteur totale 92/100 <i>Hour wheel, total height 92/100</i>
	2268	Roue de couronne <i>Crown wheel</i>		2294	Roue à canon, hauteur totale 131/100 <i>Hour wheel, total height 131/100</i>
	2269	Noyau de couronne <i>Crown wheel washer</i>		2295	Clinquant <i>Foil</i>
	2270	Assise de couronne <i>Crown wheel seat</i>		2296	Vis de pont, longue <i>Bridge screw, long</i>
	2271	Vis <i>Screw</i>		2297	Vis de pont, courte <i>Bridge screw, short</i>
	2272	Rochet <i>Ratchet wheel</i>		2298	Vis de cadran <i>Dial screw</i>
	2273	Vis <i>Screw</i>		2299	Vis pour fixer le mouvement <i>Movement fixing screw</i>
	2274	Masse nouvelle, sans noyure pour vis <i>New click, without sink for screw</i>			
	2275	Vis <i>Screw</i>			