

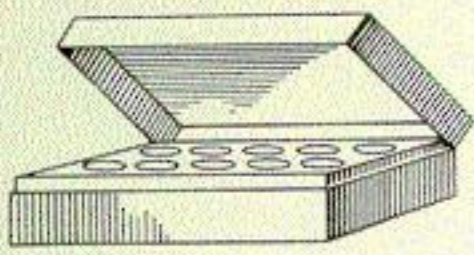


REF. 300

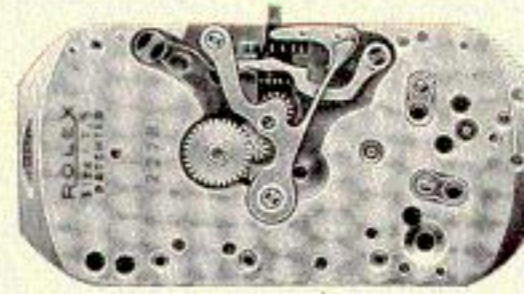
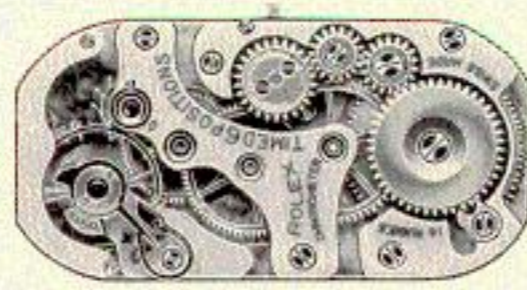
Cal. T. S.

SECONDE HABITUELLE
ORDINARY SECOND



























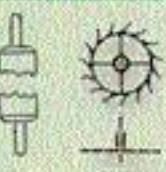





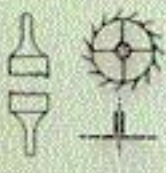











16,9 mm x 32,7 mm

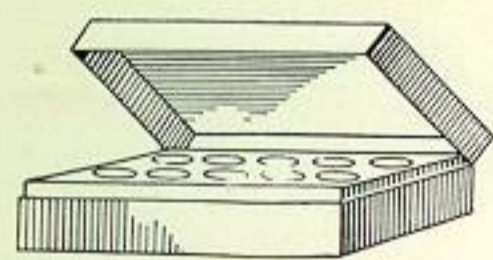


Boîte de fournitures No 9



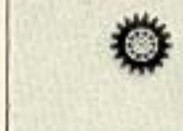



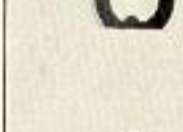
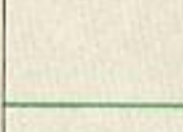




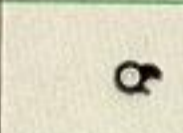
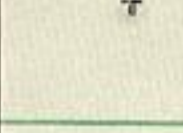

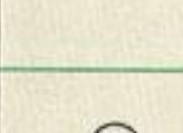
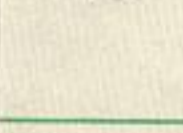

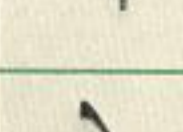



Anc. réf. }
Former ref. } Size T. S.

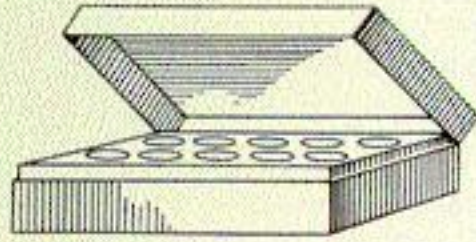
	2600	Ressort de barillet, ép. moyenne 8,8/100 Mainspring, average thickness 8,8/100		2621	Ancre complet, avec dard rivé Lever, complete, with riveted guard pin
	2601	Arbre de barillet Barrel arbor		2622	Ancre complet, avec dard chassé Lever, complete, with guard pin pushed in
	2602	Barillet complet, sans ressort Barrel, complete, without mainspring		2623	Tige d'ancre à chasser, pivots 9/100 et 10/100 Pallet staff, to push in, pivots 9/100 and 10/100
	2603	Barillet complet, avec ressort Barrel, complete, with mainspring		2624	Tige d'ancre à visser, pivots 9/100 et 10/100 Pallet staff, to screw in, pivots 9/100 and 10/100
	2604	Grande moyenne avec chaussée Second wheel with canon pinion		2625	Dard à river Guard pin, for riveting
	2605	Bouchon dessus Ø 140/100 trou 62,55/100 Upper bushing Ø 140/100 hole 62,55/100		2626	Levée d'ancre, entrée Engaging pallet stone
	2606	Pierre dessus Ø 140/100 trou 62,55/100 Upper jewel Ø 140/100 hole 62,55/100		2627	Levée d'ancre, sortie Disengaging pallet stone
	2607	Roue moyenne Third wheel		2628	Pierre dessus Ø 85/100 trou 9,5/100 Upper jewel Ø 85/100 hole 9,5/100
	2608	Pierre dessus Ø 140/100 trou 18,5/100 Upper jewel Ø 140/100 hole 18,5/100		2629	Pierre dessous Ø 100/100 trou 9,5/100 Lower jewel Ø 100/100 hole 9,5/100
	2609	Pierre dessous Ø 110/100 trou 18,5/100 Lower jewel Ø 110/100 hole 18,5/100		2630	Coq pour spiral Breguet, pour piton à coulisse Balance cock for Breguet hairspring, for sliding stud
	2610	Roue de seconde Fourth wheel		2631	Vis Screw
	2611	Pierre dessus Ø 140/100 trou 18,5/100 Upper jewel Ø 140/100 hole 18,5/100		2632	Balancier breveté avec axe et plateau Patented balance with staff and roller
	2612	Pierre dessous Ø 110/100 trou 21,5/100 Lower jewel Ø 110/100 hole 21,5/100		2633	Balancier breveté avec spiral Breguet, réglé Patented balance with Breguet hairspring, adjusted
	2613	Roue d'échappement, pivots cylindriques 10/100 Escape wheel, cylindrical pivots 10/100		2634	Vis de balancier Balance screw
	2614	Pierre dessus Ø 130/100 trou 11/100 Upper jewel Ø 130/100 hole 11/100		2635	Vis réglante Adjusting screw
	2615	Pierre dessous Ø 140/100 trou 11/100 Lower jewel Ø 140/100 hole 11/100		2636	Rondelle de réglage, épaisseurs assorties Adjusting washer, assorted thicknesses
	2616	Roue d'échappement, pivots coniques 9/100 et 10/100 Escape wheel, conical pivots 9/100 and 10/100		2637	Pierre dessus Ø 130/100 trou 9/100 Upper jewel Ø 130/100 hole 9/100
	2617	Pierre dessus Ø 140/100 trous 10/100 et 11/100 Upper jewel Ø 140/100 holes 10/100 and 11/100		2638	Pierre dessous Ø 130/100 trou 9/100 Lower jewel Ø 130/100 hole 9/100
	2618	Pierre dessous Ø 140/100 trous 10/100 et 11/100 Lower jewel Ø 140/100 holes 10/100 and 11/100		2639	Spiral Breguet, réglé Breguet hairspring, adjusted
	2619	Pont d'ancre Lever bridge		2640	Virole pour spiral Breguet Ø trou 39/100 Collet for Breguet hairspring Ø hole 39/100
	2620	Vis Screw		2641	Piton à coulisse, pour spiral Breguet Sliding stud for Breguet hairspring
				2642	Plaque couvre-piton Stud cover
				2643	Vis Screw



Boite de fournitures No 9

Anc. réf. }
Former ref. } Size T. S.

	2644	Axe de balancier, pivots 8/100, ajustement virole 40/100 <i>Balance staff, pivots 8/100, collet fitting 40/100</i>		2664	Pignon de remontoir <i>Winding pinion</i>
	2645	Axe de balancier, pivots 9/100, ajustement virole 40/100 <i>Balance staff, pivots 9/100, collet fitting 40/100</i>		2665	Pignon coulant <i>Castle wheel</i>
	2646	Plateau complet <i>Roller complete</i>		2666	Roue de couronne <i>Crown wheel</i>
	2647	Ellipse <i>Roller jewel</i>		2667	Noyau de couronne <i>Crown wheel washer</i>
	2648	Coqueret à 2 pièces, avec contre-pivot <i>Upper end-piece, 2 pieces, with endstone</i>		2668	Assise de couronne <i>Crown wheel seat</i>
	2649	Vis <i>Screw</i>		2669	Vis <i>Screw</i>
	2650	Raquette pour spiral Breguet <i>Regulator for Breguet hairspring</i>		2670	Roue de couronne intermédiaire <i>Intermediate crown wheel</i>
	2651	Ressort régulateur <i>Regulator spring</i>		2671	Vis, pas à droite <i>Screw, right hand thread</i>
	2652	Vis micrométrique <i>Micrometrical screw</i>		2672	Vis, pas à gauche <i>Screw, left hand thread</i>
	2653	Vis pour fixer ressort régulateur <i>Regulator spring fixing screw</i>		2673	Rochet <i>Ratchet wheel</i>
	2654	Plaque de contre-pivot, dessous, pour balancier et roue d'échappement <i>Lower cap jewel with end-piece for balance and escape wheel</i>		2674	Vis <i>Screw</i>
	2655	Vis <i>Screw</i>		2675	Masse nouvelle, sans noyure pour vis <i>New click, without sink for screw</i>
	2656	Plaque de contre-pivot, dessus, dorée, pour roue d'échappement <i>Upper cap jewel with end-piece, gilt, for escape wheel</i>		2676	Vis <i>Screw</i>
	2657	Vis <i>Screw</i>		2677	Masse ancienne, avec noyure pour vis <i>Former click, with sink for screw</i>
	2658	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>		2678	Vis <i>Screw</i>
	2659	Vis <i>Screw</i>		2679	Ressort de masse <i>Click spring</i>
	2660	Tige de remontoir, pas 110/100 <i>Winding stem, thread 110/100</i>		2680	Tirette <i>Setting lever</i>
	2661	Potence <i>Potence</i>		2681	Vis <i>Screw</i>
	2662	Vis, longue <i>Screw, long</i>		2682	Ressort de tirette <i>Setting lever spring</i>
	2663	Vis, courte <i>Screw, short</i>		2683	Vis <i>Screw</i>



Boîte de fournitures No 9

Page III
















REF. 300

Cal. T. S.

SECONDE HABITUELLE
ORDINARY SECOND

16,9 mm x 32,7 mm

Anc. réf.	} Size T. S.
Former ref.	

	2684	Bascule Yoke		2692	Clinquant Foil
		2685		Vis Screw	
	2686	Ressort de bascule Yoke spring		2694	
		2687		Vis Screw	
	2688	Renvoi Setting wheel		2696	
	2689	Roue de minuterie Minute wheel			2697
	2690	Chaussée, hauteur totale 201/100 Canon pinion, total height 201/100			2698
	2691	Roue à canon, hauteur totale 92/100 Hour wheel, total height 92/100			