



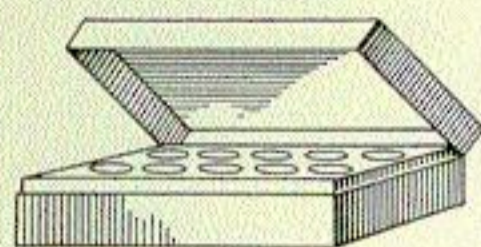
# REF. 210

Cal. 6  $\frac{3}{4}$ <sup>m</sup>

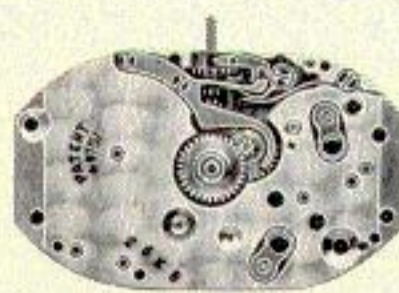
Ovalisé et rect. coins coupés — *Ovalized and rect. cut corners*

SECONDE AU CENTRE  
SWEEP SECOND

15,2 mm x 24,6 mm



Boîte de fournitures No 7








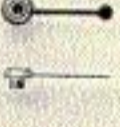






Anc. réf.	} Size T (pour mouv. ovalisé) (for ovalized movt.)
Former ref.	

Pour les fournitures générales de ce calibre, se référer aux planches du calibre Réf. 200

*For the regular parts in this calibre, please refer to plates of calibre Ref. 200*

## Fournitures spéciales du calibre Réf. 210 seconde au centre

*Special parts for calibre Ref. 210 sweep second*

	2350	Ressort de barillet, ép. moyenne 9,8/100 <i>Mainspring, average thickness 9,8/100</i>		2356	Roue d'entraînement <i>Driving wheel</i>
	2351	Barillet complet, avec ressort <i>Barrel, complete, with mainspring</i>		2357	Pignon de seconde au centre, 12 ailes <i>Sweep second pinion, 12 leaves</i>
	2352	Roue de centre avec chaussée <i>Center wheel with canon pinion</i>		2358	Ressort de frein <i>Brake spring</i>
	2353	Roue moyenne <i>Third wheel</i>		2359	Vis <i>Screw</i>
	2354	Pierre dessus $\varnothing$ 140/100 trou 26/100 <i>Upper jewel <math>\varnothing</math> 140/100 hole 26/100</i>		2360	Chaussée, hauteur totale 213/100 <i>Canon pinion, total height 213/100</i>
	2355	Roue de seconde <i>Fourth wheel</i>		2361	Roue à canon, hauteur totale 104/100 <i>Hour wheel, total height 104/100</i>