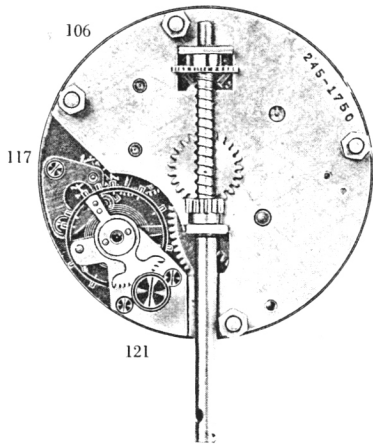


Cal. 245



Mouvement échappement ancre
Diamètre 44,8 mm.
8 jours (230 heures)
Remontage et mise à l'heure à tige

★

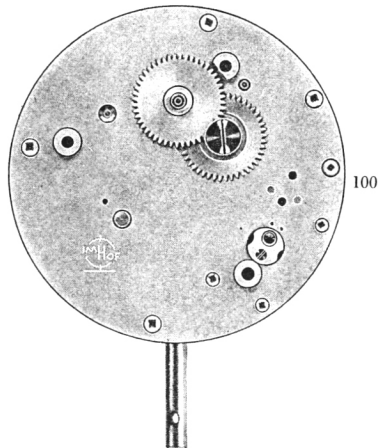
Movimiento escape áncora
Diametro 44,8 mm.
8 días (230 horas)
Remontaje y puesta en hora a tija

★

Movimento scappamento àncora
Diametro 44,8 mm.
8 giorni (230 ore)
Carica e messa all'ora per mezzo
della corona

★ ★

Ancienne forme de pont
Old form of bridge
Antigua forma del puente
Alte Form der Brücke
Ponte vecchia forma



Movement with lever escapement
Diameter 44,8 millimeters
8 days (230 hours)
Stem winding and setting

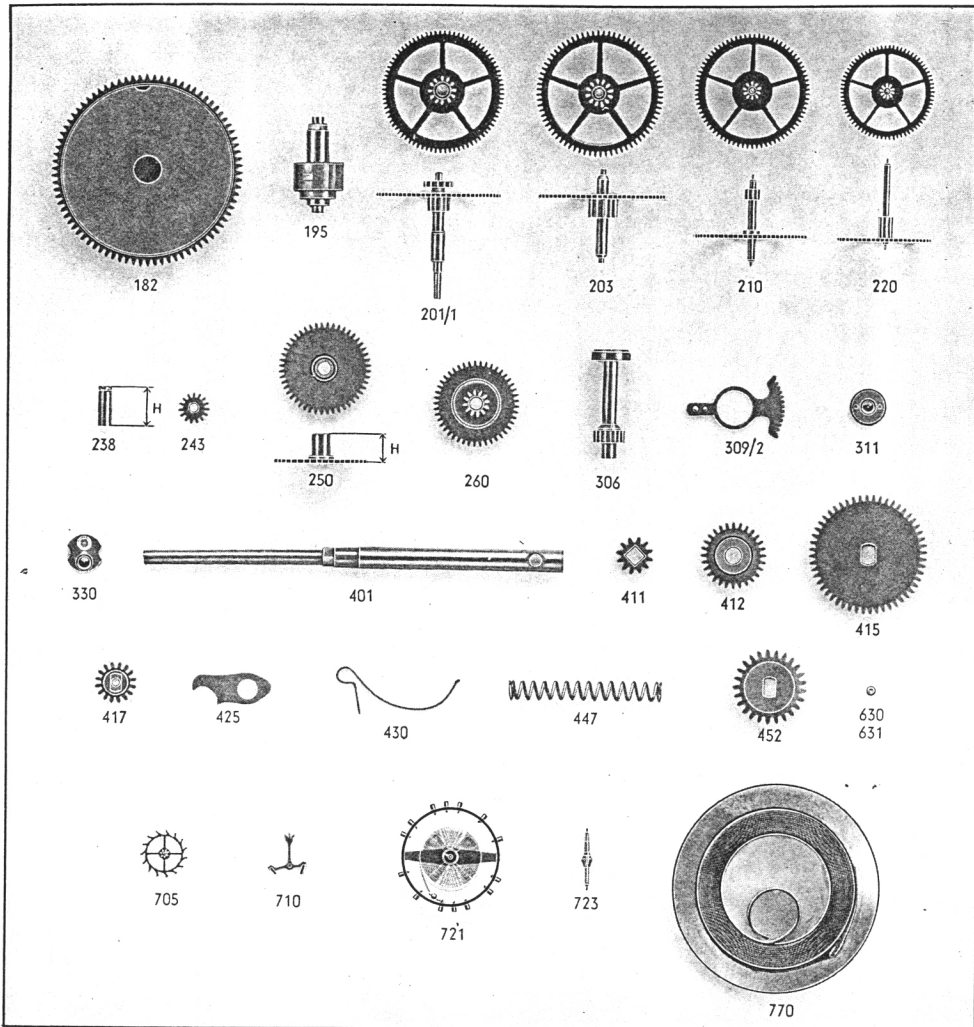
★

Werk mit Ankerhemmung
Durchmesser 44,8 mm.
8 Tage (230 Stunden)
Aufzug und Zeiteinstellung mittels
Aufzugswelle

★

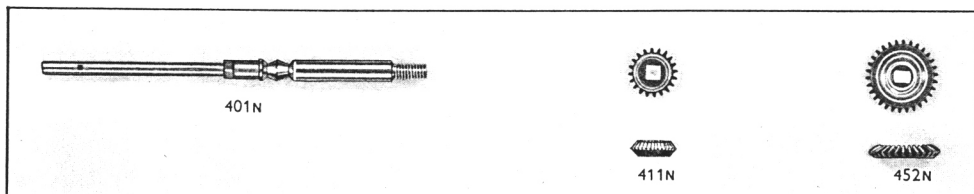


Cal. 245

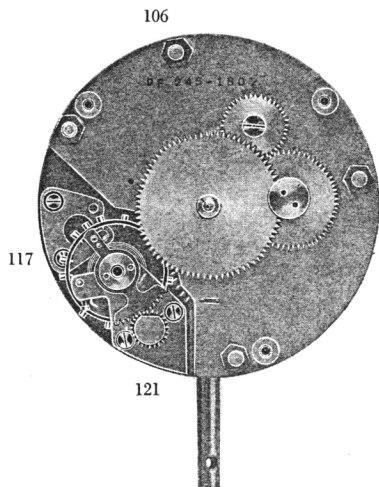


Cal. 245 - Cal. 245 DF

*Nouvelles fournitures ★ New parts ★ Nuevas fornitures
 Neue Bestandteile ★ Nuove forniture*



Cal. 245 DF



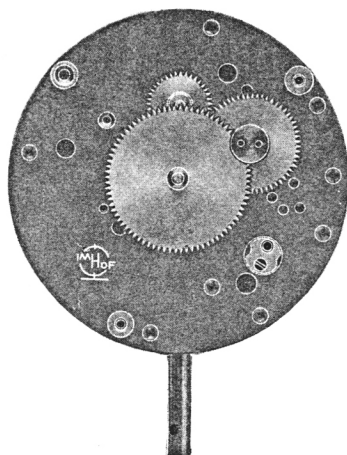
Mouvement échappement à cre
 Diamètre 44,8 mm.
 8 jours (230 heures)
 Aiguillage double face
 Remontage et mise à l'heure à tige

★

Movimiento escape àncora
 Diametro 44,8 mm.
 8 días (230 horas)
 Agujas a doble cara
 Remontaje y puesta en hora a tija

★

Movimento scappamento àncora
 Diametro 44,8 mm.
 8 giorni (230 ore)
 Sfere articoli double-face
 Carica e messa all'ora per mezzo
 della corona



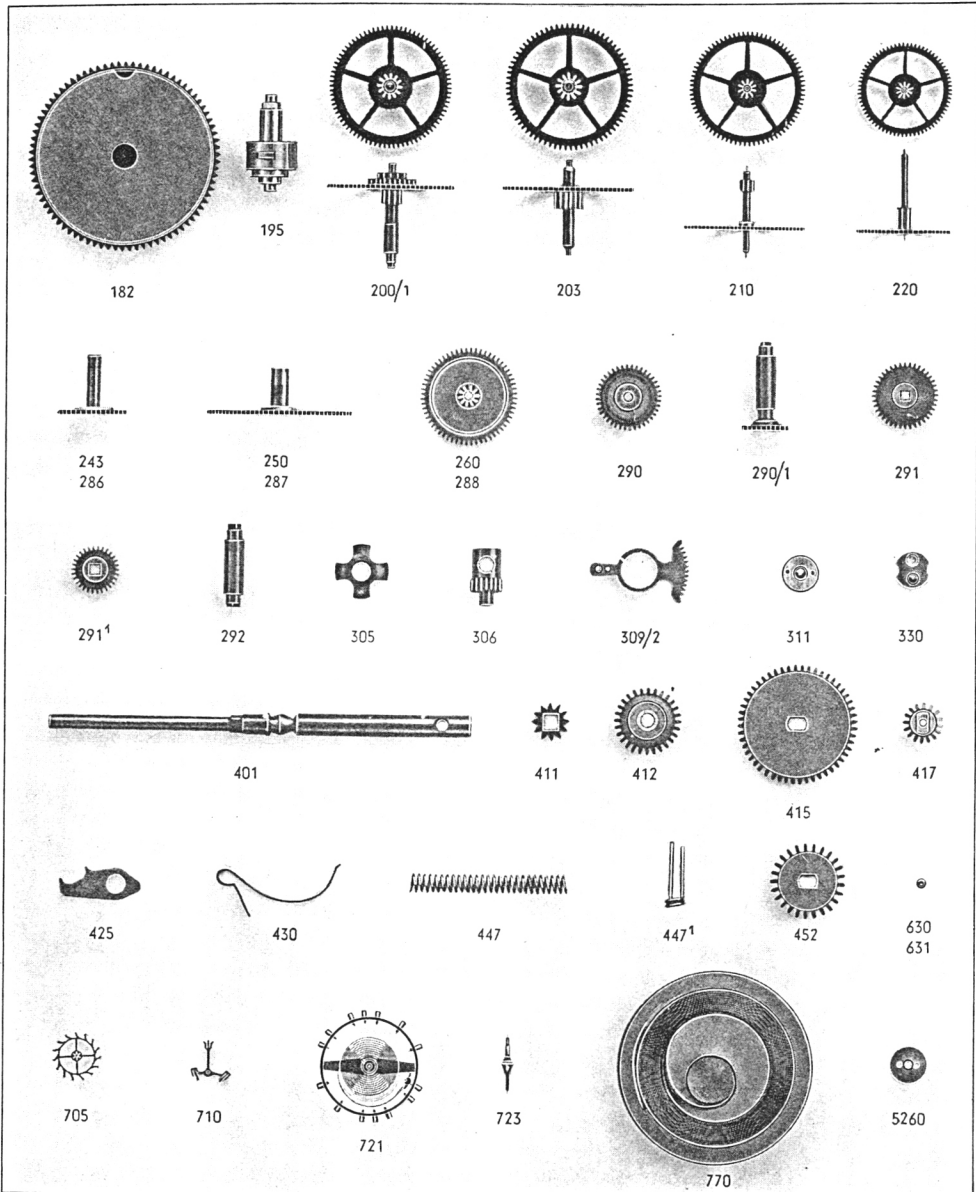
Movement with lever escapement
 Diameter 44,8 millimeters
 8 days (230 hours)
 Hands on double face
 Stem winding and setting

★

Werk mit Ankerhemmung
 Durchmesser 44,8 mm.
 8 Tage (230 Stunden)
 Doppelseitige Zeigereinrichtung
 Aufzug und Zeiteinstellung mittels
 Aufzugswelle

★

Cal. 245 DF



Nouvelles fournitures voir page 19 * New parts see page 19 *
 Nuevas fornitureas ver pagina 19 * Neue Bestandteile siehe Seite 19 *
 Nuove forniture vedi pagina 19