
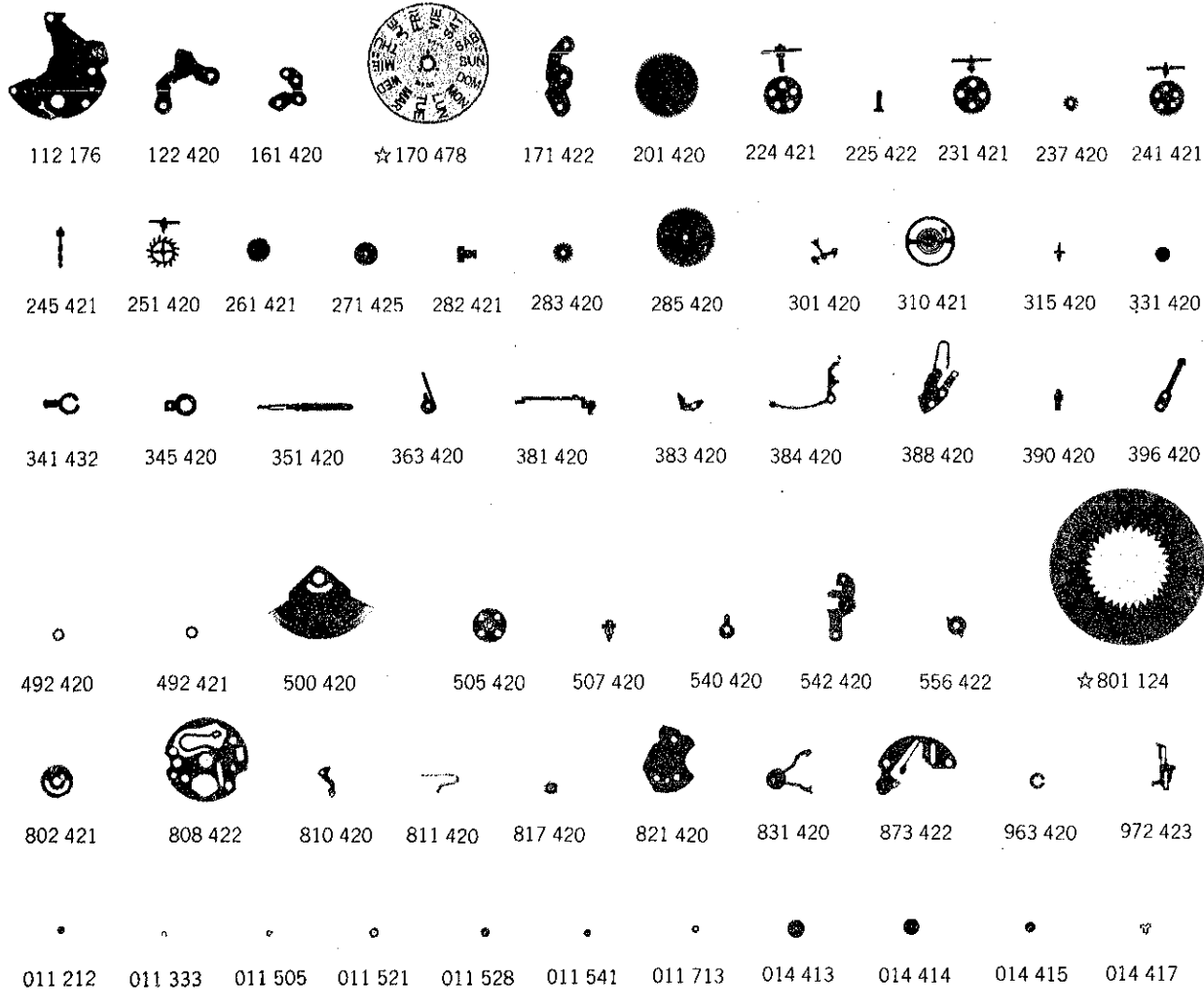


Cal. 4216A



### Characteristics

Casing diameter :  $\phi$  23.4 mm  
 Maximum height : 5.6 mm  
 Vibration per hour : 21,600  
 Automatic and auxiliary hand winding with sweep second  
 Calendar (Day & Date)  
 Instant setting device for day & date calendar  
 Bilingual change-over system for day of the week  
 "Diashock" Shock resistant device

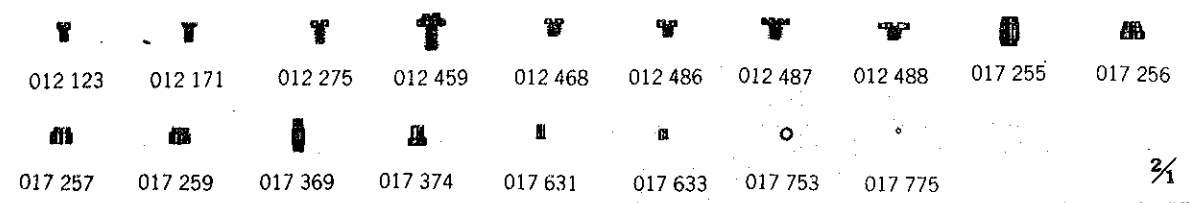


112 176 122 420 161 420 ☆170 478 171 422 201 420 224 421 225 422 231 421 237 420 241 421 245 421 251 420 261 421 271 425 282 421 283 420 285 420 301 420 310 421 315 420 331 420 341 432 345 420 351 420 363 420 381 420 383 420 384 420 388 420 390 420 396 420

492 420 492 421 500 420 505 420 507 420 540 420 542 420 556 422 ☆801 124

802 421 808 422 810 420 811 420 817 420 821 420 831 420 873 422 963 420 972 423

011 212 011 333 011 505 011 521 011 528 011 541 011 713 014 413 014 414 014 415 014 417



012 123 012 171 012 275 012 459 012 468 012 486 012 487 012 488 017 255 017 256

017 257 017 259 017 369 017 374 017 631 017 633 017 753 017 775

Catalog No.

Calibre No.	Jewels	Style Name	
<b>4216A</b>	<b>17j</b>		
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
112 176 122 420 161 420 ☆170 478 171 422 201 420  224 421 225 422 231 421 237 420 241 421 245 421 251 420 261 421 271 425 282 421 283 420 285 420 301 420 310 421 315 420 331 420 341 432 345 420 351 420 363 420 381 420 383 420 384 420 388 420 390 420 396 420  492 420 492 421 500 420 505 420 507 420 540 420 542 420 556 422 ☆801 124 ☆801 305 ☆801 306 ☆801 307 802 421 808 422 810 420 811 420 817 420 821 420 831 420 873 422 963 420 972 423 011 212 011 212 011 333	Barrel & train wheel bridge Center wheel bridge Pallet cock Day star with dial disk Balance cock Complete barrel with arbor & main spring Center wheel with cannon pinion Cannon pinion Third wheel & pinion Ratchet intermediate wheel Fourth wheel & pinion Sweep second pinion Escape wheel & pinion Minute wheel Hour wheel Clutch wheel Winding pinion Ratchet wheel Jewelled pallet fork & staff Balance complete with stud Balance staff Roller with jewel Regulator Stud holder Winding stem Sliding crown wheel spring Click Setting lever Yoke (Clutch lever) Setting lever spring Setting lever axle Friction spring for sweep second pinion Balance cock washer (0.015 mm thickness, Gold) Balance cock washer (0.028 mm thickness, Silver) Oscillating weight Transmission wheel Transmission pinion Dial leg holder Rocking seat for idle wheel Date finger  Date dial  Date driving wheel Date dial guard Date jumper Date jumper spring Intermediate date wheel Ball-bearing for oscillating weight Pawl lever with jewel Day jumper Snap for day star with dial disk Day-date corrector finger Diashock upper cap jewel Diashock lower cap jewel Upper hole jewel for third wheel	011 505 011 505 011 521 011 521 011 528 011 528 011 541 011 713  012 123 012 171 012 275 012 275 012 275 012 275 012 459 012 468 012 468 012 468 012 468 012 486 012 487 012 488 014 413 014 414 014 415 014 415 014 417 014 417 014 417 017 255 017 256 017 257 017 259 017 369 017 374 017 631  017 631 017 631 017 633 017 633 017 753 017 775	Upper hole jewel for pallet Lower hole jewel for pallet Upper hole jewel for center wheel Lower hole jewel for center wheel Upper hole jewel for escape wheel Lower hole jewel for escape wheel Upper hole jewel for fourth wheel Lower hole jewel for sweep second pinion Stud screw Day jumper screw Barrel & train wheel bridge screw Balance cock screw Setting lever spring screw Screw for rocking seat for idle wheel Case screw Center wheel bridge screw Pallet cock screw Date driving wheel screw Date dial guard screw Screw for ball-bearing complete Transmission wheel screw Screw for oscillating weight Diashock upper frame Diashock lower frame Diashock upper hole jewel with frame Diashock upper hole jewel with frame Diashock upper spring Diashock lower spring Tube for center wheel bridge screw (B) Tube for date driving wheel Tube for dial guard (A) Tube for dial guard (B) Tube for pallet cock screw (A) Dial leg holder pin Tube for barrel & train wheel bridge screw Tube for balance cock screw Tube for rocking seat for idle wheel Tube for center wheel bridge screw (A) Tube for pallet cock screw (B) Upper bush for transmission pinion Lower bush for transmission pinion

☆⇨ Please see remarks on the reverse page.

☆⇨ Please see remarks on the next page.  
 Items in light letters are not shown in photos.

Calibre No. <b>4216A</b>	Jewels <b>17j</b>	Style Name
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**Remarks :**

**Day star with dial disk**

☆170 478(English-spanish, black figures on white background).....  
 Used when both the crown and the calendar frame are located at 3 o'clock position.  
 If any other type of day star with dial disk is required, specify the number printed on the disk.

**Date dial**

☆801 124(Black figures on white background) } ..... Used when both the crown and the calendar frame are  
 ☆801 305(White figures on black background) } ..... located at 3 o'clock position.  
 ☆801 306(Black figures on white background) } ..... Used when the crown is located at 3 o'clock position  
 ☆801 307(White figures on black background) } ..... and the calendar frame at 6 o'clock position.

If any other type of date dial is required specify ① Cal. No. ② Jewels ③ The crown position ④ The calendar frame position and ⑤ Dial No.