

Seiko 2245A Movement Parts (1)

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SEIKO

Jewels Style Name Calibre No. 25 j ⇒ Basic Calibre 2205 A 17J Catalog No. 22-05-1 Characteristics Casing diameter: 17.20 mm 5.90 mm Maximum height: Vibrations per hour: 28,800 Automatic and auxiliary hand winding with sweep second Calendar (date) Instant date setting Second-setting device Micro-adjustor "Diashock" Shock Resistant Device Cal. 2245A "Diafix" Oil Lubrication Device (1) 112 039 122 229 161 229 171 229 201 229 224 229 225 225 231 229 241 229 0 AUTO \propto 0 0 245 225 251 229 ☆341 229 344 250 345 221 395 220 271 225 E >R ☆ 383 223 ☆ 383 224 282 221 384 221 385 221 387 229 388 221 391 229 014 413 014 415 ☆383 225 ☆383 229 0 014 417 011 212 015 591 ☆351 223 372 221 191 229 015 513 ☆ 351 224 ☆556 222 803 220 500 229 821 220 ☆801 226 ☆802 223 T 012 354 012 751 012 752 2/1 72

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Jewels Style Name Calibre No. 2245A 25 i Basic Calibre 2205 A 17J Catalog No. 22-05-1 PART NO. LIST OF MATERIALS PART NO. LIST OF MATERIALS 112 039 Barrel & train-wheel bridge 511 220 First reduction wheel 514 220 122 229 Center wheel bridge Second reduction wheel 530 220 Friction spring for intermediate pinion 161 229 Pallet cock 171 229 Balance cock ☆ 542 221 Rocking seat for idle wheel (with wheels) 191 229 Framework for automatic device 546 220 First reduction wheel click guard 551 220 First reduction wheel click Complete barrel with arbor & 201 229 mainspring 553 220 Click spring for first reduction wheel 821 220 224 229 Center wheel & pinion with cannon Ball-bearing complete 860 220 pinion Intermediate pinion for ratchet wheel 225 225 Cannon pinion ☆ 556 221 Date finger 231 229 Third wheel & pinion ☆ 556 222 Fourth wheel & pinion ☆801 220 241 229 245 225 Sweep second pinion ☆801 222 Date dial 251 229 Escape wheel & pinion ☆801 226 261 222 Minute wheel ☆802 220 Date driving wheel 271 225 Hour wheel ☆ 802 223 803 220 282 221 Clutch wheel Setting wheel lever complete Date dial guard 283 221 Winding pinion 808 220 Crown wheel 810 220 Date jumper 284 220 Ratchet wheel 285 220 811 220 Date jumper spring 817 220 Jewelled pallet fork & staff Intermediate date wheel 301 229 Balance complete with stud 012 121 Stud screw 310 229 315 229 Balance staff 012 129 Friction spring screw for sweep second 331 110 Roller with jewel ☆ 341 229 Regulator 012 129 Friction spring screw for intermediate pinion 012 204 012 263 344 250 Regulator adjusting device Pallet cock_screw 345 221 Balance cock screw Stud holder 012 279 Framework screw for automatic device ☆ 351 223 Winding stem ☆ 351 224 012 280 Barrel & train-wheel bridge screw Joint stem (movement portion) Center wheel bridge screw 372 221 012 280 Screw for setting wheel lever complete Joint stem (case portion) 012 354 373 250 381 220 Click 012 407 Case screw 012 422 Screw for oscillating weight ☆ 382 220 Click spring 012 668 Click screw ☆ 383 223 ☆ 383 224 012724 Dial screw Setting lever ☆ 383 225 012736 Setting lever spring screw 012 736 Setting lever axle spring screw ☆ 383 229 384 221 Yoke (Clutch lever) 012746 Screw for 1st reduction wheel click guard Date dial guard screw 385 221 Yoke spring (Clutch lever spring) 012750 012 751 Screw for ball-bearing complete 387 229 Minute wheel bridge 388 221 Setting lever spring 012 752 Minute wheel bridge screw Upper hole jewel for barrel Setting lever axle spring 011 159 389 220 Lower hole jewel for barrel 011 153 Setting lever axle 390 221 Second-setting lever 011 521 Upper hole jewel for center wheel 391 229 Lower hole jewel for center wheel 011 153 395 220 Micro-adjustor 011 542 Upper hole jewel for 3rd wheel Friction spring for sweep second ☆ 396 221 011 542 Lower hole jewel for 3rd wheel pinion Upper hole jewel for 4th wheel 011 541 481 220 Crown wheel ring 011 541 Lower hole jewel for 4th wheel 491 180 Dial washer Setting lever axle ring 011 528 Lower hole jewel for escape wheel 768 220 Lower hole jewel for sweep second pinion 011713 014 413 Diashock upper frame 011 505 Upper hole jewel for pallet Diashock upper hole jewel with frame 014 415 Lower hole jewel for pallet 011 212 Diashock upper cap jewel 011 505 011 157 Upper hole jewel for 1st reduction wheel Diashock upper spring 014 417 011 157 Lower hole jewel for 1st reduction wheel

☆⇒ Please see remarks on the next page.

014 604

014 605

011 221

014 317

015 591

011 221

015 513

500 229

Diashock lower frame

Diashock lower spring

Oscillating weight

escape wheel

Diafix cap jewel

Diafix spring

Diashock lower cap jewel

Diashock lower hole jewel with frame

Diafix upper hole jewel with frame for

Items in light letters are not shown in photos; those parts are interchangeable with the basic calibre

011 157

011 157

013 014

013 015

013 016

013 022

013 031

Upper hole jewel for 2nd reduction wheel

Lower hole jewel for 2nd reduction wheel

Tube for barrel & train-wheel bridge screw

Tube for center wheel bridge screw (long)

Tube for center wheel bridge screw (short)

Tube for setting lever axle spring screw

Tube for screw of setting wheel lever complete

Calibre No.

2245A

Jewels

Style Name

⇒ Basic Calibre 2205 A 17J Catalog No. 22-05-1

25 j

Remarks:

Regulator ----- Refer to diagram on the right. --

☆ 341 229 ······· These two types of the regulator — Part No. 341 229 — are identical, except for slight difference in the shapes of the regulator pins (interchangeable).

Winding stem ------ Refer to the photos on the front page and shapes in the lower diagram -

\$\prim 351 223 \cdots \cdots

☆351223

☆351224

Click spring

☆382 220······382 110 click spring also acceptable.

(Fig. 1)

Setting lever

There are four types of setting levers. They are used according to the structure of cases and types of winding stems. Select a suitable one by the following procedures referring to the shapes indicated in Fig. 1.

In case of a one-piece water-resistant case, if an incorrect setting lever for dial diameter is used, the winding stem cannot be pulled out or the movement cannot be set in the case. Attention must be paid to this point (Refer to Fig. 2, Example of suitable setting lever).

\$\dagger 383 223 \$\dagger 383 224 \$\dagger 383 225 \$\dagger 383 229\$

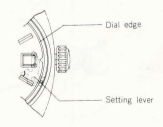
⇒ 383 223 ··· { ① Used for watch with joint stem. ② Used for watch with ordinary winding stem other than one-piece or square type water-resistant case.

\$\approx 383 224 \cdots \cdot \text{Used for one-piece water-resistant case with ordinary winding stem and dial of diameter \$17.50 \subseteq 18.00 \rightarrow \text{mm}.\$

\$383 225.....Used for one-piece water-resistant case with ordinary winding stem and dial of diameter 18.50 ~19.00 ∮mm.

 $\stackrel{.}{\Rightarrow}$ 383 229.....Used for one-piece water-resistant case with ordinary winding stem and dial of diameter less than 17.00 $^{\phi}$ mm.

When parts number of the setting lever is unknown or when ordering setting levers other than the above, specify 1 Cal. No. 2 jewels 3 dial No. and 4 case No.



(Example of suitable setting lever)
Tail of the setting lever is located between
the dial and the case.

Friction spring for sweep second pinion

☆396 221 ······396 110 friction spring for sweep second pinion also acceptable.

Rocking seat for idle wheel (with wheels)

 $\pm 542\ 221$ set in joint with Rocking seat and Idle wheels, can be used in common with the above two types when replacing (Refer to the right diagram).





☆542 221

☆(542 220)

Calibre No.

2245A

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Jewels

25 j

Style Name

Remarks: -continued -

Date dial

\$801 222(Red figures on white background)······Used when the crown is located at **3** o'clock position and the date frame at **6** o'clock position.

\$801 226(Black figures on white background) ... Used when both the crown and the date frame are located at 3 o'clock position.

If the date dial is required in any other type, specify 1 Cal. No. 2 jewels 3 the crown position 4 the date frame position and 5 dial No.

Date finger, Date driving wheel

Since these parts have two types each, use with the following combination. The parts No. differ according to the shape of the date driving wheel axle pivoting on the main plate. Select a suitable one by referring to the description below when replacing.

 $\stackrel{>}{\approx}$ 556 221(Date finger = silver colour) Used only when the date driving wheel axle pivoting on the $\stackrel{>}{\approx}$ 802 220(Date driving wheel = silver colour) main plate is without eccentric post.

 $$\stackrel{$}{\Rightarrow}$556 222(Date finger = gold colour)$ Used only when the date driving wheel axle pivoting on the $$\stackrel{$}{\Rightarrow}$802 223(Date driving wheel = gold colour)$ main plate is with eccentric post.

Refer to the following diagram as to distinguish and combine each parts.

Main plate	(Date driving wheel axle)	Date driving wheel	Date finger
VINTA	without eccentric post	\$802 220 (silver colour)	\$556 221 (silver colour)
	with eccentric post	\$ 802 223 (gold colour)	☆ 556 222 (gold colour)