

Calibre No. 61 ⇔Basic Calibre 6146A 25J C	45A Tatalog No. 61-46-1	Jewels 25 j	Style Name		
Cal. 6145A		Characteristics Casing diameter: 27.00 \$\phi\$mm Maximum height: 5.60 mm Vibrations per hour: 36,000 Automatic and auxiliary hand winding with sweep second Calendar (date) Instant date setting (rotating crown) Second-setting device Micro-adjustor "Diashock" Shock Resistant Device "Diafix" Oil Lubrication Device			









Calibre No.

6145A

Jewels 25 i Style Name

⇒Basic Calibre 6146A 25J Catalog No. 61-46-1

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	
PART NO.	LIST OF MATERIALS	PART NO.	LIST OF MATERIALS
112615	Barrel & train-wheel bridge	823615	Eccentric post
122615	Center wheel bridge	831615	Pawl lever with jewel
161805	Pallet cock	839610	Holder for transmission wheel & pawl lever
171615	Balance cock	☆ 801615	Date dial
193616	Framework for automatic device	802616	Date driving wheel
173010	with ball-bearing	803615	Setting wheel lever complete
☆201615	Complete barrel with arbor & mainspring	808616	Date dial guard
224615	Center wheel & pinion with cannon pinion	810610	Date jumper
225611	Cannon pinion	814615	Setting wheel lever plate
231615	Third wheel & pinion	817610	Intermediate date wheel
241615	Sweep second wheel & pinion	990616	Date driving wheel holder
251615	Escape wheel & pinion	☆ 884611	Holding ring for dial
261615	Minute wheel	022150	Stud screw
271611	Hour wheel	022252	Holder screw for transmission wheel &
282615	Clutch wheel		pawl lever
283615	Winding pinion	022268	Click screw
285615	Ratchet wheel	022269	Minute wheel bridge screw
301615	Jewelled pallet fork & staff	022270	Framework screw for automatic device
310615	Balance complete with stud		with ball-bearing
315615	Balance staff	022271	Bridge screw
331610	Roller with jewel	022351	Center wheel bridge screw
341615	Regulator	022372	Ratchet wheel screw
344615	Regulator adjusting device	022468	Pallet cock screw
345615	Stud holder	022662	Setting lever spring screw
354615	Winding stem	022758	Dial screw
381611	Click	022760	Date dial guard screw
383615	Setting lever with axle	022760	Setting wheel lever plate screw
384615	Yoke (Clutch lever)	022772	Screw for oscillating weight
385615	Yoke spring (Clutch lever spring)	011123	Upper hole jewel for barrel
38 <i>7</i> 61 <i>5</i>	Minute wheel bridge	011142	Lower hole jewel for barrel
388615	Setting lever spring	011145	Upper hole jewel for center wheel
391615	Second-setting lever	011146	Lower hole jewel for center wheel
014363	Diashock upper frame	011406	Upper hole jewel for 3rd wheel
014364	Diashock lower frame	011421	Lower hole jewel for 3rd wheel
014365	Diashock hole jewel with frame	1	Upper hole jewel for sweep second wheel
011210	Diashock cap jewel	011503	Upper hole jewel for pallet
014317	Diashock spring	011701	Lower hole jewel for pallet Hole jewel for minute wheel
015411	Diafix upper hole jewel with frame for	011147	Upper hole jewel for transmission wheel
015411	escape wheel	011147	Lower hole jewel for transmission wheel
015411	Diafix lower hole jewel with frame for	023150	Tube for pallet cock screw (Cylinder type)
011004	escape wheel	023151	Tube for bridge screw (Cylinder type) Tube for bridge screw
011206	Diafix cap jewel	023131	Tube for pallet cock screw (Recessed type)
015113 500615	Diafix spring Oscillating weight	023171	Tube for framework screw of automatic
505611	Oscillating weight Transmission wheel	1	device
303011	Transillosion wheel		3333
		1	I

Remarks:

Complete barrel with arbor & mainspring

\$\frac{1}{201615}\documents Mainspring is set in this complete barrel. It is impossible to open the barrel cover, for the barrel cover is attached firmly on the barrel drum.

Date dial

☆ 801615.....Used when both the crown and the date frame are located at 3 o'clock.

If the date dial is required in any other type, specify 1 Cal. No. 2 the crown position

 $\ensuremath{\mathfrak{D}}$ the date frame position and $\ensuremath{\mathfrak{D}}$ the dial No.

☆⇔Please see remarks.