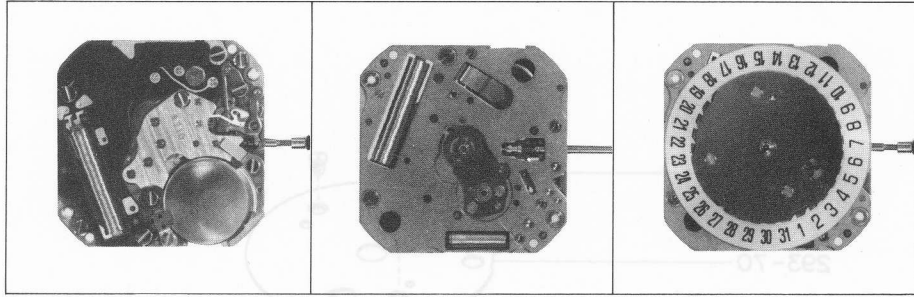




Citizen 2710 Movement Parts (1)

Compiled by EmmyWatch - <https://www.emmywatch.com>

Catalog No. 27-1~27-2



27-1
(Catalog No.)

27-2
(Catalog No.)

27-2
(Catalog No.)

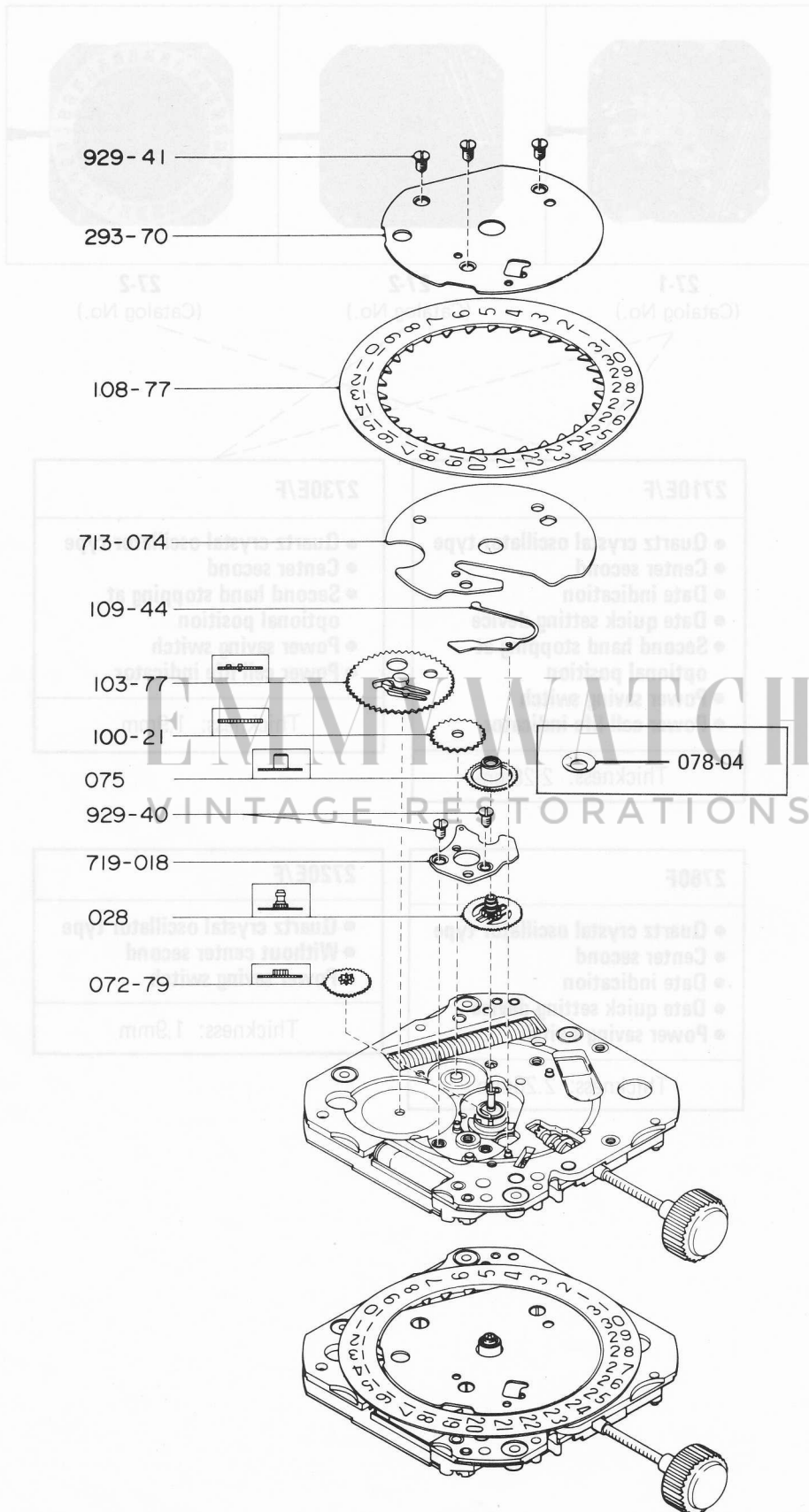
2710E/F
<ul style="list-style-type: none"> • Quartz crystal oscillator type • Center second • Date indication • Date quick setting device • Second hand stopping at optional position • Power saving switch • Power cell life indicator
Thickness: 2.28mm

2730E/F
<ul style="list-style-type: none"> • Quartz crystal oscillator type • Center second • Second hand stopping at optional position • Power saving switch • Power cell life indicator
Thickness: 1.9mm

2760F
<ul style="list-style-type: none"> • Quartz crystal oscillator type • Center second • Date indication • Date quick setting device • Power saving switch
Thickness: 2.28mm

2720E/F
<ul style="list-style-type: none"> • Quartz crystal oscillator type • Without center second • Power saving switch
Thickness: 1.9mm

Size	18.0 x 18.0 x 22φmm
Oscillation per second	32,768Hz



EMM WATCH
VINTAGE RESTORATIONS

Size	18.0 x 18.0 x 23mm
Oscillation per second	32,768Hz

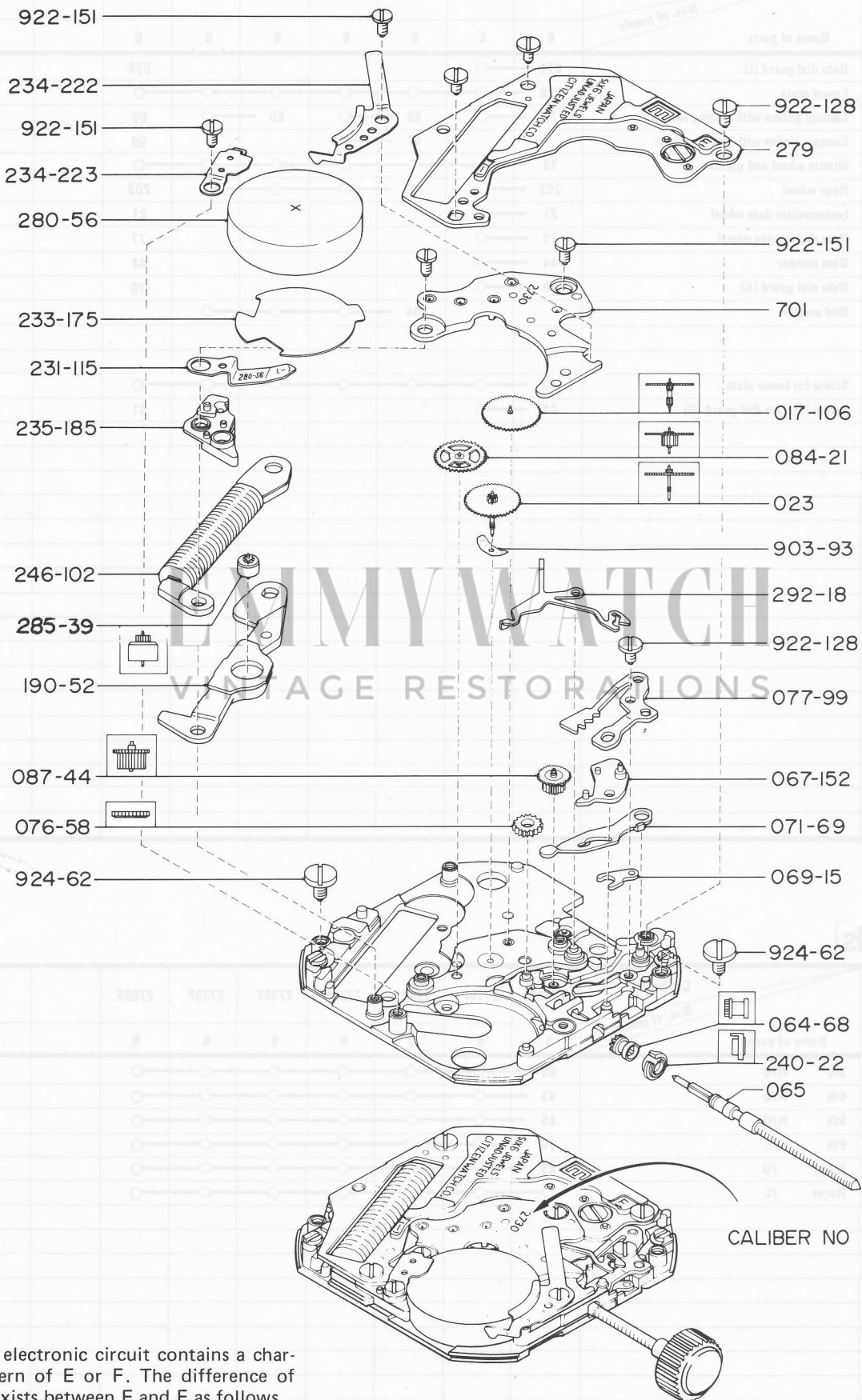
Catalog No. 27-1

Parts No.	Name of parts	Caliber No.							
		2710E	2710F	2720E	2720F	2730E	2730F	2760F	
		6	6	6	6	6	6	6	
713	Date dial guard (I)	074	○					074	
719	Lower plate	018	○	○	○	○	○	○	
028	Cannon pinion with driving wheel	72	○	66	○	65	○	89	
028	Cannon pinion with driving wheel			67	○			90	
072	Minute wheel and pinion	79	○	○	○	○	○	○	
075	Hour wheel	203	○	197	○	○	○	203	
100	Intermediate date wheel	21	○					21	
103	Date dial driving wheel	77	○					77	
109	Date jumper	44	○					44	
293	Date dial guard (II)	70	○					70	
078	Dial washer			04	○	○	○		
929	Screw for lower plate	40	○	○	○	○	○	○	
929	Screw for date dial guard (II)	41	○					41	

EMMYWATCH
VINTAGE RESTORATIONS

Jewels

Parts No.	Name of parts	Caliber No.							
		2710E	2710F	2720E	2720F	2730E	2730F	2760F	
		6	6	6	6	6	6	6	
942	3rd W/U	85	○	○	○	○	○	○	
942	4th W/U	83	○	○	○	○	○	○	
942	5th W/U	85	○	○	○	○	○	○	
942	5th W/L	75	○	○	○	○	○	○	
942	Rotor /U	85	○	○	○	○	○	○	
942	Rotor /L	○	○	○	○	○	○	○	



A unit of electronic circuit contains a character pattern of E or F. The difference of accuracy exists between E and F as follows.
 E ... About ± 10 sec./year at normal temp.
 F ... About ± 20 sec./year at normal temp.

Catalog No. 27-2

Parts No.	Name of parts	Caliber No.														
		2710E	2710F	2720E	2720F	2730E	2730F	2760F								
		Nos. of jewels														
		6	6	6	6	6	6	6								
701	Train wheel bridge	509	○	505	○	504	○	536								
017	Third wheel and pinion	106	○	○	○	○	○	○								
023	Fourth wheel and pinion	164	○	162	○	161	○	162								
064	Clutch wheel	68	○	○	○	○	○	○								
065	Setting stem	322 (375)	○	313 (359)	○	○	○	322 (375)								
065	Setting stem (For large size case)	351 (375)	○	358 (359)	○	○	○									
067	Setting lever	152	○	○	○	○	○	○								
069	Unlocking lever for setting stem	15	○	○	○	○	○	○								
071	Yoke	69	○	○	○	○	○	○								
076	Setting wheel	58	○	○	○	○	○	○								
077	Setting lever spring	99	○	○	○	○	○	○								
084	Fifth wheel and pinion	21	○	○	○	○	○	○								
087	Intermediate minute wheel	44	○	○	○	○	○	○								
190	Stator	52	○	○	○	○	○	○								
231	Power cell connector spring	115	○	○	○	○	○	○								
233	Power cell insulator	175	○	○	○	○	○	○								
234	Power cell strap (I)	222	○	○	○	○	○	○								
234	Power cell strap (II)	223	○	○	○	○	○	○								
235	Power cell connector	185	○	○	○	○	○	○								
240	Date corrector finger	22	○							22						
246	Coil unit	102	○	○	○	○	○	○								
279	Unit of electronic circuit	363	376	363	376	363	376	○								
280	Power cell	56	○	○	○	○	○	○								
285	Rotor	39	○	○	○	○	○	○								
292	Resetting lever	18	○	○	○	○	○	○								
903	Friction spring for fourth wheel	93	○							93	○					
922	Screw for train wheel bridge	151	○	○	○	○	○	○								
922	Screw for power cell strap (II)	○	○	○	○	○	○	○								
922	Screw for unit of electronic circuit	128	○	○	○	○	○	○								
922	Screw for setting lever spring	○	○	○	○	○	○	○								
924	Case screw	62	○	○	○	○	○	○								