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## Mainspring Winders

Compilation of mainspring winder sizes

Listed in the May 2021 *Horological Journal* article  
'Mainspring Winders – Compiling all the Sizes'

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# Watch Mainspring Winders, grouped by manufacturer and style

Listed in the *Horological Journal*, May 2021

	Maker	Maker's Identifier		Intended Calibre	Tool Barrel OD	Crank Dia.	Right/Left Winding
		GREY Set	RED set				
Chinese	Chinese	2000	2000	ETA 2000	7.4	1.6	L
	Chinese	2671	2671	ETA 2671	7.3	1.6	R
	Chinese	2235	2235	Rolex 2235	8.0	1.8	L
	Chinese	8200		Citizen/Miyota 8200	9.9	2.6	L
	Chinese	8500-1	8500-1	Omega 8500-1	9.3	1.9	L
	Chinese	8500-2	8500-2	Omega 8500-2	9.3	2.3	L
	Chinese	3135/2824	2824	Rolex 3135 & ETA 2824	10.9	2.4	R
	Chinese	C07111	C07111	ETA C07.111	10.9	1.5	R
	Chinese	7750	7750	ETA 7750	12.0	2.7	R
	Chinese	2892/2836	2836	ETA 2892/2836	10.9	2.4	R (Red: L)
	Chinese RED	-	2892	ETA 2892	10.9	2.4	R
	Chinese RED	-	3135	Rolex 3135	10.9	2.4	R
	Chinese RED	-	2750	ETA 2750	9.9	2.6	L
	Chinese RED	-	7120	Unknown	9.9	2.6	L
Bergeon ETA	Bergeon	2729-ETA-01		1727-1	7.5	2.0	R
	Bergeon	2729-ETA-02		2000-1/2004-1/2094	7.2	1.6	R
	Bergeon	2729-ETA-03		2660/2671/2678/2688	7.1	1.6	R
	Bergeon	2729-ETA-04		2801-2/2804-2	10.9	2.5	R (?)
	Bergeon	2729-ETA-05		2824-2/2834-2/2836-2	10.9	2.5	R
	Bergeon	2729-ETA-06		2846-2	10.9	2.5	R
	Bergeon	2729-ETA-07		2892A2/2893-1 -2 -3/2894-2/2895-2/2896/2897	10.7	2.5	R
	Bergeon	2729-ETA-08		7001	9.5	3.0	R (?)
	Bergeon	2729-ETA-09		7750/7751/7753/7754	12.7	3.0	R
	Bergeon	2729-ETA-10		7760/7765	12.5	3.0	R
	Bergeon	2729-ETA-11		6497-1/6498-1	14.6	4.5	R (?)
	Bergeon	2729-ETA-12		6497-2/6498-2	14.6	4.0	R (?)
Bergeon Standard	Bergeon	2729-T0000		-	4.6	1.6	
	Bergeon	2729-T000		-	4.9	1.6	
	Bergeon	2729-T00		-	5.3	1.6	
	Bergeon	2729-T0		-	5.6	1.6	
	Bergeon	2729-T1		-	6.0	2.0	
	Bergeon	2729-T2		-	6.5	2.0	
	Bergeon	2729-T3		-	7.1	2.5	
	Bergeon	2729-T4		-	7.8	2.5	
	Bergeon	2729-T5		-	8.6	3.0	
	Bergeon	2729-T6		-	9.8	3.0	
	Bergeon	2729-T7		-	10.8	3.5	
	Bergeon	2729-T8		-	12.0	3.5	
	Bergeon	2729-T9		-	13.0	4.0	
	Bergeon	2729-T10		-	13.9	4.0	
	Bergeon	2729-T11		-	15.0	4.5	
Bergeon	2729-T12		-	16.0	4.5		
Bergeon	2729-T13		-	17.0	5.0		
Bergeon	2729-T14		-	18.0	5.0		
Bergeon	2729-T15		-	19.0	5.0		
Rolex Official	Rolex	1081-01		750	14.6	4.0	R
	Bergeon	1080-02			9.2	2.8	R
	Bergeon	1080-03			7.1	2.0	Unknown
	Rolex	1081-04		1210/20/40	9.2	3.0	R
	Rolex	1081-05		1400/01	5.2	1.8	R
	Bergeon	1080-06		1530/75	11.4	3.5	R
	Rolex	1081-07		1600/02	8.2	2.5	R
	Rolex	1081-08		2030/35	7.8	2.1	R
	Rolex	1081-09		2130/35	7.8	1.7	R
	Rolex	1081-10		3000/3035-85/3135-85/3186	11.3	2.5	R
	Rolex	1081-11		4030	12.7	3.4	L
	Rolex	1081-12		2230/35	7.5	1.9	L
	Rolex	1081-13		4130	12.0	2.6	R
	Rolex	1081-14		7040	11.6	2.6	R
C & E Marshall	Marshall	5.0			5.2	1.8	R
	Marshall	5.6			5.7	2	R
	Marshall	6.4			6.5	2	L
	Marshall	7.2			7.8	2.3	R
	Marshall	8.0			8.2	2.3	R
	Marshall	-			9.4	2.3	R
	Marshall	9.6			9.8	2.7	R
	Marshall	10.0			10.3	2.7	L
Vintage Adjustable	Star A			<i>NOTE: Star A &amp; B, and Kendrick &amp; Davis A have double-ended arbors; each is listed on its own line here.</i>	8.4 to 7	3	2.4
	Star B			<i>The ranges listed under barrel OD give the working size of the adjustable barrels for this style.</i>	7 to 5.6	2	1.5
	K. & D. A				7.8 to 6	3	2.4
	K. & D. B				6.7 to 5	1.7	2.9
	'Made in Switzerland'				9 to 7	2.9	2.2
					-	-	-

# Watch Mainspring Winders, Sorted by Arbor Diameter

Listed in the *Horological Journal*, May 2021

Excludes the Adjustable and Vintage Sizes

Maker	Maker's Identifier		Intended Calibre	Tool Barrel OD	Crank Dia.	Right/Left Winding
	Chinese GREY	Chinese RED				
Chinese	C07111	C07111	ETA C07.111	10.9	1.5	R
Bergeon	2729-ETA-03		2660/2671/2678/2688	7.1	1.6	R
Bergeon	2729-ETA-02		2000-1/2004-1/2094	7.2	1.6	R
Bergeon	2729-T00		-	5.3	1.6	
Bergeon	2729-T0		-	5.6	1.6	
Bergeon	2729-T0000		-	4.6	1.6	
Bergeon	2729-T000		-	4.9	1.6	
Chinese	2671	2671	ETA 2671	7.3	1.6	R
Chinese	2000	2000	ETA 2000	7.4	1.6	L
Rolex	1081-09		2130/35	7.8	1.7	R
Chinese	2235	2235	Rolex 2235	8.0	1.8	L
Marshall	5.0			5.2	1.8	R
Rolex	1081-05		1400/01	5.2	1.8	R
Chinese	8500-1	8500-1	Omega 8500-1	9.3	1.9	L
Rolex	1081-12		2230/35	7.5	1.9	L
Bergeon	2729-T1		-	6.0	2.0	
Bergeon	2729-T2		-	6.5	2.0	
Bergeon	2729-ETA-01		1727-1	7.5	2.0	R
Bergeon	1080-03			7.1	2.0	Unknown
Marshall	5.6			5.7	2.0	R
Marshall	6.4			6.5	2.0	L
Rolex	1081-08		2030/35	7.8	2.1	R
Chinese	8500-2	8500-2	Omega 8500-2	9.3	2.3	L
Marshall	7.2			7.8	2.3	R
Marshall	8.0			8.2	2.3	R
Marshall	-			9.4	2.3	R
Chinese RED	-	2892	ETA 2892	10.9	2.4	R
Chinese RED	-	3135	Rolex 3135	10.9	2.4	R
Chinese	3135/2824	2824	Rolex 3135 & ETA 2824	10.9	2.4	R
Chinese	2892/2836	2836	ETA 2892/2836	10.9	2.4	R (Red: L)
Bergeon	2729-T3		-	7.1	2.5	
Rolex	1081-07		1600/02	8.2	2.5	R
Rolex	1081-10		3000/3035-85/3135-85/3186	11.3	2.5	R
Bergeon	2729-T4		-	7.8	2.5	
Bergeon	2729-ETA-07		2892A2/2893-1 -2 -3/2894-2/2895-2/2896/2897	10.7	2.5	R
Bergeon	2729-ETA-04		2801-2/2804-2	10.9	2.5	R (?)
Bergeon	2729-ETA-05		2824-2/2834-2/2836-2	10.9	2.5	R
Bergeon	2729-ETA-06		2846-2	10.9	2.5	R
Chinese RED	-	2750	ETA 2750	9.9	2.6	L
Chinese RED	-	7120	Unknown	9.9	2.6	L
Rolex	1081-14		7040	11.6	2.6	R
Rolex	1081-13		4130	12.0	2.6	R
Chinese	8200		Citizen/Miyota 8200	9.9	2.6	L
Marshall	9.6			9.8	2.7	R
Marshall	10.0			10.3	2.7	L
Chinese	7750	7750	ETA 7750	12.0	2.7	R
Bergeon	1080-02			9.2	2.8	R
Bergeon	2729-T6		-	9.8	3.0	
Bergeon	2729-T5		-	8.6	3.0	
Rolex	1081-04		1210/20/40	9.2	3.0	R
Bergeon	2729-ETA-08		7001	9.5	3.0	R (?)
Bergeon	2729-ETA-10		7760/7765	12.5	3.0	R
Bergeon	2729-ETA-09		7750/7751/7753/7754	12.7	3.0	R
Rolex	1081-11		4030	12.7	3.4	L
Bergeon	2729-T7		-	10.8	3.5	
Bergeon	2729-T8		-	12.0	3.5	
Bergeon	1080-06		1530/75	11.4	3.5	R
Bergeon	2729-T9		-	13.0	4.0	
Bergeon	2729-T10		-	13.9	4.0	
Rolex	1081-01		750	14.6	4.0	R
Bergeon	2729-ETA-12		6497-2/6498-2	14.6	4.0	R (?)
Bergeon	2729-T11		-	15.0	4.5	
Bergeon	2729-T12		-	16.0	4.5	
Bergeon	2729-ETA-11		6497-1/6498-1	14.6	4.5	R (?)
Bergeon	2729-T15		-	19.0	5.0	
Bergeon	2729-T14		-	18.0	5.0	
Bergeon	2729-T13		-	17.0	5.0	