2	А	В	С	D	E	F	G	Н	- 1	J
							Width x	Spring		
1	Model	Date	Frame	Governor	Features	Spring#	Thickness	Length	Outer End	Inner End
		**			Square-tooth gears on the spring case					
2	Garrard 1	1919	Cast with flat steel base plate	Ball. Dial controlled	winder	Double	1" x 0.024"	13' 3"	Pear shape	Hole
					Helix gears on the spring case winder.					
3	Garrard 1a	1922	Cast with flat steel base plate	Ball. Dial controlled	Improved ratchet winder	Double	1" x 0.024"	13' 3"	Pear shape	Hole
4	Garrard 2	1921	Cast iron	Ball. Dial controlled	Heavy, long spring	Single	1" x 0.024"	16'	Pear	Hole
5	Garrard 3	1921	First pressed-steel frame	Ball. Dial controlled	Ideal for portables	Single	1" x 0.024"	7' 5"	Pear shape	Hole
6	Garrard 4	1922	Pressed-steel frame	Ball. Dial controlled	Machine cut gears	Double	1" x 0.024"	7' 5"	Pear shape	Hole
7	Garrard 4a	1923	Pressed-steel frame	Ball. Dial controlled	Improved speed control	Double	1" x 0.024"	7' 5"	Pear shape	Hole
8	Garrard 9	1923	Pressed-steel frame	Ball. Dial controlled	Improved rachet wind	Single	1" x 0.024"	11' 6"	Pear shape	Hole
9	Garrard 8	1924	Enamelled Cast	Ball. Dial controlled	Improved bearings	Single	1" x 0.024"	11' 6"	Pear shape	Hole
10	Garrard Super	1924	Cast with flat steel top plate	Ball	Sealed Oil Bath Motor	Double	1" x 0.026"	16' 9"	Pear	Hub
11	Garrard / Columbia 5	1925	Cast iron	Ball. Dial controlled	Slotted crank. Oil channels	Double	1" x 0.024"	13' 3"	Pear	Hole
12	Garrard / Columbia 5a	1925	Cast iron	Ball. Dial controlled	Screw-in crank	Double	1" x 0.024"	13' 3"	Pear	Hole
13	Garrard / Columbia 6	1925	Cast frame and base plate	Ball. Dial controlled	Vertical mounted spring barrels	Double	1" x 0.026"	12' 6"	Pear	Hub
14	Garrard / Columbia 7	1925	Cast frame and base plate	Ball. Dial controlled	Oil sump and wick	Triple	1" x 0.028"	16'	Pear	Hub
15	Garrard / Columbia 7a	1925	Cast frame and base plate	Ball. Dial controlled	Oil sump and wick	Triple	1" x 0.028"	16'	Key Hole	Hole
16	Garrard 10	1927	Cast with flat steel base plate	Ball. Dial controlled	Winder in middle of frame	Double	1" x 0.024"	11' 5 1/2"	Pear shape	Hole
17	Garrard 10a	1929	Cast with flat steel base plate	Ball. Dial controlled	Winder moved to top. Floating spring case	Double	1" x 0.026"	16' 9"	Pear shape	Hub
				Garrard patented. Side mounted governor			*******			
18	Garrard 10b	1930	Cast with flat steel base plate	adjustment. Above motorboard lever control	Floating spring case	Double	1" x 0.026"	16' 9"	Pear shape	Hub
19	Garrard 11-old type	1927	Cast iron	Ball. Dial controlled	Flat steel base plate	Double	3/4" x 0.025"	11' 6"	Pear	Hub
20	Garrard 11	1927	Cast iron	Ball. Dial controlled	Shorter spring	Double	3/4" x 0.0265"	9' 3"	Pear	Hole
21	Garrard 11a	1927	Cast iron	Ball later Garrard	Flat steel base plate	Double	3/4" x 0.0265"	13'	Pear	Hub
		(5)		Garrard patented. Side mounted governor		0.	35			
22	Garrard 11b	1930	Cast iron	adjustment. Above motorboard lever control	Pressed steel base plate	Double	7/8" x 0.026"	13'	Pear	Hub
23	Garrard 12	1927	Cast with flat steel plate	Ball	Flat steel base plate	Single	3/4" x 0.025"	11' 6"	Pear	Hole
24	Garrard 12a	1929	Cast with depression in steel plate for governor	Ball	Wider and longer spring	Single	1" x 0.024"	12' 6"	Pear	Hub
		10	(S)	Garrard patented. Side mounted governor						0.
25	Garrard 12b	1930	Cast with pressed steel plate	adjustment. Above motorboard lever control		Single	1" x 0.024"	12' 6"	Pear	Hub
				Garrard patented. Side mounted governor	#1000		100			
26	Garrard 12bb	1933	Cast with pressed steel plate	adjustment. Above motorboard lever control	Brake added	Single	1" x 0.024"	12' 6"	Pear	Hub
27	Garrard Junior	1929	Cast with pressed steel plate	Ball	Powerful budget model	Double	3/4" x 0.0265"	10' 6"	Pear	Hole
28	Garrard Junior B	1930	Cast with pressed steel plate	Garrard Patented	Introduced twist governor control	Double	3/4" x 0.0265"	10' 6"	Pear	Hole
29	Garrard 14	1930	Cast with pressed steel plate	Garrard patented with Twist control	Columbia 14	Single	3/4" x 0.025"	8' 6"	Pear	Hole
30	Garrard 20	1930	Cast with pressed steel plate	Garrard patented with Twist control	First mass produced spring motor	Single	3/4" x 0.025"	8' 6"	Pear	Hole
31	Garrard 21	1930	Cast with pressed steel plate	Garrard patented with Twist control	Budget model	Single	3/4" x 0.025"	11' 6"	Pear	Hole
32	Garrard 24	1111	Cast with pressed steel plate		Budget model	Single			100	
33	Garrard 30	1930	Cast with pressed steel plate	Garrard Patented Twist control	In production for at least 24 years	Double	3/4" x 0.025"	8' 6"	Pear	Hub
34			Mar 200 6-313 Ho	sea mana kea man	111 (0.011) (0.01		•			100