

اطلاعات موتورهای ساعت و جایگزین ها

- * ELEMEX
- * ETA (Swiss)
- * HATTORI
- * ISA
- * MIYOTA / CITIZEN
- * PUW
- * RONDA (Swiss & Swiss Parts)
- * SE - Swiss Ebauche
- * SEIKO
- * MECHANICAL / AUTOMATIC



برند سازنده موتور	کالیبر موتور	سایز موتور	MM Size	ضخامت	کارکرد	پایه صفحه	سایز عقربه ها	باتری	تبادل
EBOSA	701.310	Round 1/2 11	25.60	2.80mm	D, Swp	11 & 4	70/120/20	371	
ELEMEX	2550	x 6 3/4 1/2 5	x 15.15 13.0	2.70mm	Swp	5 & 1/2 1	70/120/20	379	Ronda 753
ELEMEX	3D10	x 8 3/4 6	x 17.80 15.15	2.50mm	Swp	1/2 12 & 1/2 5	70/120/18	364	Ronda 763
ELEMEX	3D44	x 8 3/4 6	x 17.80 15.15	2.50mm		1/2 12 & 1/2 5	70/120	364	Ronda 762
ELEMEX	5D15	1/2 10	23.30	2.50mm	Swp	1/2 12&7 ,11&5	70/120/18	371	
ELEMEX	5D16	1/2 10	23.30	4.50mm	Swp	1/2 12&7 ,11&5	70/120/18	CR2016	
ELEMEX	5D20	1/2 10	23.30	3.30mm	D, Swp	1/2 12&7 ,11&5	70/120/18	371	
EPSON	VR 32	1/2 13	13.50	3.97mm	D, Swp, Chr (6H/3-Eye	1/2 7 & 1/2 1	65/110/20/20	371	
EPSON	VR 34	1/2 13	13.50	3.97mm	D, Swp, Chr (6H/3-Eye	1/2 7 & 1/2 1	65/110/20/20	371	
EPSON	VX 00	x 6 1/2 3/4 4	x 14.4 10.8	2.09mm		1/2 11 & 1/2 6	45/90	317	
EPSON	VX 01	x 6 1/2 3/4 4	x 14.4 10.8	2.39mm	Swp	1/2 11 & 1/2 6	65/110/18	317	
EPSON	VX 07	x 8 3/4 6	x 17.80 15.15	2.99mm	(Remote Swp (Gnt	1/2 12 & 1/2 6	65/110/20	364	NO SUB
EPSON	VX 08	x 8 3/4 6	x 17.80 15.15	2.99mm	(Remote Swp (Ldy	1/2 12 & 1/2 6	65/110/20	364	NO SUB
EPSON	VX 10	x 6 3/4 1/2 5	x 15.15 13.0	2.19mm		11 & 6	45/90	317	
EPSON	VX 11	3/4 8	19.40	2.56mm	Swp	11 & 7	65/110/20	315	
EPSON	VX 12	3/4 8	19.40	2.56mm	D, Swp	11 & 7	65/110/20	315	
EPSON	VX 12 D6	3/4 8	19.40	2.56mm	D@6, Swp	11 & 7	65/110/20	315	
EPSON	VX 18	3/4 8	19.40	2.56mm	D, Mn, Swp	11 & 7	65/110	315	
EPSON	VX 18 D6	3/4 8	19.40	2.56mm	D, Mn, Swp	11 & 7	65/110	315	
EPSON	VX 32	1/2 10	23.30	2.56mm	D, Swp	7 & 1	65/110/20	373	
EPSON	VX 32 D6	1/2 10	23.30	2.56mm	D@6, Swp	7 & 1	65/110/20	373	
EPSON	VX 33	1/2 10	23.30	2.92mm	DD, Swp	7 & 1	65/110/20	373	
EPSON	VX 36	1/2 10	23.30	3.05mm	DD, Swp	7 & 1	65/110/20	373	
EPSON	VX 37	1/2 10	23.30	3.05mm	D, Swp	7 & 1	65/110/20	373	
EPSON	VX 38	1/2 10	23.30	3.35mm	D, Mn, Swp	7 & 1	65/110/20	373	NO SUB
EPSON	VX 39	1/2 10	23.30	3.05mm	D, Mn, Swp	7 & 1	65/110/20	373	NO SUB
EPSON	VX 3F	1/2 10	23.30	3.05mm	Multi func (7H/4-Eye	7 & 1	65/110/20	373	
EPSON	VX 3G	1/2 10	23.30	3.05mm	DY, D, Mth, Mn, 4-eye	7 & 1	65/110/20	373	
EPSON	VX 3H	1/2 10	23.30	3.05mm	DY, D, Sn/Mn, 3-eye	7 & 1	65/110/20	373	

Manufacturer	# Movement	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
EPSON	VX 3J	1/2 10	23.30	3.05mm	DY, D, 24hr, 3-eye	7 & 1	65/110/20	373	
EPSON	VX 3K	1/2 10	23.30	2.62mm	D	7 & 1	65/110	373	
EPSON	VX 3L	1/2 10	23.30	3.05mm	DY, D, 24hr, 3-eye	7 & 1	65/110/20	373	
EPSON	VX 3N	1/2 10	23.30	3.05mm	DY, D, 24hr, 3-eye	7 & 1	65/110/20	373	
EPSON	VX 3P	1/2 10	23.30	3.05mm	DY, D, 2-eye	7 & 1	65/110/20	373	
EPSON	VX 3R	1/2 10	23.30	3.05mm	DY, D, 24hr, 3-eye	7 & 1	65/110/20	373	
EPSON	VX 3S	1/2 10	23.30	3.05mm	DY, D, 24hr, 3-eye	7 & 1	65/110/20	373	
EPSON	VX 3T	1/2 10	23.30	3.05mm	DY, D, 24hr, 3-eye	7 & 1	65/110/20	373	
EPSON	VX 42	1/2 11	25.60	2.56mm	D, Swp	7 & 1	65/110/20	373	
EPSON	VX 42 D6	1/2 11	25.60	2.56mm	D@6, Swp	7 & 1	65/110/20	373	
EPSON	VX 43	1/2 11	25.60	2.92mm	DD, Swp	8 & 2	65/110/20	373	
EPSON	VX 44	1/2 11	25.60	3.57mm	Day@12, D, Swp	8 & 2	65/110/20	395	
EPSON	VX 50	x 8 3/4 6	x 17.80 15.15	2.14mm		5 & 1	65/110	321	
EPSON	VX 51	x 8 3/4 6	x 17.80 15.15	2.14mm	Swp	5 & 1	65/110/20	321	
EPSON	VX 62	1/2 13	13.50	3.63mm	D, Swp	7 & 1	65/110/20	395	
EPSON	VX 7J	3/4 12	12.75	3.99mm	DY, D, 24hr, 3-eye	1/2 12 & 1/2 6	65/110/20	395	
EPSON	VX 7N	3/4 12	12.75	3.99mm	DY, D, 24hr, 3-eye	1/2 12 & 1/2 6	65/110/20	395	
EPSON	VX 7P	3/4 12	12.75	3.99mm	DY, D, 2-eye	1/2 12 & 1/2 6	65/110/20	395	
EPSON	VX 7R	3/4 12	12.75	3.99mm	D, 24hr, 2-eye	1/2 12 & 1/2 6	65/110/20	395	
EPSON	VX 82	3/4 7	17.20	2.75mm	D, Swp	1/2 12 & 1/2 5	65/110/20	364	
EPSON	VX 82 D6	3/4 7	17.20	2.75mm	D@6, Swp	1/2 12 & 1/2 5	65/110/20	364	
EPSON	VX 83	3/4 7	17.20	3.11mm	DD, Swp	1/2 12 & 1/2 5	65/110/20	364	
EPSON	VX 89	3/4 7	17.20	2.75mm	D	1/2 12 & 1/2 5	65/110	364	
EPSON	VX 89 D6	3/4 7	17.20	2.75mm	D@6	1/2 12 & 1/2 5	65/110	364	
EPSON	VX 9J	3/4 12	12.75	3.99mm	DY, D, 24hr, 3-eye, pshr	1/2 12 & 1/2 6	65/110/20	395	
EPSON	VX 9N	3/4 12	12.75	3.99mm	DY, D, 24hr, 3-eye, pshr	1/2 12 & 1/2 6	65/110/20	395	
EPSON	VX 9P	3/4 12	12.75	3.99mm	DY, D, 2-eye, pusher	1/2 12 & 1/2 6	65/110/20	395	
EPSON	VX 9R	3/4 12	12.75	3.99mm	D, 24hr, 2-eye, pusher	1/2 12 & 1/2 6	65/110/20	395	
EPSON	Y 120	x 8 3/4 6	x 17.80 15.15	2.99mm		5 & 1	65/110	377	
EPSON	Y 121	x 8 3/4 6	x 17.80 15.15	2.99mm	Swp	5 & 1	65/110/20	377	
EPSON	Y 121 H2	x 8 3/4 6	x 17.80 15.15	2.99mm	Swp, Raised CP	5 & 1	65/110/20	377	
EPSON	Y 121 H3	x 8 3/4 6	x 17.80 15.15	2.99mm	Swp, High Can Pin	5 & 1	65/110/20	377	
EPSON	Y 121 H4	x 8 3/4 6	x 17.80 15.15	2.99mm	Swp, Very High CP	5 & 1	65/110/20	377	
EPSON	Y 520	Round 1/4 4	10.40	3.20mm	Swp, Very High CP	11 & 8	45/90	317	NO SUB
EPSON	YL 50	Round 7/8 4	x 9.50 9.0	2.78mm		11 & 2	45/90	335	NO SUB
EPSON	YL 60	x 5 1/2 3/4 4	x 12 .50 10.0	2.09mm		1/2 6 & 2	45/90	337	Seiko 1F20
EPSON	YL 61	x 5 1/2 3/4 4	x 12 .50 10.0	2.09mm	Swp	1/2 6 & 2	65/100/18	337	VX 01
EPSON	YM 52	12	12.00	3.70mm	(D, Chr (6H/3-Eye	1/2 7 & 1/2 1	65/110/20	399	NO SUB
EPSON	YM 55	12	12.00	3.70mm	(D, Chr (6H/3-Eye	1/2 7 & 1/2 1	65/110/20	399	NO SUB
EPSON	YM 62	12	12.00	3.70mm	(D, Chr (6H/3-Eye	1/2 7 & 1/2 1	65/110/20	395	
EPSON	YM 92	12	12.00	3.70mm	(D, Chr (6H/3-Eye	1/2 7 & 1/2 1	65/110/20	395	
EPSON	YR 37	1/2 10	23.30	3.84mm	Alarm, Swp	1/2 7 & 1/2 1	65/110/20	395	NO SUB
EPSON	YR 67	1/2 10	23.30	3.05mm	Swp	1/2 7 & 1/2 1	65/110/20	395	NO SUB
EPSON	YT 57	Round 12	27.00	4.89mm	(D, Swp, Auto (AGS	10 & 1/2 3	65/110/20	Auto	NO SUB
EPSON	YT 58	Round 12	27.00	4.89mm	DD, Swp, (Auto (AGS	10 & 1/2 3	65/110/20	Auto	NO SUB
EPSON	YT 62	Round 12	27.00	4.30mm	(D, Swp, Auto (AGS	11&5,7 & 1/2 3	65/110/20	Auto	NO SUB
EPSON	YT 63	Round 12	27.00	4.30mm	DD, Swp, (Auto (AGS	11&5,7 & 1/2 3	65/110/20	Auto	NO SUB
ETA	201.001	Round 1/4 4	10.40	2.25mm	jew, Electronic Set 4		50/90	321	NO SUB
ETA	210.001	Round 1/4 9	20.00	0.98mm		1/4 6 & 3/4 2	50/100	341	
ETA	210.011	Round 1/4 9	20.00	1.50mm	D	1/2 6 & 1/4 2	50/100	341	NO SUB
ETA	251.252	Round 1/4 13	29.80	5.00mm	Chr, D	1/2 6 & 1/2 1	120/150/20	394	NO SUB
ETA	D4 BE 251.264	Round 1/4 13	29.80	5.00mm	D@4, Chr ((6H/3-Eye	1/2 7 & 1/2 1	150/200/30/80	394	
ETA	251.265	Round 1/4 13	29.80	5.00mm	(Alm, Chr (6H/3-Eye	1/2 7 & 1/2 1	150/200/26/20	394	NO SUB

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
ETA	251.274 D4 CG	13 1/4 Round	29.80	4.60mm	D@4, Chr (6H/3-Eye)	1 1/2 & 7 1/2	80/150/200	394	
ETA	251.292	13 1/4 Round	29.80	5.00mm	D@4, Chr (6H/3-Eye)	1 1/2 & 6 1/2	150/200/30/80	394	
ETA	251.474 D4 ZB	10 1/2 Round	29.80	4.70mm	D@4, Angled/Hanging	5 1/2 & 11 1/2	90/150/30/20	394	
ETA	251.471 D4H	10 1/2 Round	29.80	4.70mm	D@4, Straight/Horz.	5 1/2 & 11 1/2	90/150/30/20	394	251.471 D4H
ETA	252.611	11 1/2 Round	25.60	4.40mm	Perpetual Cal, Swp	2 1/2 & 8	70/120/20	CR2016	
ETA	255.112	11 1/2 Round	25.60	1.95mm	D, Swp	2 1/2 & 8 1/2	70/120/20	373	Eta E64.111
ETA	255.121	11 1/2 Round	25.60	2.45mm	DD, Swp	2 1/2 & 8 1/2	70/120/20	373	NO SUB
ETA	255.122	11 1/2 Round	25.60	2.45mm	Day@12, D, Swp	2 1/2 & 8 1/2	70/120/20	373	NO SUB
ETA	255.241	10 1/2 Round	23.30	3.50mm	D, Remote Swp	1 1/2 & 7 1/2	70/120/20/20	395	NO SUB
ETA	255.266	11 1/2 Round	25.60	2.45mm	D, 24hr, Swp	2 1/2 & 7 1/2	70/120/20	373	NO SUB
ETA	255.412	10 1/2 Round	23.30	1.95mm	D, Swp	1 1/2 & 7 1/2	70/120/20	373	Eta E63.111
ETA	255.421	10 1/2 Round	23.30	2.45mm	DD, Swp	1 1/2 & 7 1/2	70/120/20	373	NO SUB
ETA	255.441	10 1/2 Round	23.30	1.95mm	D	1 1/2 & 8	70/120	373	Eta E63.041
ETA	255.462	10 1/2 Round	23.30	2.45mm	D, Swp	1 1/2 & 7 1/2	70/120/20	373	
ETA	255.465	10 1/2 Round	23.30	2.85mm	D, Swp	1 1/2 & 7 1/2	70/120/20	373	NO SUB
ETA	255.481	10 1/2 Round	23.30	2.70mm	Chr, DD, Mn, Swp	2 & 8	70/120/160/20	373	NO SUB
ETA	255.483	10 1/2 Round	23.30	2.70mm	Chr, D, Mn, Swp	2 & 8	70/120/160/20	373	NO SUB
ETA	255.563	10 1/2 Round	23.30	2.45mm	D, Swp		70/120/20	373	NO SUB
ETA	256.031	8 1/4 Round	18.60	1.95mm		5 & 11	70/120	315	Eta E61.031
ETA	256.041	8 1/4 Round	18.60	1.95mm	D	5 & 11	70/120	315	Eta E61.041
ETA	256.111	8 1/4 Round	18.60	1.95mm	D, Swp	5 & 11	70/120/20	315	
ETA	256.461	8 1/4 Round	18.60	2.45mm	D, Swp		70/120/20	373	
ETA	256.513	8 1/4 Round	18.60	1.95mm	D, Swp	5 & 11	70/120/20	315	NO SUB
ETA	280.002	3 3/4 x 6 3/4	9.0 x 15.15	1.80mm		4 & 9 1/2	55/100	321	
ETA	280.002 H2	3 3/4 x 6 3/4	9.0 x 15.15	1.80mm	High CP	4 & 9 1/2	55/100	321	
ETA	280.002 H3	3 3/4 x 6 3/4	9.0 x 15.15	1.80mm	High CP	4 & 9 1/2	55/100	321	
ETA	281.001	5 1/2 x 6 3/4	13.0 x 15.15	0.98mm		6 1/2 & 11 1/2	55/100	751	Eta E03.001
ETA	282.001	5 1/2 x 8	13.0 x 18.00	1.20mm		5 1/2 & 11 1/2	55/100	346	
ETA	2824-2	11 1/2 Round	25.60	4.60mm	D Swp, (SW 200-1)	4 & 11	90/150/20	Auto	
ETA	2892-A2	11 1/2 Round	25.60	3.60mm	D Swp, (SW 300-1)	2 1/2 & 8 1/2	90/150/25	Auto	
ETA	7750	13 1/4 Round	29.80	7.90mm	DD Swp, (SW 500-1)	1 & 7	120/200/25/18	Auto	
ETA	400.001	6 3/4 x 8	15.15 x 17.80	2.75mm		3 1/2 & 8 1/2	70/120	377	Ronda 762
ETA	400.101	6 3/4 x 8	15.15 x 17.80	2.75mm	Swp	3 1/2 & 8 1/2	70/120/20	377	Ronda 763
ETA	400.111 D6	8 1/4 Round	18.60	3.25mm	D@6, Swp	1 1/2 & 8 1/2	70/120/20	377	NO SUB
ETA	400.411 D6	10 Round	22.00	3.25mm	D@6, Swp	1 1/2 & 8 1/2	70/120/20	377	
ETA	556.125	7 3/4 Round	17.20	3.25mm	DD, Swp	5 & 11	70/120/20	364	\$34.95
ETA	581.001	8 3/4 Round	19.40	3.20mm	Remote Swp	5 1/2 & 11	60/110/16	397	NO SUB
ETA	801.004	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm		6 1/2 & 11 1/2	70/120	379	Ronda 751
ETA	801.104	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm	Swp	6 1/2 & 11 3/4	70/120/20	379	Ronda 753
ETA	802.005	6 3/4 x 8	15.15 x 17.80	2.95mm		3 1/2 & 8 1/2	70/120	377	Ronda 762
ETA	802.105	6 3/4 x 8	15.15 x 17.80	2.95mm	Swp	3 1/2 & 8 1/2	70/120/20	377	Ronda 763
ETA	803.114	8 3/4 Round	19.40	3.40mm	D, Swp	4 & 11	70/120/20	377	Ronda 785
ETA	803.114 D6	8 3/4 Round	19.40	3.40mm	D@6, Swp	4 & 11	70/120/20	377	Ronda 785 D6
ETA	803.124	8 3/4 Round	19.40	3.65mm	DD, Swp	4 & 11	70/120/20	377	NO SUB
ETA	804.114	10 1/2 Round	23.30	3.40mm	D, Swp	2 & 8	70/120/20	397	Ronda 505
ETA	804.114 D6	10 1/2 Round	23.30	3.40mm	D@6, Swp	2 & 8	70/120/20	397	Ronda 505 D6
ETA	804.124	10 1/2 Round	23.30	3.65mm	DD, Swp	2 & 8	70/120/20	397	Ronda 507
ETA	804.192	10 1/2 Round	23.30	3.40mm	D, Alm, Swp	2 & 8	70/120/20	397	
ETA	805.112	11 1/2 Round	25.60	3.65mm	D, Swp, Swiss	2 1/2 & 8 1/2	70/120/20	377	
ETA	805.114	11 1/2 Round	25.60	3.40mm	D, Swp	2 1/2 & 8 1/2	70/120/20	397	Eta 805.111
ETA	805.114 D6	11 1/2 Round	25.60	3.40mm	D@6, Swp	2 1/2 & 8 1/2	70/120/20	397	NO SUB
ETA	805.122	11 1/2 Round	25.60	3.65mm	DD, Swp	2 1/2 & 8 1/2	70/120/20	397	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
ETA	805.124	11 1/2 Round	25.60	3.65mm	DD, Swp	2 1/2 & 8 1/2	70/120/20	397	Ronda 517
ETA	805.144	11 1/2 Round	25.60	3.65mm	Day@12, D, Swp	2 1/2 & 8 1/2	70/120/20	397	NO SUB
ETA	805.161	11 1/2 Round	25.60	3.65mm	D, 24hr, Swp	2 1/2 & 8 1/2	70/120/20/160	397	NO SUB
ETA	901.001	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm		6 1/2 & 11 1/2	70/120	321	
ETA	901.001 H0	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	Reduced CP	6 1/2 & 11 1/2	70/120	321	
ETA	901.001 H3	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	High CP	6 1/2 & 11 1/2	70/120	321	
ETA	901.005	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm		6 1/2 & 11 1/2	70/120	321	Eta 901.001
ETA	902.002	5 1/2 x 6 3/4	13.0 x 15.15	2.35mm		7 & 11 1/2	70/120	364	
ETA	902.005	6 3/4 x 8	15.15 x 17.80	2.35mm		7 & 11 1/2	70/120	364	Eta 902.002
ETA	902.101	5 1/2 x 6 3/4	13.0 x 15.15	2.35mm	Swp	7 & 11 1/2	70/120/20	364	
ETA	902.105	6 3/4 x 8	15.15 x 17.80	2.35mm	Swp	7 & 11 1/2	70/120/20	364	Eta 902.101
ETA	902.505	6 3/4 x 8	15.15 x 17.80	2.35mm	Remote Swp	7 & 11 1/2	70/120/20	364	
ETA	927.402	5 1/2 x 8	13.0 x 17.80	2.95mm	Swp	5 1/2 & 11 1/2	70/120/20	362	NO SUB
ETA	955.112-2H	11 1/2 Round	25.60	2.50mm	D, 2-Hand, H0	2 1/2 & 8 1/2	70/120	371	
ETA	955.112	11 1/2 Round	25.60	2.50mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371	
ETA	955.112 H0	11 1/2 Round	25.60	2.50mm	D, Swp, Reduced CP	2 1/2 & 8 1/2	70/120/20	371	
ETA	955.112 H3	11 1/2 Round	25.60	2.50mm	D, Swp, High CP	2 1/2 & 8 1/2	70/120/20	371	
ETA	955.122	11 1/2 Round	25.60	3.00mm	DD, Swp	2 1/2 & 8 1/2	70/120/20	371	
ETA	955.124	11 1/2 Round	25.60	3.00mm	DD, Swp	2 1/2 & 8 1/2	70/120/20	371	Eta 955.122
ETA	955.132	11 1/2 Round	25.60	3.00mm	D@12, D, Swp	2 1/2 & 8 1/2	70/120/20	371	
ETA	955.132 D6	11 1/2 Round	25.60	3.00mm	D@12, D@6, Swp	2 1/2 & 8 1/2	70/120/20	371	
ETA	955.412-2H	10 1/2 Round	23.30	2.50mm	D, 2-Hand, H0	2 & 8	70/120	371	
ETA	955.412	10 1/2 Round	23.30	2.50mm	D, Swp	2 & 8	70/120/20	371	
ETA	955.412 H0	10 1/2 Round	23.30	2.50mm	D, Swp, Reduced CP	2 & 8	70/120/20	371	
ETA	955.412 H3	10 1/2 Round	23.30	2.50mm	D, Swp, High CP	2 & 8	70/120/20	371	
ETA	955.414	10 1/2 Round	23.30	2.50mm	D, Swp	2 & 8	70/120/20	371	Eta 955.412
ETA	955.422	10 1/2 Round	23.30	3.00mm	DD, Swp	2 & 8	70/120/20	371	
ETA	955.424	10 1/2 Round	23.30	3.00mm	DD, Swp	2 & 8	70/120/20	371	Eta 955.422
ETA	955.432	10 1/2 Round	23.30	2.50mm		2 & 8	70/120	371	
ETA	956.032	7 3/4 Round	17.20	2.50mm		4 & 11	70/120	364	
ETA	956.112-2H	7 3/4 Round	17.20	2.50mm	D, 2-Hand, H0	4 & 11	70/120	364	
ETA	956.112	7 3/4 Round	17.20	2.50mm	D, Swp	4 & 11	70/120/20	364	
ETA	956.112 H0	7 3/4 Round	17.20	2.50mm	D, Swp, Reduced CP	4 & 11	70/120/20	364	
ETA	956.112 H3	7 3/4 Round	17.20	2.50mm	D, Swp, High CP	4 & 11	70/120/20	364	
ETA	956.114	7 3/4 Round	17.20	2.50mm	D, Swp	4 & 11	70/120/20	364	Eta 956.112
ETA	956.124	7 3/4 Round	17.20	3.00mm	DD, Swp	5 & 11	70/120/20	364	NO SUB
ETA	956.412-2H	8 3/4 Round	19.40	2.50mm	D, 2-Hand, H0	4 & 11	70/120	362	
ETA	956.412	8 3/4 Round	19.40	2.50mm	D, Swp	4 & 11	70/120/20	362	
ETA	956.412 H3	8 3/4 Round	19.40	2.50mm	High CP	4 & 11	70/120/20	362	
ETA	956.414	8 3/4 Round	19.40	2.50mm	D, Swp	4 & 11	70/120/20	362	Eta 956.412
ETA	976.001	5 1/2 x 6 3/4	13.0 x 15.15	1.95mm		7 & 11 1/2	55/100	321	
ETA	976.001 H0	5 1/2 x 6 3/4	13.0 x 15.15	1.95mm	Reduced CP	7 & 11 1/2	55/100	321	
ETA	976.001 H3	5 1/2 x 6 3/4	13.0 x 15.15	1.95mm	High CP	7 & 11 1/2	55/100	321	
ETA	980.106	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	Swp	6 1/2 & 11 1/2	70/120/20	317	
ETA	980.108	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	Swp	6 1/2 & 11 1/2	70/120/20	317	
ETA	980.153	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	Small Second (Ldy)	6 1/2 & 11 1/2	70/120/20	317	
ETA	980.153 H3	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	Sm Sec (Ldy), High CP	6 1/2 & 11 1/2	70/120/20	317	
ETA	980.163	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	Small Second (Gnt)	6 1/2 & 11 1/2	70/120/20	317	
ETA	980.163 H2	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	Sm Sec (Gnt), Raised CP	6 1/2 & 11 1/2	70/120/20	317	
ETA	980.163 H3	5 1/2 x 6 3/4	13.0 x 15.15	2.20mm	Sm Sec (Gnt), High CP	6 1/2 & 11 1/2	70/120/20	317	
ETA	988.333	9 3/4 x 11 1/2	22.0 x 25.60	3.25mm	Ana dig (Alm, Tmr, chr)	2 1/2 & 8 1/2	55/100	370	
ETA	E01.001	4 7/8 Round	11.00	2.50mm	5 jew, Gold plated	6 1/2 & 11 1/2	55/100	335	
ETA	E01.001 H3	4 7/8 Round	11.00	2.50mm	5 jew, High CP	6 1/2 & 11 1/2	55/100	335	
ETA	E01.701	4 7/8 Round	11.00	2.50mm	5 jew, Electronic Set	2 1/2 & 8 1/2	55/100	335	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
ETA	E03.001	5 1/2 x 6 3/4	13.0 x 15.15	1.35mm		6 1/2 & 11 1/2	55/100	335	
ETA	E20.321	13 1/4 Round	29.80	6.90mm	Perpetual Cal, D, Chr			CR2320	
ETA	E61.031	8 1/4 Round	18.60	1.95mm	D, (ETA 256.031 Repl)	5 & 11	70/120	315	
ETA	E61.041	8 1/4 Round	18.60	1.95mm	D, (ETA 256.041 Repl)	5 & 11	70/120	315	
ETA	E61.111	8 1/4 Round	18.60	1.95mm	D Swp, (256.111 Repl)	5 & 11	70/120/20	315	
ETA	E63.041	10 1/2 Round	23.30	1.95mm	D, (ETA 255.441 Repl)	2 & 8	70/120	373	
ETA	E63.111	10 1/2 Round	23.30	1.95mm	D Swp, (255.412 Repl)	2 & 8	70/120/20	373	
ETA	E64.031	10 1/2 Round	25.60	1.95mm		2 & 8	70/120	373	
ETA	E64.041	10 1/2 Round	25.60	1.95mm	D	2 & 8	70/120	373	
ETA	E64.111	11 1/2 Round	25.60	1.95mm	D Swp, (255.112 Repl)	2 & 8	70/120/20	373	
ETA	F03.101	7 3/4 Round	17.20	2.50mm	Swp, 3 jew	4 & 11	70/120/20	364	
ETA	F03.111-2H	7 3/4 Round	17.20	2.50mm	D, 2-Hand, 3 jew	4 & 11	70/120	364	
ETA	F03.111	7 3/4 Round	17.20	2.50mm	D, Swp, 3 jew	4 & 11	70/120/20	364	
ETA	F03.111 D6	7 3/4 Round	17.20	2.50mm	D@6, Swp, 3 jew	4 & 11	70/120/20	364	
ETA	F03.111 H3	7 3/4 Round	17.20	2.50mm	D, Swp, High CP	4 & 11	70/120/20	364	
ETA	F04.11A	8 3/4 Round	19.40	2.50mm	D, Swp	4 & 11	70/120/20	364	
ETA	F04.111	8 3/4 Round	19.40	2.50mm	D, Swp, 3 jew	4 & 11	70/120/20	364	
ETA	F04.111 D6	8 3/4 Round	19.40	2.50mm	D@6, Swp, 3 jew	4 & 11	70/120/20	364	
ETA	F04.111 H3	8 3/4 Round	19.40	2.50mm	D, Swp, High CP	4 & 11	70/120/20	364	
ETA	F05.111-2H	10 1/2 Round	23.30	2.50mm	D, 2-Hand, 3 jew	2 & 8	70/120	371	
ETA	F05.111	10 1/2 Round	23.30	2.50mm	D, Swp, 3 jew	2 & 8	70/120/20	371	
ETA	F05.111 D6	10 1/2 Round	23.30	2.50mm	D@6, Swp, 3 jew	2 & 8	70/120/20	371	
ETA	F05.111 H3	10 1/2 Round	23.30	2.50mm	D, Swp, High CP	2 & 8	70/120/20	371	
ETA	F06.11A	11 1/2 Round	25.60	2.50mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371	Eta F06.111
ETA	F06.101	11 1/2 Round	25.60	2.50mm	Swp, 3 jew	2 & 8	70/120/20	371	
ETA	F06.111-2H	11 1/2 Round	25.60	2.50mm	D, 2-Hand, 3 jew	2 & 8	70/120	371	
ETA	F06.111	11 1/2 Round	25.60	2.50mm	D, Swp, 3 jew	2 1/2 & 8 1/2	70/120/20	371	
ETA	F06.111 D6	11 1/2 Round	25.60	2.50mm	D@6, Swp, 3 jew	2 & 8	70/120/20	371	
ETA	F06.111 H3	11 1/2 Round	25.60	2.50mm	D, Swp, High CP	2 & 8	70/120/20	371	
ETA	F06.161	11 1/2 Round	25.60	3.60mm	D, Swp, BIG Date	2 & 8	70/120/20	371	
ETA	F07.111	13 1/4 Round	29.80	2.50mm	D, Swp, 3 jew	2 1/2 & 8 1/2	70/120/20	371	
ETA	G10.21A	13 1/4 Round	29.80	5.12mm	Chr, D@4, Hanging	5 & 10 1/2	90/150/25	394	
ETA	G10.211 D3	13 1/4 Round	29.80	5.12mm	D@3, "Tissot / Invicta"	5 & 10 1/2	90/150/30/20	394	
ETA	G10.211 D4	13 1/4 Round	29.80	5.12mm	D@4, Angled/Hanging	5 & 10 1/2	90/150/30/20	394	
ETA	G10.211 D6	13 1/4 Round	29.80	5.12mm	D@6, Chr (6H/3-Eye)	5 & 10 1/2	90/150/25	394	G10.212 D6
ETA	G10.212 D3 AB	13 1/4 Round	29.80	5.12mm	D@3, "Tissot / Invicta"	5 & 10 1/2	90/150/30/20	394	
ETA	G10.212 D4 AB	13 1/4 Round	29.80	5.12mm	D@4, Angled/Hanging	5 & 10 1/2	90/150/30/20	394	
ETA	G10.212 D6 AB	13 1/4 Round	29.80	5.12mm	D@6, Chr (6H/3-Eye)	5 & 10 1/2	90/150/30/20	394	G10.212 D6
ETA	G10.212 D4H	13 1/4 Round	29.80	5.12mm	D@4, Straight/Horz.	5 & 10 1/2	90/150/30/20	394	
ETA	G10.71A (N4)	13 1/4 Round	29.80	5.62mm	D@4, Angled-Inside	5 & 10 1/2	90/150/25/20	394	G10.712 D4
ETA	G10.71A (N3)	13 1/4 Round	29.80	5.62mm	D@4, Straight/Horz.	5 & 10 1/2	90/150/25/20	394	G10.712 D4H
ETA	G10.711 D3	13 1/4 Round	29.80	5.62mm	D@3, "Tag Heuer"	5 & 10 1/2	90/150/25/20	394	
ETA	G10.711 D3.5	13 1/4 Round	29.80	5.62mm	D@3:30, "Tag Heuer"	5 & 10 1/2	90/150/25/20	394	NO SUB
ETA	G10.711 D4.5	13 1/4 Round	29.80	5.62mm	D@4:30, "Tag Heuer"	5 & 10 1/2	90/150/25/20	394	
ETA	G10.711 D4H	13 1/4 Round	29.80	5.62mm	D@4, Straight/Horz.	5 & 10 1/2	90/150/25/20	394	G10.712 D4H
ETA	G10.712 D4 CB	13 1/4 Round	29.80	5.62mm	D@4, Angled-Inside	5 & 10 1/2	90/150/25/20	394	
ETA	G10.712 D4H CB	13 1/4 Round	29.80	5.62mm	D@4, Straight/Horz.	5 & 10 1/2	90/150/25/20	394	
ETA	G10.962 D4 BE	13 1/4 Round	29.80	5.15mm	D@4, Angled/Hanging	5 & 10	90/150/25/20	394	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
ETA	G15.21A	13 1/4 Round	29.80	5.25mm	Chr, D@4, Hanging	5 & 11	90/150/30/20	394	
ETA	G15.211 D3	13 1/4 Round	29.80	5.25mm	D@3, Angled/Hanging	5 & 11	90/150/30/20	394	G15.212 D3
ETA	G15.211 D4	13 1/4 Round	29.80	5.25mm	D@4, Angled/Hanging	5 & 11	90/150/30/20	394	G15.212 D4
ETA	G15.211 D6	13 1/4 Round	29.80	5.25mm	D@6, Chr (6H/3- Eye)	5 & 11	90/150/30/20	394	G15.212 D6
ETA	G15.212 D3 AB	13 1/4 Round	29.80	5.25mm	D@3	5 & 11	90/150/30/20	394	
ETA	G15.212 D4 AB	13 1/4 Round	29.80	5.25mm	D@4, Angled/Hanging	5 & 11	90/150/30/20	394	
ETA	G15.212 D6 AB	13 1/4 Round	29.80	5.25mm	D@6, Chr (6H/3- Eye)	5 & 11	90/150/30/20	394	
ETA	G15.261 D4	10 1/2 Round	23.30	5.25mm	D@4, retro Chr, Hanging	5 & 11	90/150/30/20	394	NO SUB
FE	2031	10 1/2 Round	23.30	2.65mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371	Ronda 705
FE	2131	11 1/2 Round	25.60	2.65mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371	
FE	5120	5 1/2 x 6 3/4	13.0 x 15.15	2.60mm		3 1/2 & 8	70/120	379	Ronda 751
FE	5130	5 1/2 x 6 3/4	13.0 x 15.15	2.60mm	Swp	3 1/2 & 8	70/120/20	379	Ronda 753
FE	5820	5 1/2 x 6 3/4	13.0 x 15.15	3.26mm		4 & 8	55/100	379	Ronda 751B
FE	6120	6 3/4 x 8	15.15 x 17.80	2.60mm		3 1/2 & 8 1/2	70/120	364	Ronda 762
FE	6130	6 3/4 x 8	15.15 x 17.80	2.60mm	Swp	3 1/2 & 8 1/2	70/120/20	364	Ronda 763
FE	6220	6 3/4 x 8	15.15 x 17.80	3.05mm		7 & 11 1/2	70/120	377	MIY 2025
FE	6230	6 3/4 x 8	15.15 x 17.80	3.05mm	Swp	7 & 11 1/2	70/120/20	377	MIY 2035
FE	6320	6 3/4 x 8	15.15 x 17.80	3.60mm		3 1/2 & 8 1/2	60/100	397	Ronda 762
FE	7021	8 3/4 Round	19.40	3.10mm	D, Swp	4 1/2 & 11 1/2	70/120/20	362	Ronda 585
FE	7029	8 3/4 Round	19.40	3.58mm	D, Mn, Swp	4 & 11	70/120/20	362	
FE	7121	10 1/2 Round	23.30	3.10mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371	Ronda 505
FE	7129	10 1/2 Round	23.30	3.40mm	D, Mn, Swp	1 1/2 & 7 1/2	70/120/20	371	NO SUB
FE	7221	11 1/2 Round	25.60	3.10mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371	Ronda 515
FE	7931	10 1/2 Round	23.30	3.70mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371	NO SUB
FE	10031	10 1/2 Round	23.30	2.60mm	D, Swp	2 & 8	70/120/20/18	371	Ronda 705
FE	11539	11 1/2 Round	25.60	3.61mm	Chr, Swp	2 1/2 & 8 1/2	70/120/20/18	371	NO SUB
ISA	125/130	5 1/2 x 7 3/4	13.0 x 17.20	1.40mm	Swiss, Gold plated	3 1/2 & 12	50/90	341	NO SUB
ISA	127/130	7 3/4 Round	17.20	1.40mm	Swiss, Gold plated	3 1/2 & 9 1/2	50/90	341	
ISA	130/103	10 1/2 Round	23.30	1.90mm	D, Swp, Swiss	2 & 8	70/120/18	315	Isa 230/103
ISA	138/101	8 3/4 Round	19.40	1.60mm	Swp, Swiss	4 1/2 & 11	70/120/20	315	Isa 238/101
ISA	138/103	8 3/4 Round	19.40	1.60mm	D, Swp, Swiss	4 1/2 & 11	70/120/20	315	Isa 238/103
ISA	220/130	10 1/2 Round	23.30	1.60mm	2-Hand, Swiss	2 & 8	70/120	315	NO SUB
ISA	220/1332	10 1/2 Round	23.30	1.90mm	D, Swiss	2 & 8	70/120	315	NO SUB
ISA	222/130	7 3/4 Round	17.20	1.60mm	2-Hand, Swiss	2 & 8	70/120	321	NO SUB
ISA	222/1332	7 3/4 Round	17.20	1.90mm	D, Swiss	2 & 8	70/120	321	
ISA	230/103	10 1/2 Round	23.30	1.90mm	D, Swp, Swiss	2 & 8	70/120/18	315	NO SUB
ISA	238/103	8 3/4 Round	19.40	1.60mm	D, Swp, Swiss	4 1/2 & 11	70/120/20	315	NO SUB
ISA	257/130	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm		5 1/2 & 12 1/2	55/100	321	Ronda 751E
ISA	267/130	6 3/4 x 8	15.15 x 17.80	2.50mm		5 1/2 & 12 1/2	55/100	364	
ISA	307/101	10 1/2 Round	23.30	3.20mm	Swp	3 1/2 & 10 1/2	70/120/20	371	NO SUB
ISA	307/103	10 1/2 Round	23.30	3.25mm	D, Swp	3 1/2 & 10 1/2	70/120/20	371	Isa 2330/103
ISA	307/104	10 1/2 Round	23.30	3.60mm	DD, Swp	3 1/2 & 10 1/2	70/120/20	371	NO SUB
ISA	317/101	11 1/2 Round	25.60	3.20mm	Swp	3 1/2 & 10 1/2	70/120/20	371	NO SUB
ISA	317/103	11 1/2 Round	25.60	3.20mm	D, Swp	3 1/2 & 10 1/2	70/120/20	371	Isa 2331/103
ISA	317/104	11 1/2 Round	25.60	3.60mm	DD, Swp	3 1/2 & 10 1/2	70/120/20	371	NO SUB
ISA	331/103	11 1/2 Round	25.60	2.50mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371	
ISA	338/103	8 3/4 Round	19.40	2.50mm	D, Swp, Swiss	4 1/2 & 11	70/120/20	362	
ISA	369/101	6 3/4 x 8	15.15 x 17.80	2.75mm	Swp	1 1/2 & 5 1/2	70/120/20	377	Isa 608/1010
ISA	389/101	8 3/4 Round	19.40	2.50mm	Swp	4 & 11	70/120/20	397	Ronda 785
ISA	389/103	8 3/4 Round	19.40	3.25mm	D, Swp	4 & 11	70/120/20	397	Ronda 785
ISA	389/104	8 3/4 Round	19.40	3.60mm	DD, Swp	4 & 11	70/120/20	397	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
ISA	389/108	8 3/4 Round	19.40	3.60mm	D, Mn, Swp	4 & 11	70/120/20	397	
ISA	608/1010	6 3/4 x 8	15.15 x 17.80	3.10mm	Swp	1 1/2 & 5 1/2	70/120/20	377	Ronda 763
ISA	638/101	6 3/4 x 8	15.15 x 17.80	3.10mm	Swp	1 1/2 & 5 1/2	70/120/20	377	Isa 608/1010
ISA	1198/101	11 1/2 Round	25.60	3.25mm	Swp	2 1/2 & 8	90/150/20	395	NO SUB
ISA	1198/103	11 1/2 Round	25.60	3.70mm	D, Swp	2 1/2 & 8	90/150/20	395	NO SUB
ISA	1198/104	11 1/2 Round	25.60	4.00mm	DD, Swp	2 1/2 & 8	90/150/20	395	NO SUB
ISA	1198/105	13 Round	28.50	4.00mm	Day@12, D, Swp	2 1/2 & 8	90/150/20	395	NO SUB
ISA	1198/108	11 1/2 Round	25.60	4.00mm	D, Sn, Mn, Swp	2 1/2 & 8	90/150/20	395	NO SUB
ISA	1198/42-4	11 1/2 Round	25.60	4.00mm	DD, Swp, Stem@4	2 1/2 & 8	90/150/20	395	NO SUB
ISA	2330/103	10 1/2 Round	23.30	2.95mm	D, Swp	3 1/2 & 10 1/2	70/120/20	371	
ISA	2331/103	11 1/2 Round	25.60	2.95mm	D, Swp	3 1/2 & 10 1/2	70/120/20	371	NO SUB
ISA	2334/1035	14 3/4 Round	33.30	3.00mm	D, Swp	3 1/2 & 10 1/2	70/120/20	371	NO SUB
ISA	8161/201	11 1/2 Round	25.60	3.70mm	Chr, D@6, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395	Isa 8171/201
ISA	8161/202	11 1/2 Round	25.60	3.70mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	395	Isa 8171/202
ISA	8161/204	11 1/2 Round	25.60	3.70mm	Chr, D@4, Mn, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395	Isa 8171/204
ISA	8162/220	11 1/2 Round	25.60	4.20mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	399	Isa 8172/220
ISA	8171/201	11 1/2 Round	25.60	3.70mm	Chr, D@6, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395	NO SUB
ISA	8171/202	11 1/2 Round	25.60	3.70mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	395	NO SUB
ISA	8171/204	11 1/2 Round	25.60	3.70mm	Chr, D@4, Mn, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395	NO SUB
ISA	8172/220	11 1/2 Round	25.60	4.20mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	399	NO SUB
ISA	8172/220 D6	11 1/2 Round	25.60	4.20mm	Chr, D@6, 3-eye	2 1/2 & 8 1/2	90/150/20/18	399	NO SUB
ISA	8174/201	11 1/2 Round	25.60	4.60mm	Chr, D@6, 2-eye	2 1/2 & 8 1/2	90/150/20	399	\$49.95
ISA	8176/1990	11 1/2 Round	25.60	3.70mm	Chr, 1-eye	2 1/2 & 8 1/2	90/150/20	395	NO SUB
ISA	8176/2050	11 1/2 Round	25.60	3.70mm	Chr, 1-eye	2 1/2 & 8 1/2	90/150/20	395	NO SUB
ISA	8272	11 1/2 Round	25.60	4.60mm	Chr, D@6, 2-eye, Tide	2 1/2 & 8 1/2	90/150/20	399	NO SUB
ISA	8272 SW	11 1/2 Round	25.60	4.60mm	Chr, D@6, 2-eye, Tide	2 1/2 & 8 1/2	90/150/20	399	
ISA	9231/1890	10 1/2 Round	23.30	4.13mm	Multi func (5H/2- Eye)	2 & 8	70/120/20/18	371	
ISA	9232/1920	10 1/2 Round	23.30	4.13mm	Multi func (6H/3- Eye)	2 & 8	70/120/20/18	371	
ISA	9238/1960	10 1/2 Round	23.30	4.13mm	Multi func (5H/2- Eye)	2 & 8	70/120/20/18	371	
ISA	9238/1970	10 1/2 Round	23.30	4.13mm	Multi func (6H/3- Eye)	2 & 8	70/120/20/18	371	NO SUB
ISA	K63/101	6 3/4 x 8	15.15 x 17.80	2.95mm	Swp	5 1/2 & 12 1/2	70/120/20	377	Isa 608/1010
ISA	K63/302 Sw	13 Round	28.50	3.20mm	Swp	6 1/2 & 12 1/2	70/120/20	376	NO SUB
ISA	K83/103	8 3/4 Round	19.40	2.95mm	D, Swp	4 & 11 1/2	70/120/18	362	Ronda 785
MIYOTA	1L02	6 3/4 x 8	15.15 x 17.80	2.94mm	DD, Swp	7 & 11 1/2	70/120/17	364	
MIYOTA	1L12	6 3/4 x 8	15.15 x 17.80	2.71mm	D, Swp	7 & 11 1/2	70/120/17	364	
MIYOTA	1L12 D6	6 3/4 x 8	15.15 x 17.80	2.71mm	D@6, Swp	7 & 11 1/2	70/120/17	364	
MIYOTA	1L15	6 3/4 x 8	15.15 x 17.80	2.71mm	D	7 & 11 1/2	70/120	364	
MIYOTA	1L22	6 3/4 x 8	15.15 x 17.80	2.15mm	D	7 & 11 1/2	70/120	364	
MIYOTA	1L26	6 3/4 x 8	15.15 x 17.80	2.15mm	High CP	7 & 11 1/2	70/120	364	
MIYOTA	1L32	6 3/4 x 8	15.15 x 17.80	2.28mm	Swp	7 & 11 1/2	70/120/17	364	
MIYOTA	1L36	6 3/4 x 8	15.15 x 17.80	2.15mm	Swp, High CP	7 & 11 1/2	70/120/20	364	
MIYOTA	1L40	6 3/4 x 8	15.15 x 17.80	2.94mm	Remote Swp (Ldy)	7 & 11	70/120/17	364	
MIYOTA	1L45	6 3/4 x 8	15.15 x 17.80	2.94mm	Remote Swp (Gnt)	7 & 11	70/120/17	364	
MIYOTA	1L50	6 3/4 x 8	15.15 x 17.80	2.94mm	BIG Date, Swp	6 1/2 & 11 1/2	70/120/17	364	
MIYOTA	1M02	10 1/2 Round	23.30	2.94mm	DD, Swp	5 & 11	70/120/17	364	
MIYOTA	1M12	10 1/2 Round	23.30	2.71mm	D, Swp	5 & 11	70/120/17	364	
MIYOTA	1M12 D6	10 1/2 Round	23.30	2.71mm	D@6, Swp	5 & 11	70/120/17	364	
MIYOTA	1M15	6 3/4 x 8	15.15 x 17.80	2.71mm	D	5 & 11	70/120	364	
MIYOTA	1M50	10 1/2 Round	23.30	2.71mm	BIG Date, Swp	5 & 11	70/120/17	364	
MIYOTA	1N12	8 3/4 Round	19.40	2.58mm	D, Swp	2 & 8	70/120/17	321	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
MIYOTA	1N12 D6	8 3/4 Round	19.40	2.58mm	D@6, Swp	2 & 8	70/120/17	321	
MIYOTA	1S02	11 1/2 Round	25.60	3.07mm	DD, Swp	5 & 11	70/120/17	364	
MIYOTA	1S13	11 1/2 Round	25.60	2.71mm	D, Swp	5 & 11	70/120/17	364	
MIYOTA	1S13 D6	11 1/2 Round	25.60	2.71mm	D@6, Swp	5 & 11	70/120/17	364	
MIYOTA	2005	6 3/4 x 8	15.15 x 17.80	3.80mm	DD, Swp	7 & 11	70/120/17	377	
MIYOTA	2015	6 3/4 x 8	15.15 x 17.80	3.80mm	D, Swp	7 & 11 1/2	70/120/17	377	
MIYOTA	2015 D6	6 3/4 x 8	15.15 x 17.80	3.80mm	D@6, Swp	7 & 11 1/2	70/120/17	377	
MIYOTA	2025	6 3/4 x 8	15.15 x 17.80	2.89mm		7 & 11 1/2	70/120	377	
MIYOTA	2026	6 3/4 x 8	15.15 x 17.80	2.89mm	High CP	7 & 11 1/2	70/120/17	377	
MIYOTA	2033	6 3/4 x 8	15.15 x 17.80	2.89mm	Swp, Extra High CP	7 & 11 1/2	70/120/17	377	
MIYOTA	2034	6 3/4 x 8	15.15 x 17.80	2.89mm	High Torque Swp	7 & 11 1/2	70/120/17	377	
MIYOTA	2035	6 3/4 x 8	15.15 x 17.80	2.89mm	Swp	7 & 11 1/2	70/120/17	377	
MIYOTA	2036	6 3/4 x 8	15.15 x 17.80	2.89mm	Swp, Raised CP	7 & 11 1/2	70/120/17	377	
MIYOTA	2039	6 3/4 x 8	15.15 x 17.80	2.89mm	Swp, High CP	7 & 11 1/2	70/120/17	377	
MIYOTA	203A	6 3/4 x 8	15.15 x 17.80	2.89mm	Swp, Super High CP	7 & 11 1/2	70/120/17	377	
MIYOTA	2105	10 1/2 x 8 1/2	23.30	3.80mm	DD, Swp	5 & 11	70/120/17	377	
MIYOTA	2115	10 1/2 x 8 1/2	23.30	3.80mm	D, Swp	5 & 11	70/120/17	377	
MIYOTA	2115 D6	10 1/2 x 8 1/2	23.30	3.80mm	D@6, Swp	5 & 11	70/120/17	377	
MIYOTA	2305	11 1/2 Round	25.60	4.15mm	DD, Swp	4 & 10	70/120/17	377	
MIYOTA	2315	11 1/2 Round	25.60	4.15mm	D, Swp	4 & 10	70/120/17	377	
MIYOTA	2315 D6	11 1/2 Round	25.60	4.15mm	D@6, Swp	4 & 10	70/120/17	377	
MIYOTA	2350	11 1/2 Round	25.60	4.15mm	D@12, D, Swp	4 & 10	70/120/17	377	
MIYOTA	2353	11 1/2 Round	25.60	4.15mm	BIG Date, Swp	4 & 10	70/120/17	377	
MIYOTA	2405	13 1/2 Round	13.50	4.35mm	DD, Swp	2 1/2 & 8 1/2	70/120/17	377	
MIYOTA	2415	13 1/2 Round	13.50	4.35mm	D, Swp	2 1/2 & 8 1/2	70/120/17	377	
MIYOTA	2417	13 1/2 Round	13.50	4.35mm	D, Swp, High CP	2 1/2 & 8 1/2	70/120/17	377	
MIYOTA	2453	13 1/2 Round	13.50	4.35mm	BIG Date, Swp	2 1/2 & 8 1/2	70/120/17	377	
MIYOTA	2S60	10 1/2	23.30	3.99mm	D, Swp	5 & 11	70/120/17	CR2012	
MIYOTA	2S65	10 1/2	23.30	4.22mm	DD, Swp	5 & 11	70/120/17	CR2012	
MIYOTA	3S10 - 3510	13 1/2 Round	30.60	4.20mm	Chr, D@6, Swp	5 & 11	70/120/18	399	NO SUB
MIYOTA	4S20	4 Round	4 Round	2.95mm		5 1/2 & 11 1/2	70/120	335	
MIYOTA	4T13	6 3/4 x 8	15.15 x 17.80	2.33mm	D, Swp	5 1/2 & 12 1/2	70/120/17	321	MIY 9T13
MIYOTA	4T23	6 3/4 x 8	15.15 x 17.80	1.90mm		5 1/2 & 12 1/2	70/120	321	MIY 9T22
MIYOTA	4T33	6 3/4 x 8	15.15 x 17.80	1.90mm	Swp	5 1/2 & 12 1/2	70/120/17	321	MIY 9T33
MIYOTA	4T43	6 3/4 x 8	15.15 x 17.80	2.40mm	Remote Swp (Ldy)	5 1/2 & 12 1/2	70/120/17	321	NO SUB
MIYOTA	4T48	6 3/4 x 8	15.15 x 17.80	2.40mm	Remote Swp (Gnt)	5 1/2 & 12 1/2	70/120/17	321	NO SUB
MIYOTA	4T74	6 3/4 x 8	15.15 x 17.80	2.33mm	D	5 1/2 & 12 1/2	70/120	321	NO SUB
MIYOTA	4U13/td>	10 1/2 Round	23.30	2.33mm	D, Swp	5 1/2 & 12 1/2	70/120/17	315	MIY 9U13
MIYOTA	4U74	10 1/2 Round	23.30	2.33mm	D	5 1/2 & 12 1/2	70/120	315	NO SUB
MIYOTA	5R21	3 3/4 x 6	9.0 x 13.50	1.90mm		4 & 11 1/2	40/80	337	
MIYOTA	5R22	3 3/4 x 6	9.0 x 13.50	1.90mm	High Can Pin	4 & 11 1/2	40/80	337	
MIYOTA	5R32	3 3/4 x 6	9.0 x 13.50	2.00mm	Swp	4 & 11 1/2	65/100/17	337	
MIYOTA	5S00	10 1/2 Round	23.30	3.45mm	DD, Swp	5 & 11	70/120/17	371	MIY 6M02
MIYOTA	5Y20	5 1/2 x 6 3/4	13.0 x 15.15	2.54mm		6 1/2 & 11 1/2	65/100	379	
MIYOTA	5Y26	5 1/2 x 6 3/4	13.0 x 15.15	2.54mm	High Can Pin	6 1/2 & 11 1/2	65/100	379	
MIYOTA	5Y30	5 1/2 x 6 3/4	13.0 x 15.15	2.54mm	Swp	6 1/2 & 11 1/2	65/100/17	379	
MIYOTA	5Y36	5 1/2 x 6 3/4	13.0 x 15.15	2.54mm	Swp, High Can Pin	6 1/2 & 11 1/2	65/100/17	379	
MIYOTA	6L02	6 3/4 x 8	15.15 x 17.80	2.55mm	DD, Swp	7 & 11 1/2	70/120/17	364	MIY 1L02
MIYOTA	6L12	6 3/4 x 8	15.15 x 17.80	3.10mm	D, Swp	7 & 11 1/2	70/120/17	364	MIY 1L12
MIYOTA	6L12 D6	6 3/4 x 8	15.15 x 17.80	3.10mm	D@6, Swp	7 & 11 1/2	70/120/17	364	MIY 1L12 D6
MIYOTA	6L22	6 3/4 x 8	15.15 x 17.80	2.44mm		7 & 11 1/2	70/120	364	MIY 1L22
MIYOTA	6L32	6 3/4 x 8	15.15 x 17.80	2.44mm	Swp	7 & 11 1/2	70/120/17	364	MIY 1L32
MIYOTA	6L40	6 3/4 x 8	15.15 x 17.80	3.20mm	Remote Swp (Ldy)	7 & 11	70/120/17	364	MIY 1L40
MIYOTA	6L45	6 3/4 x 8	15.15 x 17.80	3.20mm	Remote Swp (Gnt)	7 & 11	70/120/17	364	MIY 1L45
MIYOTA	6L71	10 1/2 Round	23.30	3.55mm	Chr, Alm, Swp	5 & 11	70/120/17	364	NO SUB

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
MIYOTA	6L85	6 3/4 x 8	15.15 x 17.80	3.30mm	D, Mn, Swp	6 1/2 & 11 1/2	70/120/17	364	NO SUB
MIYOTA	6L90	6 3/4 x 8	15.15 x 17.80	3.30mm	Sn, Mn, Swp	6 1/2 & 11 1/2	70/120/17	364	NO SUB
MIYOTA	6L95	6 3/4 x 8	15.15 x 17.80	3.30mm	Sn, Mn, D, Swp	6 1/2 & 11 1/2	70/120/17	364	NO SUB
MIYOTA	6M02	10 1/2 Round	23.30	3.30mm	DD, Swp	4 & 10 1/2	70/120/17	364	MIY 1M02
MIYOTA	6M12	10 1/2 Round	23.30	3.30mm	D, Swp	1&7, 4 & 10 1/2	70/120/17	364	MIY 1M12
MIYOTA	6M12 D6	10 1/2 Round	23.30	3.30mm	D@6, Swp	1&7, 4 & 10 1/2	70/120/17	364	MIY 1M12 D6
MIYOTA	6M17	10 1/2 Round	23.30	3.30mm	24hr, Swp	1&7, 4 & 10 1/2	70/120/17	364	NO SUB
MIYOTA	6M50	11 1/2 Round	25.60	3.50mm	Day@12, D, Swp	1&8, 5&11	70/120/17	364	NO SUB
MIYOTA	6M53	11 1/2 Round	25.60	3.30mm	BIG Date, Swp	2 1/2 & 8 1/2	70/120/17	364	NO SUB
MIYOTA	6M55	13 1/2 Round	30.60	3.85mm	Day@12, D, Swp	2 1/2 & 8 1/2	70/120/17	364	NO SUB
MIYOTA	6M85	10 1/2 Round	23.30	3.30mm	D, Mn, Swp	5&11, 1 1/2 & 6 1/2	70/120/17	364	NO SUB
MIYOTA	6M90	10 1/2 Round	23.30	3.30mm	Sn, Mn, Swp	5&11, 1 1/2&6 1/2	70/120/17	364	NO SUB
MIYOTA	6M95	10 1/2 Round	23.30	3.30mm	D, Sn, Mn, Swp	5&11, 1 1/2&6 1/2	70/120/17	364	NO SUB
MIYOTA	6N00	13 Round	28.50	4.30mm	EL, DD, Swp	1 1/2 & 9 1/2	70/120/17	364	NO SUB
MIYOTA	6N10	13 Round	28.50	4.30mm	EL, D, Swp	1 1/2 & 9 1/2	70/120/17	364	NO SUB
MIYOTA	6N30	13 Round	28.50	3.55mm	EL, Swp	1 1/2 & 9 1/2	70/120/17	364	NO SUB
MIYOTA	6P00	10 1/2 Round	23.30	3.45mm	DD, Mth, Mn, 3-eye	4 1/2 & 10 1/2	70/120/17	364	
MIYOTA	6P05	10 1/2 Round	23.30	3.45mm	DD, Mth, 3-eye	5 & 11	70/120/17	364	
MIYOTA	6P09	10 1/2 Round	23.30	3.45mm	DD, Mth, 24hr, 4-eye	5 & 11	70/120/17	364	
MIYOTA	6P20	10 1/2 Round	23.30	3.45mm	DD, Mn, 2-eye	5 & 11	70/120/17	364	
MIYOTA	6P23	10 1/2 Round	23.30	3.45mm	DD, Mn, 2-eye	5 & 11	70/120/17	364	
MIYOTA	6P25	10 1/2 Round	23.30	3.45mm	DD, Mn, 2-eye	5 & 11	70/120/17	364	
MIYOTA	6P27	10 1/2 Round	23.30	3.45mm	DD, 24hr, 3-eye	5 & 11	70/120/17	364	
MIYOTA	6P29	10 1/2 Round	23.30	3.45mm	DD, 24hr, 3-eye	5 & 11	70/120/17	364	
MIYOTA	6P50	10 1/2 Round	23.30	3.45mm	D, Mn, 2-eye	5 & 11	70/120/17	364	NO SUB
MIYOTA	6P55	10 1/2 Round	23.30	3.45mm	DD, Mth, 2-eye	4 1/2 & 10 1/2	70/120/17	364	NO SUB
MIYOTA	6P80	10 1/2 Round	23.30	3.85mm	D, Mth, Mn, 2-disc	5 & 11	70/120/17	364	
MIYOTA	6P89	10 1/2 Round	23.30	3.85mm	DD, 24hr, 3-eye	5 & 11	70/120/17	364	
MIYOTA	6R29	13 Round	28.50	4.25mm	EL, Wk, D, 24hr, 3-eye	2 & 8	70/120/17	399	NO SUB
MIYOTA	6S10	15 Round	34.40	4.90mm	Chr, D, Swp	1 & 7	70/120/18/24	377	
MIYOTA	6S20	15 Round	34.40	4.90mm	Chr, D, Swp	1 & 7	70/120/18/24	377	
MIYOTA	6S21	15 Round	34.40	4.90mm	Chr, D, Swp	1 & 7	70/120/18/24	377	
MIYOTA	6S30	15 Round	34.40	4.90mm	Chr, D, Swp	1 & 7	70/120/18/24	377	
MIYOTA	6T51	8 3/4 Round	19.40	5.58mm	DD, Swp, 21 Jew	5 1/2 & 10 1/2	100/165/17	Auto	
MIYOTA	6W60	11 1/2 Round	25.60	3.70mm	24hr, Min, Sec, 3-eye	1 1/2 & 6 1/2	70/120/17	399	NO SUB
MIYOTA	8205	11 1/2 Round	25.60	5.67mm	DD, Swp, 21 Jew	5 1/2 & 10 1/2	100/165/17	Auto	
MIYOTA	8215	11 1/2 Round	25.60	5.67mm	D, Swp, 21 Jew	5 1/2 & 10 1/2	100/165/17	Auto	
MIYOTA	9T13	6 3/4 x 8	15.15 x 17.80	2.33mm	D, Swp	7 & 11 1/2	70/120/18	321	
MIYOTA	9T13 D6	6 3/4 x 8	15.15 x 17.80	2.33mm	D@6, Swp	7 & 11 1/2	70/120/18	321	
MIYOTA	9T15	6 3/4 x 8	15.15 x 17.80	2.33mm	D	7 & 11 1/2	70/120	321	
MIYOTA	9T22	6 3/4 x 8	15.15 x 17.80	1.90mm		7 & 11 1/2	70/120	321	
MIYOTA	9T33	6 3/4 x 8	15.15 x 17.80	1.90mm	Swp	7 & 11 1/2	70/120/18	321	
MIYOTA	9U13	10 1/2 Round	23.30	2.33mm	D, Swp	5 & 11	70/120/18	373	
MIYOTA	9U13 D6	10 1/2 Round	23.30	2.33mm	D@6, Swp	5 & 11	70/120/18	373	
MIYOTA	9U15	10 1/2 Round	23.30	2.33mm	D	5 & 11	70/120	373	
MIYOTA	FS00	10 1/2 Round	23.30	4.13mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377	
MIYOTA	FS01	10 1/2 Round	23.30	4.28mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377	
MIYOTA	FS10	10 1/2 Round	23.30	5.10mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377	
MIYOTA	FS11	10 1/2 Round	23.30	5.25mm	Chr, D@3, Sq Case, 6H	6 1/2 & 11	70/120/17/25	377	
MIYOTA	FS20	10 1/2 Round	23.30	5.10mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17/25	377	
MIYOTA	FS21	10 1/2 Round	23.30	5.25mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17/25	377	
MIYOTA	FS23	10 1/2 Round	23.30	5.10mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17/25	377	
MIYOTA	FS60	10 1/2 Round	23.30	5.10mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17	377	
MIYOTA	GL00	7 1/4 x 8 1/4	16.15 x 18.15	2.94mm	DD, Swp	6 1/2 & 11 1/2	70/120/17	364	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
MIYOTA	GL10	7 1/4 x 8 1/4	16.15 x 18.15	2.71mm	D, Swp	6 1/2 & 11 1/2	70/120/17	364	
MIYOTA	GL10 D6	7 1/4 x 8 1/4	16.15 x 18.15	2.71mm	D@6, Swp	6 1/2 & 11 1/2	70/120/17	364	
MIYOTA	GL15	7 1/4 x 8 1/4	16.15 x 18.15	2.71mm	D	6 1/2 & 11 1/2	70/120/17	364	
MIYOTA	GL20	6 3/4 x 8	15.15 x 17.80	2.28mm		6 1/2 & 11 1/2	70/120	364	
MIYOTA	GL30	6 3/4 x 8	15.15 x 17.80	2.28mm	Swp	6 1/2 & 11 1/2	70/120/17	364	
MIYOTA	GL36	6 3/4 x 8	15.15 x 17.80	2.28mm	Swp, High CP	6 1/2 & 11 1/2	70/120/17	364	
MIYOTA	GM00	10 1/2 Round	23.30	2.94mm	DD, Swp	4 1/2 & 10 1/2	70/120/17	364	
MIYOTA	GM10	10 1/2 Round	23.30	2.71mm	D, Swp	4 1/2 & 10 1/2	70/120/17	364	
MIYOTA	GM10 D6	10 1/2 Round	23.30	2.71mm	D@6, Swp	4 1/2 & 10 1/2	70/120/17	364	
MIYOTA	GN10	8 3/4 Round	19.40	2.71mm	D, Swp	4 1/2 & 10 1/2	70/120/17	364	
MIYOTA	GP00	12 Round	27.00	4.40mm	BIG D@12,DTZ,Swp	4 & 11	70/120/17	371	
MIYOTA	GP01	12 Round	27.00	4.40mm	BIG D@3,DTZ,Swp	4 & 11	70/120/17	371	
MIYOTA	GP03	12 Round	27.00	4.40mm	BIG D@3,24Hr,Swp	4 & 11	70/120/17	371	
MIYOTA	GP10	12 Round	27.00	4.40mm	BIG D@12, Sm Swp	4 & 11	70/120/17	371	
MIYOTA	GP11	12 Round	27.00	4.40mm	BIG D@3, Sm Swp	4 & 11	70/120/17	371	
MIYOTA	GP30	12 Round	27.00	4.40mm	BIG D@12, Swp	4 & 11	70/120/17	371	
MIYOTA	JP11	12 1/2 Round	28.40	4.30mm	D, Swp, (5H/2-Eye)	1 & 7	70/120/17	364	
MIYOTA	JP15	12 1/2 Round	28.40	4.30mm	D, Swp, (6H/3-Eye)	1 & 7	70/120/17	364	
MIYOTA	JP25	12 1/2 Round	28.40	4.30mm	D@4:30, Swp, (6H/3E)	1 & 7	70/120/17	364	
MIYOTA	JR00	12 1/2 Round	28.40	4.18mm	Day@9:00 (6H/3-Eye)	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JR20	12 1/2 Round	28.40	4.18mm	Day@3:00 (6H/3-Eye)	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JS00	12 1/2 Round	28.40	4.18mm	Swp, Stw (6H/3-Eye)	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JS05	12 1/2 Round	28.40	4.30mm	Swp, Stw (6H/3-Eye)	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JS15	12 1/2 Round	28.40	4.30mm	D, Swp, Stw (6H/3E)	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JS16	12 1/2 Round	28.40	4.30mm	D, Swp, (6H/3E), HCP	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JS20	12 1/2 Round	28.40	4.18mm	Swp, Stw (6H/3-Eye)	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JS25	12 1/2 Round	28.40	4.18mm	D@4:30 (6H/3-Eye)	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JS25 D6	12 1/2 Round	28.40	4.18mm	D@6 (6H/3-Eye)	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	JS26	12 1/2 Round	28.40	4.18mm	D@4:30 (6H/3E), HCP	5 1/2 & 10 1/2	70/120/17	364	
MIYOTA	NM10	12 Round	27.00	4.25mm	D,Swp, (Bulova P102)	5 1/2 & 10 1/2	70/120/17	CR2016	
MIYOTA	OS00	13 1/2 Round	30.60	4.13mm	Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17	399	
MIYOTA	OS10	13 1/2 Round	30.60	4.13mm	D, Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17	399	
MIYOTA	OS11	13 1/2 Round	30.60	4.13mm	D, Swp, Chr (5H/2-Eye)	2 1/2 & 9 1/2	70/120/17	399	
MIYOTA	OS20	13 1/2 Round	30.60	5.10mm	D, Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17	395	
MIYOTA	OS21	13 1/2 Round	30.60	5.10mm	D, Swp, Chr (5H/2-Eye)	2 1/2 & 9 1/2	70/120/17	395	
MIYOTA	OS25	13 1/2 Round	30.60	5.10mm	D, Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17	395	
MIYOTA	OS30	13 1/2 Round	30.60	4.13mm	Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17	399	
MIYOTA	OS60	13 1/2 Round	30.60	4.13mm	D, Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17	399	
MIYOTA	OS62	13 1/2 Round	30.60	4.13mm	D, Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17/26	399	
MIYOTA	OS80	13 1/2 Round	30.60	4.68mm	D, Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17/26	399	
MIYOTA	OS90	13 1/2 Round	30.60	4.13mm	D, Swp, Chr (6H/3-Eye)	2 1/2 & 9 1/2	70/120/17/24	399	
MIYOTA	OU30	9 1/2 Round	22.00	4.10mm	EL, Swp	N/A	70/120/17	364	NO SUB
MIYOTA	T200	12 1/2	25.0 x 27.80	3.16mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399	NO SUB
MIYOTA	T205	12 1/2	25.0 x 27.80	3.16mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399	NO SUB
MIYOTA	T240	11 1/2 x 12 1/4	26.0 x 27.4	4.91mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399	
MIYOTA	T250	11 1/2 x 12 1/4	26.0 x 27.4	4.91mm	Chr, Alm, Dig, Swp	3 & 9	70/120/17	399	NO SUB
MIYOTA	T480	10 x 12 1/4	23.0 x 27.7	3.50mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399	NO SUB

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
MIYOTA	T485	10 x 12 1/4	23.0 x 27.7	3.50mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399	NO SUB
PRECISION	MM0901	13 1/4	13.25	4.50mm	Swp, Chr (6H/3-Eye)	1 & 6	65/110/20	377	
PUW	PUW 900	6 3/4 x 8	15.15 x 17.80	2.50mm	Swp, German	3 1/2 & 8 1/2	60/110/18	362	
PUW	PUW 9000	6 3/4 x 8	15.15 x 17.80	2.50mm	Swp, Swiss, 6J-Gold	3 1/2 & 8 1/2	60/110/18	362	
REMEX	HP 6641	11 1/2 Round	25.60	3.90mm	D, Swp	2 1/2 & 8 1/2	90/150/22	395	
RONDA	313	11 1/2 Round	25.60	3.00mm	Swp	2 & 8	70/120/20	371	Ronda 513
RONDA	315	11 1/2 Round	25.60	3.00mm	D, Swp	2 & 8	70/120/20	371	Ronda 515
RONDA	373	11 1/2 Round	25.60	3.75mm	Swp	2 & 8	90/150/20	395	Ronda 513
RONDA	375	11 1/2 Round	25.60	3.75mm	D, Swp	2 & 8	90/150/20	395	Isa 1198/103
RONDA	3975	11 1/2 Round	25.60	2.90mm	D, Swp	2 1/2 & 8 1/2	60/110/20	371	NO SUB
RONDA	3977	11 1/2 Round	25.60	1.85mm	DD, Swp	2 1/2 & 8 1/2	60/110/20	371	NO SUB
RONDA	502	10 1/2 Round	23.30	3.00mm		2 & 8	70/120	371	
RONDA	502 H2	10 1/2 Round	23.30	3.00mm	Raised CP	2 & 8	70/120	371	
RONDA	503	10 1/2 Round	23.30	3.00mm	Swp	2 & 8	70/120/20	371	
RONDA	505	10 1/2 Round	23.30	3.00mm	D, Swp	2 & 8	70/120/20	371	
RONDA	505 D6	11 1/2 Round	25.60	3.00mm	D@6, Swp	2 & 8	70/120/20	371	
RONDA	505 H2	10 1/2 Round	23.30	3.00mm	D, Swp, Raised CP	2 & 8	70/120/20	371	
RONDA	505 H6	10 1/2 Round	23.30	3.00mm	Aig.6, Tracer intchg	2 & 8	70/120/20	371	
RONDA	505.24D	10 1/2 Round	23.30	3.00mm	D, Swp, 24hr Dial	2 & 8	70/120/20	371	
RONDA	505.24H	10 1/2 Round	23.30	3.00mm	D, Swp, 24hr Hand	2 & 8	70/120/20	371	
RONDA	507	10 1/2 Round	23.30	3.00mm	DD, Swp	2 & 8	70/120/20	371	
RONDA	509	10 1/2 Round	23.30	3.00mm	BIG Date, Swp	2 & 8	70/120/20	371	
RONDA	512	11 1/2 Round	25.60	3.00mm		2 & 8	70/120/20	371	
RONDA	513	11 1/2 Round	25.60	3.00mm	Swp	2 & 8	70/120/20	371	
RONDA	515	11 1/2 Round	25.60	3.00mm	D, Swp	2 & 8	70/120/20	371	
RONDA	515 D6	11 1/2 Round	25.60	3.00mm	D@6, Swp	2 & 8	70/120/20	371	
RONDA	515 H2	11 1/2 Round	25.60	3.00mm	D, Swp, Raised CP	2 & 8	70/120/20	371	
RONDA	515 Sw	11 1/2 Round	25.60	3.00mm	D, Swp, 1 Jew	2 & 8	70/120/20	371	
RONDA	515 Sw H6	11 1/2 Round	25.60	3.00mm	Aig.6, Luminex intchg	2 & 8	70/120/20	371	
RONDA	515.24D	11 1/2 Round	25.60	3.00mm	D, Swp, 24hr Dial	2 & 8	70/120/20	371	
RONDA	515.24D BK	11 1/2 Round	25.60	3.00mm	D, Swp, 24hr Black Dial	2 & 8	70/120/20	371	
RONDA	515.24H	11 1/2 Round	25.60	3.00mm	D, Swp, 24hr Hand	2 & 8	70/120/20	371	
RONDA	515.24H H2	11 1/2 Round	25.60	3.00mm	D,Swp,24hr. Raised CP	2 & 8	70/120/20	371	
RONDA	517	11 1/2 Round	25.60	3.00mm	DD, Swp	2 & 8	70/120/20	371	
RONDA	517 H2	11 1/2 Round	25.60	3.00mm	DD, Swp, Aig.2	2 & 8	70/120/20	371	
RONDA	517 Sw H6 R	11 1/2 Round	25.60	3.00mm	Aig.6,Luminex,Retro	2 & 8	70/120/20	371	
RONDA	519	11 1/2 Round	25.60	3.00mm	BIG Date, Swp	2 & 8	70/120/20	371	
RONDA	582	8 3/4 Round	19.40	3.00mm		5 & 11	70/120	362	
RONDA	582 H2	8 3/4 Round	19.40	3.00mm	Raised CP	5 & 11	70/120	362	
RONDA	582 H3	8 3/4 Round	19.40	3.00mm	High CP	5 & 11	70/120	362	
RONDA	582 Sw H3	8 3/4 Round	19.40	3.00mm	5J-Gold, High CP	5 & 11	70/120	362	
RONDA	583	8 3/4 Round	19.40	3.00mm	Swp	5 & 11	70/120/20	362	
RONDA	583 H2	8 3/4 Round	19.40	3.00mm	Swp, Raised CP	5 & 11	70/120/20	362	
RONDA	585	8 3/4 Round	19.40	3.00mm	D, Swp	5 & 11	70/120/20	362	
RONDA	585 D6	8 3/4 Round	19.40	3.00mm	D@6, Swp	5 & 11	70/120/20	362	
RONDA	702	10 1/2 Round	23.30	2.50mm		2 & 8	70/120	371	
RONDA	702 Sw	10 1/2 Round	23.30	2.50mm	5J-Swiss	2 & 8	70/120/20	371	
RONDA	702 Sw H3	10 1/2 Round	23.30	2.50mm	5J-Swiss, Aig.3	2 & 8	70/120/20	371	
RONDA	703	10 1/2 Round	23.30	2.50mm	Swp	2 & 8	70/120/20	371	
RONDA	703 Sw H4	10 1/2 Round	23.30	2.50mm	Aig.4, Tiffany intchg	2 & 8	70/120/20	371	
RONDA	704	10 1/2 Round	23.30	2.50mm	D	2 & 8	70/120	371	
RONDA	704 H2	10 1/2 Round	23.30	2.50mm	D, Raised CP	2 & 8	70/120	371	
RONDA	704 H3	10 1/2 Round	23.30	2.50mm	D, High CP	2 & 8	70/120	371	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
RONDA	705	10 1/2 Round	23.30	2.50mm	D, Swp	2 & 8	70/120/20	371	
RONDA	705 D6	10 1/2 Round	23.30	2.50mm	D@6, Swp	2 & 8	70/120/20	371	
RONDA	705 H3	10 1/2 Round	23.30	2.50mm	D, Swp, High CP	2 & 8	70/120/20	371	
RONDA	705 H4	10 1/2 Round	23.30	2.50mm	D, Swp, Very High CP	2 & 8	70/120/20	371	
RONDA	705 H5	10 1/2 Round	23.30	2.50mm	D, Swp, Super High CP	2 & 8	70/120/20	371	
RONDA	705 Sw	10 1/2 Round	23.30	2.50mm	D, Swp, 5J-Gold	2 & 8	70/120/20	371	
RONDA	706.1 Gold	10 1/2 Round	23.30	3.00mm	Chr, Mn, Swp, (5-H)	2 & 8	70/120/20	371	
RONDA	706.1 Silv	10 1/2 Round	23.30	3.00mm	Chr, Mn, Swp, (5-H)	2 & 8	70/120/20	371	
RONDA	706.2	10 1/2 Round	23.30	3.00mm	Chr, Swp, (5-Hand)	2 & 8	70/120/20	371	
RONDA	706.3	10 1/2 Round	23.30	3.00mm	Chr, Swp, (6-Hand)	2 & 8	70/120/20	371	
RONDA	706.B Sw	10 1/2 Round	23.30	3.00mm	Chr, Swp, (5-Hand)	2 & 8	70/120/20	371	
RONDA	708 D6	10 1/2 Round	23.30	2.98mm	D@6, Mn, Swp	2 & 8	70/120/20	371	
RONDA	712	11 1/2 Round	25.60	2.55mm		2 & 8	70/120	371	
RONDA	713	11 1/2 Round	25.60	2.55mm	Swp	2 & 8	70/120/20	371	
RONDA	713 Sw H4	11 1/2 Round	25.60	2.55mm	Swp, Aig.4	2 & 8	70/120/20	371	
RONDA	715	11 1/2 Round	25.60	2.55mm	D, Swp	2 & 8	70/120/20	371	
RONDA	715 D6	11 1/2 Round	25.60	2.55mm	D@6, Swp	2 & 8	70/120/20	371	
RONDA	715 H2	11 1/2 Round	25.60	2.55mm	D, Swp, Raised CP	2 & 8	70/120/20	371	
RONDA	715 H3	11 1/2 Round	25.60	2.55mm	D, Swp, High CP	2 & 8	70/120/20	371	
RONDA	715 H4	11 1/2 Round	25.60	2.55mm	D, Swp, Very High CP	2 & 8	70/120/20	371	
RONDA	715 H5	11 1/2 Round	25.60	2.55mm	D, Swp, Super High CP	2 & 8	70/120/20	371	
RONDA	715 Sw	11 1/2 Round	25.60	2.55mm	D, Swp, 5J-Gold	2 & 8	70/120/20	371	
RONDA	715 Sw D4	11 1/2 Round	25.60	2.55mm	D@4, Swp, 5J-Gold	2 & 8	70/120/20	371	
RONDA	715 Sw H2	11 1/2 Round	25.60	2.55mm	D, Swp, Raised CP	2 & 8	70/120/20	371	
RONDA	715 Sw H6	11 1/2 Round	25.60	2.55mm	Aig.6, Luminox intchg	2 & 8	70/120/20	371	
RONDA	715Li Sw	11 1/2 Round	25.60	4.60mm	Lithium Battery	2 & 8	70/120/20	CR2016	
RONDA	715Li Sw H6	11 1/2 Round	25.60	4.60mm	Lithium, Aig.6, Luminox	2 & 8	70/120/20	CR2016	
RONDA	726	12 Round	27.00	4.95mm	Chr, Swp	2 & 8	70/120/20	371	NO SUB
RONDA	732 - 1032	3 3/4 x 6	9.0 x 13.50	1.95mm		2 3/4 & 8	40/80	317	Ron 1032
RONDA	732 - 1032 H3	3 3/4 x 6	9.0 x 13.50	1.95mm	High CP	2 3/4 & 8	40/80	317	Ron 1032 H3
RONDA	751	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm		6 1/2 & 11 1/2	70/120	379	
RONDA	751 H3	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm	High CP	6 1/2 & 11 1/2	70/120	379	
RONDA	751 Sw	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm	4J-Gold	6 1/2 & 11 1/2	70/120	379	
RONDA	751B	5 1/2 x 6 3/4	13.0 x 15.15	3.60mm	4J-Gold w/Plate	6 1/2 & 11 1/2	55/100	379	
RONDA	751E	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm	4J-Gold	6 1/2 & 11 1/2	55/100	379	
RONDA	751E H3	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm	4J-Gold, High CP	6 1/2 & 11 1/2	55/100	379	
RONDA	753	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm	Swp	6 1/2 & 11 1/2	70/120/20	379	
RONDA	753 H3	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm	Swp, High CP	6 1/2 & 11 1/2	70/120/20	379	
RONDA	753 Sw	5 1/2 x 6 3/4	13.0 x 15.15	2.50mm	Swp, 4J-Gold	6 1/2 & 11 1/2	70/120/20	379	
RONDA	762	6 3/4 x 8	15.15 x 17.80	2.50mm		3 1/2 & 8 1/2	70/120	364	
RONDA	762 H2	6 3/4 x 8	15.15 x 17.80	2.50mm	Raised CP	3 1/2 & 8 1/2	70/120	364	
RONDA	762 H3	6 3/4 x 8	15.15 x 17.80	2.50mm	High CP	3 1/2 & 8 1/2	70/120	364	
RONDA	762 H4	6 3/4 x 8	15.15 x 17.80	2.50mm	Very High CP	3 1/2 & 8 1/2	70/120	364	
RONDA	762 H5	6 3/4 x 8	15.15 x 17.80	2.50mm	Super High CP	3 1/2 & 8 1/2	70/120	364	
RONDA	762 Sw	6 3/4 x 8	15.15 x 17.80	2.50mm	4J-Gold	3 1/2 & 8 1/2	70/120	364	
RONDA	762 Sw H2	6 3/4 x 8	15.15 x 17.80	2.50mm	Aig.2, Movado intchg	3 1/2 & 8 1/2	70/120	364	
RONDA	763	6 3/4 x 8	15.15 x 17.80	2.50mm	Swp	3 1/2 & 8 1/2	70/120/20	364	
RONDA	763 H2	6 3/4 x 8	15.15 x 17.80	2.50mm	Swp, Raised CP	3 1/2 & 8 1/2	70/120/20	364	
RONDA	763 H3	6 3/4 x 8	15.15 x 17.80	2.50mm	Swp, High CP	3 1/2 & 8 1/2	70/120/20	364	
RONDA	763 H4	6 3/4 x 8	15.15 x 17.80	2.50mm	Swp, Very High CP	3 1/2 & 8 1/2	70/120/20	364	
RONDA	763 H5	6 3/4 x 8	15.15 x 17.80	2.50mm	Swp, Super High CP	3 1/2 & 8 1/2	70/120/20	364	
RONDA	763 Sw	6 3/4 x 8	15.15 x 17.80	2.50mm	Swp, 5J-Gold	3 1/2 & 8 1/2	70/120/20	364	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
RONDA	772 H6	7 3/4 Round	17.20	2.50mm	Super HCP; Movado	4 & 11 1/2	70/120	364	
RONDA	772	7 3/4 Round	17.20	2.50mm		4 & 11 1/2	70/120	364	
RONDA	773	7 3/4 Round	17.20	2.50mm	Swp	4 & 11 1/2	70/120/20	364	
RONDA	774	7 3/4 Round	17.20	2.50mm	D	4 & 11 1/2	70/120	364	
RONDA	774 Sw D6	7 3/4 Round	17.20	2.50mm	D@6, Movado intchg	4 & 11 1/2	70/120	364	
RONDA	775	7 3/4 Round	17.20	2.50mm	D, Swp	4 & 11 1/2	70/120/20	364	
RONDA	775 D6	7 3/4 Round	17.20	2.50mm	D@6, Swp	4 & 11 1/2	70/120/20	364	
RONDA	775 H3	7 3/4 Round	17.20	2.50mm	D, Swp, High CP	4 & 11 1/2	70/120/20	364	
RONDA	775 H5	7 3/4 Round	17.20	2.50mm	D, Swp, Super High CP	4 & 11 1/2	70/120/20	364	
RONDA	775 Sw	7 3/4 Round	17.20	2.50mm	D, Swp, 5J-Gold	4 & 11 1/2	70/120/20	364	
RONDA	782	8 3/4 Round	19.40	2.50mm		4 & 11	70/120	362	
RONDA	783	8 3/4 Round	19.40	2.50mm	Swp	4 & 11	70/120/20	362	
RONDA	784	8 3/4 Round	19.40	2.50mm	D	4 & 11	70/120	362	
RONDA	784 Sw D6	8 3/4 Round	19.40	2.50mm	D@6, Movado intchg	4 & 11	70/120	362	
RONDA	785	8 3/4 Round	19.40	2.50mm	D, Swp	4 & 11	70/120/20	362	
RONDA	785 D6	8 3/4 Round	19.40	2.50mm	D@6, Swp	4 & 11	70/120/20	362	
RONDA	785 H3	8 3/4 Round	19.40	2.50mm	D, Swp, High CP	4 & 11	70/120/20	362	
RONDA	785 H6	8 3/4 Round	19.40	2.50mm	D, Swp, Aig.6, Tracer	4 & 11	70/120/20	362	
RONDA	785 Sw	8 3/4 Round	19.40	2.50mm	D, Swp, 5J-Gold	4 & 11	70/120/20	362	
RONDA	785 Sw D6	8 3/4 Round	19.40	2.50mm	D@6, Swp, 5 jew	4 & 11	70/120/20	362	
RONDA	788 D6	8 3/4 Round	19.40	2.98mm	D@6, Mn, Swp	4 & 11	70/120/20	362	
RONDA	788 Sw D6	8 3/4 Round	19.40	2.98mm	D@6, Mn, Swp, 5J	4 & 11	70/120/20	362	
RONDA	1005	10 1/2 Round	23.30	1.90mm	D, Swp, (Eta 255.411)	2 & 8	70/120/20	341	
RONDA	1006	10 1/2 Round	23.30	1.90mm	D, (Eta 255.441)	2 & 8	70/120	341	
RONDA	1009	10 1/2 Round	23.30	1.90mm	D, Rmt Swp (Gnt)	2 & 8	70/120/20	341	
RONDA	1015	11 1/2 Round	25.60	1.90mm	D, Swp, (Eta 255.111)	2 1/2 & 8 1/2	70/120/20	341	
RONDA	1016	11 1/2 Round	25.60	1.90mm	D, (Eta 255.111)	2 1/2 & 8 1/2	70/120	341	
RONDA	1019	11 1/2 Round	25.60	1.90mm	D, Rmt Swp (Gnt)	2 1/2 & 8 1/2	70/120/20	341	
RONDA	1032	3 3/4 x 6	9.0 x 13.50	1.95mm	Aig.0	2 3/4 & 8	40/80	317	
RONDA	1032 H1	3 3/4 x 6	9.0 x 13.50	1.95mm		2 3/4 & 8	40/80	317	
RONDA	1032 H2	3 3/4 x 6	9.0 x 13.50	1.95mm	Aig.2, Raised CP	2 3/4 & 8	40/80	317	
RONDA	1032 H3	3 3/4 x 6	9.0 x 13.50	1.95mm	Aig.3, High CP	2 3/4 & 8	40/80	317	
RONDA	1032 Sw	3 3/4 x 6	9.0 x 13.50	1.95mm	Aig.0,Swiss, 7J-Gold	2 3/4 & 8	40/80	317	
RONDA	1032 Sw H1	3 3/4 x 6	9.0 x 13.50	1.95mm	Aig.1,Swiss,7J-Gold	2 3/4 & 8	40/80	317	
RONDA	1032 Sw H2	3 3/4 x 6	9.0 x 13.50	1.95mm	Aig.2,Swiss,7J-Gold	2 3/4 & 8	40/80	317	
RONDA	1032 Sw H3	3 3/4 x 6	9.0 x 13.50	1.95mm	Aig.3,Swiss,7J-Gold	2 3/4 & 8	40/80	317	
RONDA	1042	4 1/4 Round	10.40	2.90mm	5J-Silver, (Eta E01.001)	1 & 7	40/80	335	
RONDA	1042 Sw	4 1/4 Round	10.40	2.90mm	Swiss, 5J-Gold	1 & 7	40/80	335	
RONDA	1042.z	4 1/4 Round	10.40	2.90mm	Aig.6, Gucci/Fossil	1 & 7	40/80	335	
RONDA	1062	6 3/4 x 8	15.15 x 17.80	1.90mm		5 1/2 & 11 1/2	70/120	321	
RONDA	1062 Sw	6 3/4 x 8	15.15 x 17.80	1.90mm	Swiss, 4J-Gold	5 1/2 & 11 1/2	70/120	321	
RONDA	1063	6 3/4 x 8	15.15 x 17.80	1.90mm	Swp	5 1/2 & 11 1/2	70/120/20	321	
RONDA	1064	6 3/4 x 8	15.15 x 17.80	1.90mm	Small Second (Ldy)	5 1/2 & 11 1/2	70/120/20	321	
RONDA	1064 Sw	6 3/4 x 8	15.15 x 17.80	1.90mm	Swiss, Sm Sec (Ldy)	5 1/2 & 11 1/2	70/120/20	321	
RONDA	1069	6 3/4 x 8	15.15 x 17.80	1.90mm	Small Second (Gnt)	5 1/2 & 11 1/2	70/120/20	321	
RONDA	1069 Sw	6 3/4 x 8	15.15 x 17.80	1.90mm	Swiss, Sm Sec (Gnt)	5 1/2 & 11 1/2	70/120/20	321	
RONDA	3520.D Sw	12 1/2 Round	28.40	4.90mm	Chr, BIG D@12, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	3522 Sw	12 1/2 Round	28.40	4.90mm	Chr, BIG D@12, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	3540.D Sw	12 1/2 Round	28.40	4.90mm	Chr, BIG D@12, 2-eye	6 1/2 & 11 1/2	90/150/25	395	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
RONDA	4003.B Sw	12 1/2 Round	28.40	4.90mm	BIG D@12, Swp	6 1/2 & 11 1/2	90/150/25	395	
RONDA	4004.B Sw	12 1/2 Round	28.40	4.90mm	BIG D@12, Swp	6 1/2 & 11 1/2	90/150/25	395	
RONDA	4120.B	12 1/2 Round	28.40	4.90mm	Chr, BIG D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	4120.B Sw	12 1/2 Round	28.40	4.90mm	Chr, BIG D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	4210.B	12 1/2 Round	28.40	4.90mm	Chr, BIG D@12, 1-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	4210.B Sw	12 1/2 Round	28.40	4.90mm	Chr, BIG D@12, 1-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	4212.B Sw	12 1/2 Round	28.40	4.90mm	Chr, BIG D@12, 1-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	4220.B Sw	12 1/2 Round	28.40	4.90mm	Chr, BIG D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5010.B Sw	12 1/2 Round	28.40	4.40mm	Chr, BIG D@12, 1-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5020.B	12 1/2 Round	28.40	4.40mm	Chr, BIG D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5020.B Sw	12 1/2 Round	28.40	4.40mm	Chr, BIG D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5021.D	12 1/2 Round	28.40	4.40mm	Chr, BIG D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5022.D Sw	12 1/2 Round	28.40	4.40mm	Chr, D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5030.D	12 1/2 Round	28.40	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5030.D Sw	12 1/2 Round	28.40	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5040.B	12 1/2 Round	28.40	4.40mm	Chr, BIG D@12, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5040.B Sw	12 1/2 Round	28.40	4.40mm	Chr, BIG D@12, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5040.D	12 1/2 Round	28.40	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5040.D Sw	12 1/2 Round	28.40	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5040.D Sw H2	12 1/2 Round	28.40	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5040.E Sw	12 1/2 Round	28.40	4.40mm	Chr, D@6, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5040.F Sw	12 1/2 Round	28.40	4.40mm	Chr, D@6, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5050.B	12 1/2 Round	28.40	4.40mm	Chr, BIG D@6, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5050.B Sw	12 1/2 Round	28.40	4.40mm	Chr, BIG D@6, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5050.C Sw	12 1/2 Round	28.40	4.40mm	Chr,Day,BIG D@6, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5050.E Sw	12 1/2 Round	28.40	4.40mm	Chr,Day,BIG D@6, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5130.B Sw	12 1/2 Round	28.40	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5130.D	12 1/2 Round	28.40	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	5130.D Sw/td>	12 1/2 Round	28.40	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395	
RONDA	6003.B	11 1/2 Round	25.60	3.30mm	BIG D, Swp	1 1/2 & 7 1/2	70/120/20	373	
RONDA	6003.B Sw	11 1/2 Round	25.60	3.30mm	BIG D, Swp	1 1/2 & 7 1/2	70/120/20	373	
RONDA	6003.D Sw	11 1/2 Round	25.60	3.30mm	D, Swp	1 1/2 & 7 1/2	70/120/20	373	
RONDA	6004.B	11 1/2 Round	25.60	3.30mm	BIG D@12, 1-eye	1 1/2 & 7 1/2	70/120/20	373	
RONDA	6004.B Sw	11 1/2 Round	25.60	3.30mm	BIG D@12, 1-eye	1 1/2 & 7 1/2	70/120/20	373	
RONDA	6004.D Sw	11 1/2 Round	25.60	3.30mm	D@3, 1-eye (Sm Sec)	1 1/2 & 7 1/2	70/120/20	373	
RONDA	6203.B	11 1/2 Round	25.60	3.30mm	BIG D@12, 1-eye	1 1/2 & 7 1/2	70/120/19	373	
RONDA	6203.B Sw	11 1/2 Round	25.60	3.30mm	BIG D@12, 1-eye	1 1/2 & 7 1/2	70/120/19	373	
RONDA	7003.B Sw	15 Round	34.40	5.60mm	BIG D@12	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	7003.L Sw	15 Round	34.40	5.60mm	BIG D@12, Retro@6	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	7003.N Sw	15 Round	34.40	5.60mm	BIG D@6, Retro@12	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	7004.B Sw	15 Round	34.40	5.60mm	BIG D@12, Sm Sec	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	7004.D Sw	15 Round	34.40	5.60mm	BIG D@6, Sm Sec	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	7004.N Sw	15 Round	34.40	5.60mm	BIG D@6, Retro@12	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	7004.P Sw	15 Round	34.40	5.60mm	BIG D@1, Retro@10	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	8040.B Sw	15 Round	34.40	5.60mm	BIG D@12,3-eye	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	8040.D Sw	15 Round	34.40	5.60mm	BIG D@12,3-eye	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	8040.N Sw	15 Round	34.40	5.60mm	BIG D@6, Retro Dy@12	12 1/2 & 6 1/2	90/150/25/20	381	
RONDA	Z50	13 1/4 Round	29.80	4.60mm	Chr, D@6, 2-eye	12 1/2 & 6 1/2	90/150/20	381	
RONDA	Z60 Sw	13 1/4 Round	29.80	4.60mm	Chr, D@4, 3-eye	12 1/2 & 6 1/2	90/150/20	381	
SEIKO	1E20/20	3 1/4 Round	9.00	2.70mm		7 & 11 1/2	45/90	335	
SEIKO	1F20/20	4 3/4 x 5 1/2	10.7 x 12.50	2.09mm		2 & 7	45/90	337	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
SEIKO	1N00/20	4 3/4 x 5 1/2	10.7 x 14.40	2.19mm		6 1/2 & 11 1/2	45/90	317	
SEIKO	1N01/20	4 3/4 x 5 1/2	10.7 x 14.40	2.19mm	Sweep	6 1/2 & 11 1/2	65/110/18	317	
SEIKO	4N00	4 3/4 x 5 1/2	10.7 x 14.40	2.19mm		6 1/2 & 11 1/2	45/90	317	VC 00
SEIKO	4N01	4 3/4 x 5 1/2	10.7 x 14.40	2.19mm	Sweep	6 1/2 & 11 1/2	65/110/18	317	VC 01
SEIKO	4T57/20	11 1/2	25.60	4.58mm	Chr, D, Swp	1 & 6	65/110/20	371	
SEIKO	5M63/20	12 Round	27.00	4.30mm	D, Swp, Auto (AGS)	5 & 11	65/110/20	SK3023.44z	NO SUB
SEIKO	5M65/20	12 Round	27.00	4.30mm	D, Swp, 24hr, Auto	5 & 11	65/110/20	SK3023.44z	NO SUB
SEIKO	6T63/20	13 1/2	13.50	5.10mm	Chr, D, Swp	2&8, 4&11	65/110/20	394	
SEIKO	7N00/10	6 3/4 x 8	15.15 x 17.80	2.10mm	Low CP	6 1/2 & 12 1/2	65/110	321	
SEIKO	7N01/10	6 3/4 x 8	15.15 x 17.80	2.10mm	Swp, Low CP	6 1/2 & 12 1/2	65/110/20	364	
SEIKO	7N01/20	6 3/4 x 8	15.15 x 17.80	2.10mm	Swp	6 1/2 & 12 1/2	65/110/20	364	
SEIKO	7N32/20	10 1/2	23.30	2.90mm	D, Swp	1 & 7	65/110/20	371	
SEIKO	7N33/20	10 1/2	23.30	2.90mm	DD, Swp	1 & 7	65/110/20	371	
SEIKO	7N36/20	10 1/2	23.30	2.78mm	DD, Swp	1 & 7	65/110/20	371	
SEIKO	7N42/20	11 1/2	25.60	2.90mm	D, Swp	1 & 7	65/110/20	371	
SEIKO	7N43/20	11 1/2	25.60	2.90mm	DD, Swp	2 & 8	65/110/20	371	
SEIKO	7N82/10	7 3/4	17.20	2.90mm	DD, Swp, Low CP	5 1/2 & 12	45/90/20	364	
SEIKO	7N82/40	7 3/4	17.20	2.90mm	DD, Swp, High CP	5 1/2 & 12	45/90/20	364	
SEIKO	7N83/40	7 3/4	17.20	2.90mm	DD, Swp, High CP	5 1/2 & 12	65/110/20	364	
SEIKO	7N89/10	7 3/4	17.20	2.60mm	D, Low CP	5 1/2 & 12	45/90	364	
SEIKO	7T32 - YM 52	12	12.00	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	395	NO SUB
SEIKO	7T34	12	12.00	3.70mm	Chr, 3-eye	1 1/2 & 7 1/2	65/110/20	395	NO SUB
SEIKO	7T35	12	12.00	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	395	PC 21
SEIKO	7T62/20	12	12.00	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	395	
SII	AL 20	6 3/4 x 8	15.15 x 17.80	2.99mm		1 & 5	65/110	397	
SII	AL 21	6 3/4 x 8	15.15 x 17.80	2.99mm	Swp	1 & 5	65/110/20	397	
SII	NH 35	12 Round	27.40	5.32mm	D,Swp	1 1/2 & 7 1/2	90/150/20	Mech	
SII	NH 36	12 Round	27.40	5.32mm	DD,Swp	1 1/2 & 7 1/2	90/150/20	Mech	
SII	PC 10	5 1/2 x 6 3/4	13.0 x 15.15	3.15mm		5 1/2 & 11 1/2	70/120	319	
SII	PC 11	5 1/2 x 6 3/4	13.0 x 15.15	3.15mm	Swp	5 1/2 & 11 1/2	70/120/20	319	
SII	PC 20	6 3/4 x 8	15.15 x 17.80	3.15mm		7 & 11	70/120	377	
SII	PC 21	6 3/4 x 8	15.15 x 17.80	3.15mm	Swp	5&11, 7&11	70/120/17	377	
SII	PC 21 H3	6 3/4 x 8	15.15 x 17.80	3.15mm	Swp, High Can Pin	5&11, 7&11	70/120/17	377	
SII	PC 21 H4	6 3/4 x 8	15.15 x 17.80	3.15mm	Swp, Very High CP	5&11, 7&11	70/120/17	377	
SII	PC 22	6 3/4 x 8	15.15 x 17.80	4.15mm	D, Swp	5&11, 7&11	70/120/17	377	
SII	PC 22 D6	6 3/4 x 8	15.15 x 17.80	4.15mm	D@6, Swp	5&11, 7&11	70/120/17	377	
SII	PC 23	6 3/4 x 8	15.15 x 17.80	4.15mm	DD, Swp	5&11, 7&11	70/120/17	377	
SII	PC 29	6 3/4 x 8	15.15 x 17.80	4.15mm	Mn, Swp	7 & 11 1/2	70/120/17	377	
SII	PC 32	10 1/2	23.30	4.15mm	D, Swp	5 & 11	70/120/17	377	
SII	PC 32 D6	10 1/2	23.30	4.15mm	D@6, Swp	5 & 11	70/120/17	377	
SII	PC 33	10 1/2	23.30	4.15mm	DD, Swp	5 & 11	70/120/17	377	
SII	PC 39	10 1/2	23.30	4.15mm	Sn, Mn, Swp	4 & 10	70/120/17	377	NO SUB
SII	V 041	10 1/4 x 11	22.5 x 25.00	3.90mm	Ana Dig (Gold Dial)	2 & 8	N/A	396	NO SUB
SII	V 400/20	5 1/2 x 6 3/4	13.0 x 15.15	2.10mm		5 1/2 & 12 1/2	45/90	317	
SII	V 400/30 HC	5 1/2 x 6 3/4	13.0 x 15.15	2.10mm	High CP	5 1/2 & 12 1/2	45/90	317	
SII	V 401	5 1/2 x 6 3/4	13.0 x 15.15	2.30mm	Swp	5 1/2 & 12 1/2	65/110/18	317	Seiko 1N01
SII	V 500	6 3/4 x 8	15.15 x 17.80	2.99mm		1 & 5	65/110	377	Y 120
SII	V 501/10	6 3/4 x 8	15.15 x 17.80	2.99mm	Swp	1 & 5	65/110/20	377	Y 121
SII	V 515	6 3/4 x 8	15.15 x 17.80	2.99mm	Swp	1 & 5	65/110/20	377	NO SUB
SII	V 532/11 SC	10 1/2	23.30	3.22mm	Short CP	4 & 10	65/110/20	395	
SII	V 532/20	10 1/2	23.30	3.22mm	D, Swp	4 & 10	65/110/20	395	NO SUB
SII	V 532/21	10 1/2	23.30	3.22mm	D@6, Swp, Blk Dial	4 & 10	65/110/20	395	
SII	V 532/22	10 1/2	23.30	3.22mm	D@6, Swp	4 & 10	65/110/20	395	
SII	V 533	10 1/2	23.30	3.74mm	DD, Swp	4 & 10	65/110/20	395	VX 33
SII	V 535	10 1/2	23.30	3.74mm	Sn, Mn, Swp	4 & 10	65/110/20	395	NO SUB
SII	V 536	10 1/2	23.30	3.74mm	D, Swp	4 & 10	65/110/20	395	NO SUB

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
SII	V 537	10 1/2	23.30	2.90mm	Swp	4 & 10	65/110/20	395	VX 32
SII	V 53L	10 1/2	23.30	3.74mm	D, Swp	4 & 10	65/110/20	371	NO SUB
SII	V 544	11 1/2	25.60	3.57mm	Day@12, D, Swp	1 1/2 & 7 1/2	65/110/20	395	VX 44
SII	V 700 - 7N00	6 3/4 x 8	15.15 x 17.80	2.10mm		6 & 12 1/2	65/110	364	Seiko 7N00
SII	V 701 - 7N01	6 3/4 x 8	15.15 x 17.80	2.10mm	Swp	6 & 12 1/2	65/110/20	364	Seiko 7N01
SII	V 722	10 1/2	23.30	2.60mm	D, Swp	4 1/2 & 10 1/2	65/110/20	371	VX 32
SII	V 729	10 1/2	23.30	2.60mm	D	4 1/2 & 10 1/2	65/110	371	VX 29
SII	V 732 - 7N32	10 1/2	23.30	2.90mm	D, Swp	4 1/2 & 10 1/2	65/110/20	371	Seiko 7N32
SII	V 733 - 7N33	10 1/2	23.30	2.90mm	DD, Swp	4 1/2 & 10 1/2	65/110/20	371	Seiko 7N33
SII	V 742 - 7N42	11 1/2	25.60	2.90mm	D, Swp	4 1/2 & 10 1/2	65/110/20	371	Seiko 7N42
SII	V 743 - 7N43	11 1/2	25.60	2.90mm	DD, Swp	4 1/2 & 10 1/2	65/110/20	371	Seiko 7N43
SII	V 782 - 7N82	7 3/4	17.20	2.60mm	D, Swp	5 1/2 & 12	45/90/20	364	Seiko 7N82
SII	V 783 - 7N83	7 3/4	17.20	2.90mm	DD, Swp	5 1/2 & 12	45/90/20	364	Seiko 7N83
SII	V 785	7 3/4	17.20	2.60mm	D, Swp	5 1/2 & 12	45/90/20	364	Seiko 7N85
SII	V 789 - 7N89	7 3/4	17.20	2.60mm	D	5 1/2 & 12	45/90/20	364	Seiko 7N89
SII	V 800	6 3/4 x 8	15.15 x 17.80	1.90mm		2 1/2 & 7	65/110	321	NO SUB
SII	V 801	7 3/4	17.20	2.60mm	Swp	2 1/2 & 7	65/110/20	321	NO SUB
SII	V 810/20	5 1/2 x 6 3/4	13.0 x 15.15	3.00mm		6 & 11 1/2	65/110	319	
SII	V 811/20	5 1/2 x 6 3/4	13.0 x 15.15	3.00mm	Swp	6 & 11 1/2	65/110/20	319	
SII	V 827/20	7 1/2 x 8 1/4	16.8 x 18.5	3.60mm	D, Swp	1&7, 6 & 11 1/2	65/110/20	377	
SII	V 828	7 1/2 x 8 1/4	16.8 x 18.5	4.20mm	DD, Swp	1&7, 6 & 11 1/2	65/110/20	377	PC 23
SII	V 829/30	7 1/2 x 8 1/4	16.8 x 18.5	4.20mm	Sn, Mn, Swp	1&7, 6 & 11 1/2	65/110/20	377	
SII	VB 20	3 3/4 x 6 3/4	9.0 x 15.15	2.20mm		1 & 6 1/2	45/90	379	
SII	VC 00	4 3/4 x 6 1/2	10.5 x 14.45	2.38mm		6 & 11 1/2	65/110	379	
SII	VC 01	4 3/4 x 6 1/2	10.5 x 14.45	2.38mm	Swp	6 & 11 1/2	65/110/20	379	
SII	VC 10	5 1/2 x 6 3/4	13.0 x 15.15	2.38mm		5 1/2 & 12 1/2	65/110	379	
SII	VC 11	5 1/2 x 6 3/4	13.0 x 15.15	2.38mm	Swp	5 1/2 & 12 1/2	65/110/20	379	
SII	VD 31	13 1/2 Round	30.60	3.97mm	Swp, Chr (6H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 50	12 3/4 Round	29.50	4.57mm	Swp, Chr (6H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 51	12 3/4 Round	29.50	4.57mm	Swp, Chr (5H/2-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 52	12 3/4 Round	29.50	4.57mm	Swp, Chr (5H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 53	12 3/4 Round	29.50	4.57mm	D, Swp, Chr (6H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 53 D6	12 3/4 Round	29.50	4.57mm	Swp, Chr (5H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 54	12 3/4 Round	29.50	3.97mm	Swp, Chr (6H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 55	12 3/4 Round	29.50	3.97mm	Swp, Chr (6H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 56	12 3/4 Round	29.50	3.97mm	Swp, Chr (7H/4-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 57	12 3/4 Round	29.50	4.57mm	D, Swp, Chr (6H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 59	12 3/4 Round	29.50	4.57mm	SnMn, Swp, Chr (6H/3E)	1 1/2 & 6 1/2	65/110/20	371	
SII	VD 67	12 3/4 Round	29.50	4.57mm	D, Swp, Chr (6H/3-Eye)	1 1/2 & 6 1/2	65/110/20	371	NO SUB
SII	VD 74	10 1/2 Round	23.30	3.45mm	Multi func (6H/4-Eye)	4 1/2 & 10	70/120/20	377	
SII	VD 75	10 1/2 Round	23.30	3.45mm	Multi func (6H/4-Eye)	4 1/2 & 10	70/120/20	377	
SII	VD 76	10 1/2 Round	23.30	3.45mm	Multi func (6H/3-Eye)	4 1/2 & 10	70/120/20	377	
SII	VD 77	10 1/2 Round	23.30	3.45mm	Multi func (4H/2-Eye)	4 1/2 & 10	70/120/20	377	
SII	VD 78	10 1/2 Round	23.30	3.45mm	Multi func (3H/1-Eye)	4 1/2 & 10	70/120/20	377	
SII	VD 79	10 1/2 Round	23.30	3.45mm	Multi func (4H/2-Eye)	4 1/2 & 10	65/110/20	371	
SII	VD 84	10 1/2 Round	23.30	3.45mm	Multi func (6H/3-Eye)	4 1/2 & 10	65/110/20	371	
SII	VD 85	10 1/2 Round	23.30	3.45mm	Multi func (5H/2-Eye)	4 1/2 & 10	65/110/20	371	

Manufacturer	Movement #	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
SII	VD 86	10 1/2 Round	23.30	3.45mm	Multi func (5H/2-Eye)	4 1/2 & 10	65/110/20	371	
SII	VD 87	10 1/2 Round	23.30	3.45mm	Multi func (5H/2-Eye)	4 1/2 & 10	65/110/20	371	
SII	VE 00	6 3/4 x 8	15.15 x 17.80	2.39mm		8 1/2 & 12 1/2	65/110/18	321	NO SUB
SII	VH 63	10 1/2 Round	23.30	3.45mm	Multi func (6H/3-Eye)	5 & 11	65/110/20	371	
SII	VH 68	10 1/2 Round	23.30	3.45mm	Multi func (6H/3-Eye)	5 & 11	65/110/20	371	
SII	VJ 12	8 3/4	19.40	2.71mm	D, Swp	1&7, 4&11	70/120/17	364	
SII	VJ 12 D6	8 3/4	19.40	2.71mm	D@6, Swp	1&7, 4&11	70/120/17	364	
SII	VJ 14	8 3/4	19.40	2.71mm	D	1&7, 4&11	70/120	364	
SII	VJ 20	6 3/4 x 8	15.15 x 17.80	2.28mm		5 1/2 & 11 1/2	70/120	364	
SII	VJ 21	6 3/4 x 8	15.15 x 17.80	2.28mm	Swp	5 1/2 & 11 1/2	70/120/18	364	
SII	VJ 22	6 3/4 x 8	15.15 x 17.80	2.71mm	D, Swp	5 1/2 & 11 1/2	70/120/18	364	
SII	VJ 22 D6	6 3/4 x 8	15.15 x 17.80	2.71mm	D@6, Swp	5 1/2 & 11 1/2	70/120/18	364	
SII	VJ 23	6 3/4 x 8	15.15 x 17.80	2.71mm	DD, Swp	5 1/2 & 11 1/2	70/120/18	364	
SII	VJ 24	6 3/4 x 8	15.15 x 17.80	2.71mm	D	5 1/2 & 11 1/2	70/120	364	
SII	VJ 32	10 1/2	23.30	2.71mm	D, Swp	5 1/2 & 11 1/2	70/120/18	364	
SII	VJ 32 D6	10 1/2	23.30	2.71mm	D@6, Swp	5 1/2 & 11 1/2	70/120/18	364	
SII	VJ 33	10 1/2	23.30	2.94mm	DD, Swp	5 1/2 & 11 1/2	70/120/18	364	
SII	VJ 34	10 1/2	23.30	2.71mm	D	1 & 7	70/120	364	
SII	VJ 42	11 1/2	25.60	2.71mm	D, Swp	1 & 7	70/120/20	364	
SII	VJ 42 D6	11 1/2	25.60	2.71mm	D@6, Swp	1 & 7	70/120/20	364	
SII	VJ 43	11 1/2	25.60	2.94mm	DD, Swp	1 & 7	70/120/20	364	
SII	VJ 45	11 1/2	25.60	2.94mm	Day@12, D@6	1 & 7	70/120/20	364	
SII	VJ 52	12 1/2	12.50	2.71mm	D, Swp	1 & 7	70/120/20	364	
SII	VJ 53	12 1/2	12.50	2.94mm	DD, Swp	1 & 7	70/120/20	364	
SII	VJ 55	12 1/2	12.50	2.94mm	Day@12, D@6	1 & 7	70/120/20	364	
SII	VJ 76	11 1/2	25.60	3.50mm	BIG D@12, Swp	1 & 7	70/120/20	364	
SII	VK 61	13 1/2	13.50	5.10mm	D, Swp, Chr (5H/2-Eye)		70/120/20	364	
SII	VK 63	13 1/2	13.50	5.10mm	D, Swp, Chr (6H/3-Eye)		70/120/20	364	
SII	VK 64	13 1/2	13.50	5.10mm	D, Swp, Chr (5H/2-Eye)		70/120/20	364	
SII	VK 67	13 1/2	13.50	5.10mm	D, Swp, Chr (6H/3-Eye)		70/120/20	364	
SII	VK 73	13 1/2	13.50	5.90mm	D, Swp, Chr (6H/3-Eye)		70/120/20	364	
SII	VK 83	13 1/2	13.50	5.10mm	D, Swp, Chr (6H/3-Eye)		70/120/20	364	
SII	VP 31	10 1/2	23.30	3.22mm	Swp	7 & 11	65/110/20	399	NO SUB
SII	VP 36	10 1/2	23.30	3.74mm	D, Swp	7 & 11	65/110/20	395	
SII	VP 39	10 1/2	23.30	3.74mm	DD, Swp	7 & 11	65/110/20	395	NO SUB
SW EBAUCHE	308/31	8 3/4 Round	19.40	3.40mm	D, Swp	4 & 11	70/120/20	377	
SW EBAUCHE	310/11	10 1/2 Round	23.30	3.40mm	Swp	2 & 8	70/120/20	397	
SW EBAUCHE	310/31	10 1/2 Round	23.30	3.40mm	D, Swp	2 & 8	70/120/20	397	Ronda 505
SW EBAUCHE	311/31	11 1/2 Round	25.60	3.40mm	D, Swp	2 & 8	70/120/20	397	Ronda 515
SW EBAUCHE	682/11	6 3/4 x 8	15.15 x 17.80	2.75mm	Swp	3 1/2 & 8 1/2	60/110/20	362	Ronda 763
SW EBAUCHE	682/13	6 3/4 x 8	15.15 x 17.80	2.75mm	Swp	4 1/2 & 8 1/2	60/110/21	363	Ronda 763
TIMEX	M602	10 1/2 Round	23.30	3.23mm	D, Swp	2 & 8	70/120/20	395	NO SUB
TIMEX	M603	10 1/2 Round	23.30	3.76mm	DD, Swp	2 & 8	70/120/20	395	NO SUB
TIMEX	M653	5 1/2 x 6 3/4	13.0 x 15.15	3.18mm	Swp	5 & 11	70/120/20	377	NO SUB
TIMEX	M902	10 1/2 Round	23.30	3.65mm	D, Swp	4 1/2 & 10	70/120/20	CR2016	NO SUB
TIMEX	M903	10 1/2 Round	23.30	4.15mm	DD, Swp	4 1/2 & 10	70/120/20	CR2016	NO SUB
TIMEX	M904	13 1/2 Round	30.60	3.65mm	EL, Swp	5 & 11	70/120/20	CR2016	NO SUB
TIMEX	M905	13 1/2 Round	30.60	3.65mm	EL, D, Swp	5 & 11	70/120/20	CR2016	NO SUB

Manufacturer	# Movement	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
TIMEX	M921	Round 1/2 11	25.60	6.00mm	, EL, D@4, Min, Sec e-3	11 & 5	70/120/20	CR2016	NO SUB
TIMEX	M927	Round 1/2 11	25.60	6.00mm	D@4, Min, Sec, 3-eye	11 & 5	70/120/20	CR2016	NO SUB
TIMEX	M953	x 6 3/4 1/2 5	x 15.15 13.0	3.65mm	Swp	10 & 1/2 4	70/120/20	CR1216	NO SUB
TIMEX	M954	Round 3/4 8	19.40	3.07mm	EL, D, Swp	8 & 2	70/120/20	CR1216	NO SUB
TIMEX	M955	Round 3/4 8	19.40	3.07mm	EL, Swp	8 & 2	70/120/20	CR1216	NO SUB
TIMEX	M956	Round 3/4 8	19.40	3.07mm	EL, D, Swp	8 & 2	70/120/20	CR1216	NO SUB

لغات انگلیسی و معانی آن ها

Manufacturer	Movement	Ligne Size	MM Size	Thickness	Functions	Dial Feet	Hands	Cell	Interchange
سازنده	موتور ساعت	سایز موتور	سایز به میلیمتر	ضخامت	کارکردها	پایه صفحه	سایز عقربه ها	سایز باتری	تعویض با