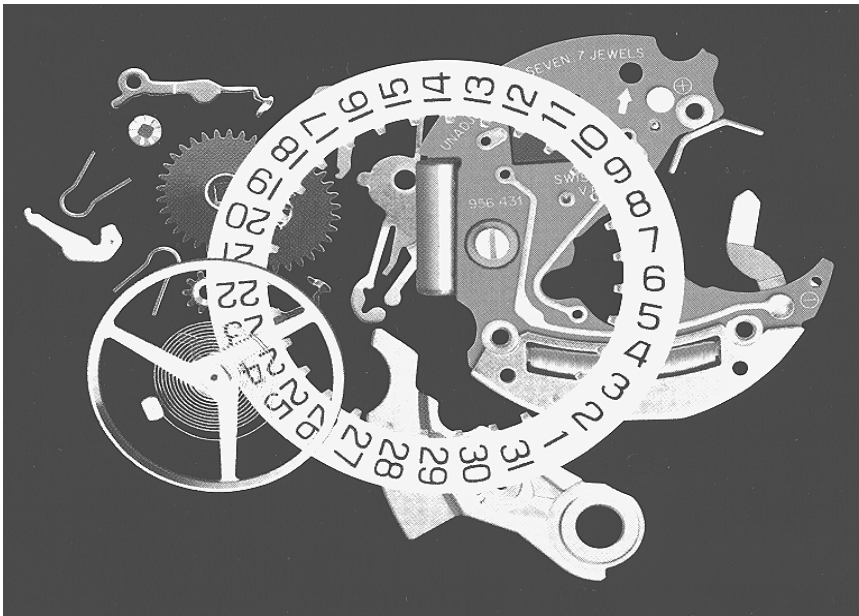


(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement # Ligne Size Thickness Functions Dial Feet Hands Cell

WATCH MOVEMENT WHOLESALE LISTING



**WE CARRY POPULAR &
HARD TO FIND CALIBERS:**

- Elemex
- ETA (swiss made & parts)
- Hattori
- ISA
- Miyota/Citizen
- Ronda
- Swiss Ebauche
- Seiko
- Timex
- Mechanical/Automatics

and more ...

Also Inside:

**Capacitors * Circuits * Date Wheels * Hands * Stems
and Interchange Information**

66 NEW CALIBERS (Listed 1st for Quick Reference)

ETA	805.112	11 1/2 Round	3.40mm	D, Swp, Swiss	2 1/2 & 8 1/2	70/120/20	397
ETA	E01.001	4 7/8 Round	2.50mm	5 jew, Gold plated	6 1/2 & 11 1/2	55/100	335
ETA	E03.001	5 12/ x 6 3/4	1.35mm	6 jew, Gold plated	6 1/2 & 11 1/2	55/100	335
ETA	G15.211	13 1/4 Round	5.25mm	Chr, D@4, 6-hand	5 & 11	90/150/30/20	394
ETA	G15.261	10 1/2 Round	5.25mm	Chr, D@4, 6-hand	5 & 11		394
Hattori	PC 22 @ 6	6 3/4 x 8	4.15mm	D@6, Swp	5&11, 7&11	70/120/17	377
Hattori	VC 00 - 4N00	4 3/4 x 6 1/2	2.38mm		6 & 11 1/2	65/110	379
Hattori	VC 01 - 4N01	4 3/4 x 6 1/2	2.38mm	Swp	6 & 11 1/2	65/110/20	379
Hattori	VC 10 - V 400	5 1/2 x 6 3/4	2.38mm		5 1/2 & 12 1/2	65/110	379
Hattori	VC 11 - V 401	5 1/2 x 6 3/4	2.38mm	Swp	5 1/2 & 12 1/2	65/110/20	379
Hattori	VD 67	12 3/4 Round	4.57mm	Chr, D, Swp	1 1/2 & 6 1/2	65/110/20	371
Hattori	VD 86	10 1/2 Round	3.45mm	Chr, DD, Swp, Retro	4 1/2 & 10	65/110/20	371
Hattori	VD 87	10 1/2 Round	3.45mm	Chr, DD, Swp, Retro	4 1/2 & 10	65/110/20	371

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
NEW CALIBERS (continued)							
Hattori	VJ 12	8 3/4	2.71mm	D, Swp	1&7, 4&11	70/120/17	364
Hattori	VJ 14	8 3/4	2.71mm	D	1&7, 4&11	70/120	364
Hattori	VJ 22 @ 6	6 3/4 x 8	2.71mm	D@6, Swp	5 1/2 & 11 1/2	70/120/18	364
Hattori	VJ 23	6 3/4 x 8	2.71mm	DD, Swp	5 1/2 & 11 1/2	70/120/18	364
Hattori	VX 3L	10 1/2	3.05mm	DD, Swp (6-Hand)	1 & 7	65/110/20	373
Hattori	VX 3N	10 1/2	3.05mm	DD, Swp (3H/3-Eye)	1 & 7	65/110/20	373
Hattori	VX 3T	10 1/2	3.05mm	DD, Swp (3H/3-Eye)	1 & 7	65/110/20	373
ISA	230/103	10 1/2 Round	1.90mm	D, Swp, Swiss	2 & 8	70/120/18	315
ISA	238/103	8 3/4 Round	1.60mm	D, Swp, Swiss	4 1/2 & 11	70/120/20	315
ISA	638/101	6 3/4 x 8	3.10mm	Swp	1 1/2 & 5 1/2	70/120/20	377
ISA	8171/201	11 1/2 Round	3.70mm	Chr, D@6, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395
ISA	8171/202	11 1/2 Round	3.70mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	395
ISA	8171/204	11 1/2 Round	3.70mm	Chr, D@4, Mn, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395
ISA	8172/220	11 1/2 Round	4.20mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	399
ISA	K63/302 Sw	13 Round	3.20mm	Swp	6 1/2 & 12 1/2	70/120/20	376
ISA	K83/103 @ 6	8 3/4 Round	2.95mm	D@6, Swp	4 & 11 1/2	70/120/18	362
MIYOTA	2034	6 3/4 x 8	2.89mm	High Torque Swp	7 & 11 1/2	70/120/17	377
MIYOTA	2305	11 1/2 Round	4.15mm	DD, Swp	5 & 11	70/120/17	377
MIYOTA	2315	11 1/2 Round	4.15mm	D, Swp	4 & 10	70/120/17	377
MIYOTA	5Y26 HC	5 1/2 x 6 3/4	2.54mm	High Can Pin	6 1/2 & 11 1/2	70/120	379
MIYOTA	8N24	11 1/2 Round	4.80mm	Swp, 21 Jew, Skeleton	5 1/2 & 10 1/2	100/150/17	Auto
MIYOTA	FS00	10 1/2 Round	4.13mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377
MIYOTA	FS01	10 1/2 Round	4.28mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377
MIYOTA	FS10	10 1/2 Round	5.10mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377
MIYOTA	FS20	10 1/2 Round	5.10mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17	377
MIYOTA	FS21	10 1/2 Round	5.25mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17	377
MIYOTA	FS60	10 1/2 Round	5.10mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17	377
MIYOTA	GP00	12 Round	4.40mm	BIG Date, Swp	4 & 11	70/120/17	371
MIYOTA	OS11	13 1/2 Round	4.13mm	D, Swp, 2-eye	2 1/2 & 9 1/2	70/120/17	399
RONDA	515.24H	11 1/2 Round	3.00mm	D, Swp, 24hr Hand	2 & 8	70/120/20	371
RONDA	515.6 Sw	11 1/2 Round	3.00mm	Ht.#6, Luminox intchg	2 & 8	70/120/20	395
RONDA	705 Sw	10 1/2 Round	2.50mm	D, Swp, 5 jew Gold	2 & 8	70/120/20	371
RONDA	715 HC	11 1/2 Round	2.55mm	D, Swp, High Can Pin	2 & 8	70/120/20	371
RONDA	715 Sw	11 1/2 Round	2.55mm	D, Swp, 5 jew Gold	2 & 8	70/120/20	371
RONDA	715.6 LI Sw	11 1/2 Round	4.60mm	Ht.#6, Luminox intchg	2 & 8	70/120/20	CR2016
RONDA	753 HC	5 1/2 x 6 3/4	2.50mm	Swp, High Can Pin	6 1/2 & 11 1/2	70/120	379
RONDA	775 Sw	7 3/4 Round	2.50mm	D, Swp, 5 jew Gold	4 & 11 1/2	70/120/20	364
RONDA	785 HC	8 3/4 Round	2.50mm	Swp, High Can Pin	4 & 11	70/120/20	364
RONDA	1032 Sw	3 3/4 x 6	1.95mm	Swiss, Gold plated	2 3/4 & 8	40/80	317

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
------------	------------	-----------	-----------	-----------	-------	------

NEW CALIBERS (continued)

RONDA	4003.B Sw	12 1/2 Round	4.40mm	BIG D@12, Swp	6 1/2 & 11 1/2	90/150/25	395
RONDA	4120.B	12 1/2 Round	4.40mm	Chr, BIG D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395
RONDA	4220.B Sw	12 1/2 Round	4.40mm	Chr, BIG D@6, 2-eye	6 1/2 & 11 1/2	90/150/25	395
RONDA	5010.B Sw	12 1/2 Round	4.40mm	Chr, BIG D, 1-eye	6 1/2 & 11 1/2	90/150/25	395
RONDA	5030.D	12 1/2 Round	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395
RONDA	5040.B Sw	12 1/2 Round	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	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395
RONDA	5050.B	12 1/2 Round	4.40mm	Chr, BIG D@6, 3-eye	6 1/2 & 11 1/2	90/150/25	395
RONDA	6003.B	11 1/2 Round	3.30mm	BIG D@12, Swp	1 1/2 & 6 1/2	70/120/20	373
RONDA	6004.B	11 1/2 Round	3.30mm	BIG ,D@12, 1-eye	1 1/2 & 6 1/2	70/120	373
RONDA	6203.B Sw	11 1/2 Round	3.30mm	BIG D@12, 1-eye	1 1/2 & 7 1/2	70/120/19	373
SEIKO	5M62	12 Round	4.20mm	D, Swp, Auto (AGS)	5 & 11	65/110/20	Auto
SEIKO	7T62	12	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	395

Watch Movement Listing

ELEMEX

Disc.	2550	5 1/2 x 6 3/4	2.70mm	Swp			
	3D10	6 3/4 x 8	2.50mm	Swp	5 1/2 & 12 1/2	70/120/18	364
	3D44	6 3/4 x 8	2.50mm		5 1/2 & 12 1/2	70/120	364
	5D15	10 1/2	2.50mm	Swp	5&11, 7&12 1/2	70/120/18	371
	5D16	10 1/2	4.50mm	Swp	5&11, 7&12 1/2	70/120/18	CR2016
	5D20	10 1/2	3.30mm	D, Swp	5&11, 7&12 1/2	70/120/18	371

ETA

Disc.	201.001	4 1/4 Round	2.25mm		N/A	50/90	321
LIMITED	210.001	9 1/4 Round	0.98mm		2 3/4 & 6 1/4	50/100	341
LIMITED	210.011	9 1/4 Round	1.50mm	D	2 1/4 & 6 1/2	50/100	341
Disc.	251.252	13 1/4 Round	5.00mm	Chr, D	1 1/2 & 6 1/2	120/150/20	394
	251.262	13 1/4 Round	5.00mm	Chr,D@4, 4H/3-Eye	1 1/2 & 7 1/2	150/200/30/80	394
Disc.	251.265	13 1/4 Round	5.00mm	Chr, Alm, 3H/3-Eye	1 1/2 & 7 1/2	150/200/26/20	394
	251.272	13 1/4 Round	4.60mm	Chr,D@4, 3H/3-Eye	1 1/2 & 7 1/2	80/150/200	394
	251.471	10 1/2 Round	4.70mm	Chr,D@4, 3H/3-Eye	5 1/2 & 11 1/2	90/150/30/20	394
LIMITED	252.611	11 1/2 Round	4.40mm	Perpetual Cal, Swp	2 1/2 & 8	70/120/20	CR2016
	255.112	11 1/2 Round	1.95mm	D, Swp	2 1/2 & 8 1/2	70/120/20	373
Disc.	255.121	11 1/2 Round	2.45mm	DD, Swp	2 1/2 & 8 1/2	70/120/20	373
Disc.	255.122	11 1/2 Round	2.45mm	Day@12, D, Swp	2 1/2 & 8 1/2	70/120/20	373
Disc.	255.241	10 1/2 Round	3.50mm	D, Remote Swp	1 1/2 & 7 1/2	70/120/20/20	395
Disc.	255.266	11 1/2 Round	2.45mm	D, 24hr, Swp	2 1/2 & 7 1/2	70/120/20	373
	255.412	10 1/2 Round	1.95mm	D, Swp	1 1/2 & 7 1/2	70/120/20	373
Disc.	255.421	10 1/2 Round	2.45mm	DD, Swp	1 1/2 & 7 1/2	70/120/20	373

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
	255.441	10 1/2 Round	1.95mm	D	1 1/2 & 8	70/120	373
	255.461	10 1/2 Round	2.45mm	D, Swp	1 1/2 & 7 1/2	70/120/20	373
Disc.	255.465	10 1/2 Round	2.85mm	D, Swp	1 1/2 & 7 1/2	70/120/20	373
Disc.	255.481	10 1/2 Round	2.70mm	Chr, DD, Mn, Swp	2 & 8	70/120/160/20	373
Disc.	255.483	10 1/2 Round	2.70mm	Chr, D, Mn, Swp	2 & 8	70/120/160/20	373
Disc.	255.563	10 1/2 Round	2.45mm	D, Swp		70/120/20	373
	256.031	8 1/4 Round	1.95mm		5 & 11	70/120	315
	256.041	8 1/4 Round	1.95mm	D	5 & 11	70/120	315
	256.111	8 1/4 Round	1.95mm	D, Swp	5 & 11	70/120/20	315
LIMITED	256.513	8 1/4 Round	1.95mm	D, Swp	5 & 11	70/120/20	315
	280.002	3 3/4 x 6 3/4	1.80mm		4 & 9 1/2	55/100	321
Disc.	281.001	5 1/2 x 6 3/4	0.98mm		6 1/2 & 11 1/2	55/100	751
	282.001	5 1/2 x 8	1.20mm		5 1/2 & 11 1/2	55/100	346
Disc.	400.001	6 3/4 x 8	2.75mm		3 1/2 & 8 1/2	70/120	377
Disc.	400.101	6 3/4 x 8	2.75mm	Swp	3 12/ & 8 1/2	70/120/20	377
Disc.	400.111 @ 6	8 1/4 Round	3.25mm	D@6, Swp	1 1/2 & 8 1/2	70/120/20	377
LIMITED	400.411 @ 6	10 Round	3.25mm	D@6, Swp	1 1/2 & 8 1/2	70/120/20	377
LIMITED	556.125	7 3/4 Round	3.25mm	DD, Swp	5 & 11	70/120/20	364
Disc.	581.001	8 3/4 Round	3.20mm	Remote Swp	5 1/2 & 11	60/110/16	397
Disc.	801.004	5 1/2 x 6 3/4	2.50mm		6 1/2 & 11 1/2	70/120	379
Disc.	801.104	5 1/2 x 6 3/4	2.50mm	Swp	6 1/2 & 11 3/4	70/120/20	379
Disc.	802.005	6 3/4 x 8	2.95mm		3 1/2 & 8 1/2	70/120	377
Disc.	802.105	6 3/4 x 8	2.95mm	Swp	3 1/2 & 8 1/2	70/120/20	377
Disc.	803.114	8 3/4 Round	3.40mm	D, Swp	4 & 11	70/120/20	377
LIMITED	803.114 @ 6	8 3/4 Round	3.40mm	D@6, Swp	4 & 11	70/120/20	377
Disc.	803.124	8 3/4 Round	3.65mm	DD, Swp	4 & 11	70/120/20	377
Disc.	804.114	10 1/2 Round	3.40mm	D, Swp	2 & 8	70/120/20	397
Disc.	804.114 @ 6	10 1/2 Round	3.40mm	D@6, Swp	2 & 8	70/120/20	397
LIMITED	804.124	10 1/2 Round	3.65mm	DD, Swp	2 & 8	70/120/20	397
NEW	805.112	11 1/2 Round	3.40mm	D, Swp, Swiss	2 1/2 & 8 1/2	70/120/20	397
Disc.	805.114	11 1/2 Round	3.40mm	D, Swp	2 1/2 & 8 1/2	70/120/20	397
LIMITED	805.114 @ 6	11 1/2 Round	3.40mm	D@6, Swp	2 1/2 & 8 1/2	70/120/20	397
Disc.	805.124	11 1/2 Round	3.65mm	DD, Swp	2 1/2 & 8 1/2	70/120/20	397
LIMITED	805.144	11 1/2 Round	3.65mm	Day@12, D, Swp	2 1/2 & 8 1/2	70/120/20	397
Disc.	805.161	11 1/2 Round	3.65mm	D, 24hr, Swp	2 1/2 & 8 1/2	70/120/20/160	397
	901.001	5 1/2 x 6 3/4	2.20mm	3 jew, Gold plated	6 1/2 & 11 1/2	70/120	321
Disc.	901.005	5 1/2 x 6 3/4	2.20mm		6 1/2 & 11 1/2	70/120	321
	902.002	5 1/2 x 6 3/4	2.20mm	4 jew, Gold plated	7 & 11 1/2	70/120	364
Disc.	902.005	6 3/4 x 8	2.35mm		7 & 11 1/2	70/120	364
	902.101	5 1/2 x 6 3/4	2.20mm	Swp, 4 jew	7 & 11 1/2	70/120/20	364

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
LIMITED	902.105	6 3/4 x 8	2.35mm	Swp	7 & 11 1/2	70/120/20	364
Disc.	902.505	6 3/4 x 8	2.35mm	Remote Swp	7 & 11 1/2	70/120/20	364
Disc.	927.402	5 1/2 x 8	2.95mm	Swp	5 1/2 & 11 1/2	70/100/20	362
	955.112	11 1/2 Round	2.50mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371
	955.112-2H	11 1/2 Round	2.50mm	D, 2-Hand	2 1/2 & 8 1/2	70/120	371
Disc.	955.114	11 1/2 Round	2.50mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371
Disc.	955.114-2H	11 1/2 Round	2.50mm	D	2 1/2 & 8 1/2	70/120/20	371
Disc.	955.124	11 1/2 Round	3.00mm	DD, Swp	2 1/2 & 8 1/2	70/120/20	371
	955.132	11 1/2 Round	3.00mm	D@12, D, Swp	2 1/2 & 8 1/2	70/120/20	371
	955.132 @ 6	11 1/2 Round	3.00mm	D@12, D@6, Swp	2 1/2 & 8 1/2	70/120/20	371
	955.412	10 1/2 Round	2.50mm	D, Swp	2 & 8	70/120/20	371
	955.412-2H	10 1/2 Round	2.50mm	D, 2-Hand	2 & 8	70/120	371
Disc.	955.414	10 1/2 Round	2.50mm	D, Swp	2 & 8	70/120/20	371
Disc.	955.424	10 1/2 Round	3.00mm	DD, Swp	2 & 8	70/120/20	371
	955.432	10 1/2 Round	2.50mm		2 & 8	70/120	371
	956.032	7 3/4 Round	2.50mm	7 jew, Gold plated	4 & 11	70/120	364
	956.112	7 3/4 Round	2.50mm	D, Swp	4 & 11	70/120/20	364
	956.112-2H	7 3/4 Round	2.50mm	D, 2-Hand	4 & 11	70/120	364
Disc.	956.114	7 3/4 Round	2.50mm	D, Swp	4 & 11	70/120/20	364
LIMITED	956.124	7 3/4 Round	3.00mm	DD, Swp	5 & 11	70/120/20	364
	956.412	8 3/4 Round	2.50mm	D, Swp	4 & 11	70/120/20	362
Disc.	956.414	8 3/4 Round	2.50mm	D, Swp	4 & 11	70/120/20	362
	976.001	5 1/2 x 6 3/4	1.95mm	6 jew, Gold plated	7 & 11 1/2	55/100	321
	980.106	5 1/2 x 6 3/4	2.20mm	Swp	6 1/2 & 11 1/2	70/120/20	317
LIMITED	980.108	5 1/2 x 6 3/4	2.20mm	Swp	6 1/2 & 11 1/2	70/120/20	317
	980.153	5 1/2 x 6 3/4	2.20mm	Remote Swp (Ldy)	6 1/2 & 11 1/2	70/120/20	317
LIMITED	980.153 HC	5 1/2 x 6 3/4	2.20mm	High Cannon Pinnion	6 1/2 & 11 1/2	70/120/20	317
	980.163	5 1/2 x 6 3/4	2.20mm	Remote Swp (Gnt)	6 1/2 & 11 1/2	70/120/20	317
LIMITED	980.163 HC	5 1/2 x 6 3/4	2.20mm	High Cannon Pinnion	6 1/2 & 11 1/2	70/120/20	317
NEW	E01.001	4 7/8 Round	2.50mm	5 jew, Gold plated	6 1/2 & 11 1/2	55/100	335
NEW	E03.001	5 12/ x 6 3/4	1.35mm		6 1/2 & 11 1/2	55/100	335
	F03.111	7 3/4 Round	2.50mm	D, Swp, 3 jew	4 & 11	70/120/20	364
	F03.111 @ 6	7 3/4 Round	2.50mm	D@6, Swp, 3 jew	4 & 11	70/120/20	364
Disc.	F03.11A	7 3/4 Round	2.50mm	D, Swp	4 & 11	70/120/20	364
Disc.	F03.11A @ 6	7 3/4 Round	2.50mm	D@6, Swp	4 & 11	70/120/20	364
	F04.111	8 3/4 Round	2.50mm	D, Swp, 3 jew	4 & 11	70/120/20	364
LIMITED	F04.11A	8 3/4 Round	2.50mm	D, Swp	4 & 11	70/120/20	364
	F05.111	10 1/2 Round	2.50mm	D, Swp, 3 jew	2 & 8	70/120/20	371
Disc.	F05.11A	10 1/2 Round	2.50mm	D, Swp	2 & 8	70/120/20	371
LIMITED	F05.11A @ 6	10 1/2 Round	2.50mm	D@6, Swp	2 & 8	70/120/20	371
	F06.111	11 1/2 Round	2.50mm	D, Swp, 3 jew	2 1/2 & 8 1/2	70/120/20	371
Disc.	F06.11A	11 1/2 Round	2.50mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
	G10.211	14 1/4 Round	5.12mm	Chr, D@4, 6-hand	5 & 10 1/2	90/150/25	394
Disc.	G10.21A	13 1/4 Round	5.12mm	Chr, D@4, 6-hand	5 & 10 1/2	90/150/25	394
	G10.711 (N3)	13 1/4 Round	5.62mm	Chr, D@4, Horz.	5 & 10 1/2	90/150/25/20	394
Disc.	G10.71A (N3)	13 1/4 Round	5.62mm	Chr, D@4, Horz.	5 & 10 1/2	90/150/25/20	394
	G10.711 (N4)	13 1/4 Round	5.62mm	Chr, D@4, Hanging	5 & 10 1/2	90/150/25/20	394
Disc.	G10.71A (N4)	13 1/4 Round	5.62mm	Chr, D@4, Hanging	5 & 10 1/2	90/150/25/20	394
NEW	G15.211	13 1/4 Round	5.25mm	Chr, D@4, 6-hand	5 & 11	90/150/30/20	394
Disc.	G15.21A	13 1/4 Round	5.25mm	Chr, D@4, 6-hand	5 & 11	90/150/30/20	394
NEW	G15.261	10 1/2 Round	5.25mm	Chr, D@4, 6-hand	5 & 11		394

FE - French Ebauche

Disc.	2031	10 1/2 Round	2.65mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371
Disc.	2131	11 1/2 Round	2.65mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371
LIMITED	5120	5 1/2 x 6 3/4	2.60mm		3 1/2 & 8	70/120	379
LIMITED	5130	5 1/2 x 6 3/4	2.60mm	Swp	3 1/2 & 8	70/120/20	379
LIMITED	5820	5 1/2 x 6 3/4	3.26mm		4 & 8	55/100	379
Disc.	6120	6 3/4 x 8	2.60mm		3 1/2 & 8 1/2	70/120	364
Disc.	6130	6 3/4 x 8	2.60mm	Swp	3 1/2 & 8 1/2	70/120/20	364
Disc.	6220	6 3/4 x 8	3.05mm		7 & 11 1/2	70/120	377
Disc.	6230	6 3/4 x 8	3.05mm	Swp	7 & 11 1/2	70/120/20	377
Disc.	6320	6 3/4 x 8	3.60mm		3 1/2 & 8 1/2	60/100	397
Disc.	7021	8 3/4 Round	3.10mm	D, Swp	4 1/2 & 11 1/2	70/120/20	362
LIMITED	7029	8 3/4 Round	3.58mm	D, Mn, Swp	4 & 11	70/120/20	362
Disc.	7121	10 1/2 Round	3.10mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371
Disc.	7129	10 1/2 Round	3.40mm	D, Mn, Swp	1 1/2 & 7 1/2	70/120/20	371
Disc.	7221	11 1/2 Round	3.10mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371
Disc.	7931	10 1/2 Round	3.70mm	D, Swp	2 1/2 & 8 1/2	70/120/20	371
Disc.	10031	10 1/2 Round	2.60mm	D, Swp	2 & 8	70/120/20/18	371
Disc.	11539	11 1/2 Round	3.61mm	Chr, Swp	2 1/2 & 8 1/2	70/120/20/18	371

HATTORI - Japanese

LIMITED	AL 20	6 3/4 x 8	2.99mm		1 & 5	65/110	397
Disc.	AL 21	6 3/4 x 8	2.99mm	Swp	1 & 5	65/110/20	397
	PC 10	5 1/2 x 6 3/4	3.15mm		5 1/2 & 11 1/2	70/120	319
	PC 11	5 1/2 x 6 3/4	3.15mm	Swp	5 1/2 & 11 1/2	70/120/20	319
	PC 20	6 3/4 x 8	3.15mm		7 & 11	70/120	377
	PC 21	6 3/4 x 8	3.15mm	Swp	5&11, 7&11	70/120/17	377
	PC 22	6 3/4 x 8	4.15mm	D, Swp	5&11, 7&11	70/120/17	377
NEW	PC 22 @ 6	6 3/4 x 8	4.15mm	D@6, Swp	5&11, 7&11	70/120/17	377
	PC 23	6 3/4 x 8	4.15mm	DD, Swp	5&11, 7&11	70/120/17	377
	PC 29	6 3/4 x 8	4.15mm	Mn, Swp	7 & 11 1/2	70/120/17	377

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
	PC 32	10 1/2	4.15mm	D, Swp	5 & 11	70/120/20	377
	PC 32 @ 6	10 1/2	4.15mm	D@6, Swp	5 & 11	70/120/20	377
	PC 33	10 1/2	4.15mm	DD, Swp	5 & 11	70/120/20	377
Disc.	PC 39	10 1/2	4.15mm	Sn, Mn, Swp	4 & 10	70/120/17	377
Disc.	V 041	10 1/4 x 11	3.90mm	Ana Dig (Gold Dial)	2 & 8	N/A	396
LIMITED	V 400	5 1/2 x 6 3/4	2.10mm		5 1/2 & 12 1/2	45/90	317
LIMITED	V 401	5 1/2 x 6 3/4	2.30mm	Swp	5 1/2 & 12 1/2	65/110/18	317
Disc.	V 500	6 3/4 x 8	2.99mm		1 & 5	65/110	377
	V 501	6 3/4 x 8	2.99mm	Swp	1 & 5	65/110/20	377
Disc.	V 515	6 3/4 x 8	2.99mm	Swp	1 & 5	65/110/20	377
LIMITED	V 532	10 1/2	3.22mm	D, Swp	4 & 10	65/110/20	395
LIMITED	V 533/25	10 1/2	3.74mm	DD, Swp	4 & 10	65/110/20	395
Disc.	V 535	10 1/2	3.74mm	Sn, Mn, Swp	4 & 10	65/110/20	395
LIMITED	V 536	10 1/2	3.74mm	D, Swp	4 & 10	65/110/20	395
LIMITED	V 537	10 1/2	3.74mm	D, Swp	4 & 10	65/110/20	395
LIMITED	V 53L	10 1/2	2.90mm	Swp	4 & 10	65/110/20	371
Disc.	V 544	11 1/2	3.57mm	Day@12, D, Swp	1 1/2 & 7 1/2	65/110/20	395
Disc.	V 700 - 7N00	6 3/4 x 8	2.10mm		6 & 12 1/2	65/110/20	364
Disc.	V 701 - 7N01	6 3/4 x 8	2.10mm	Swp	6 & 12 1/2	65/110/20	364
Disc.	V 722	10 1/2	2.60mm	D, Swp	4 1/2 & 10 1/2	65/110/20	371
Disc.	V 729	10 1/2	2.60mm	D	4 1/2 & 10 1/2	65/110	371
Disc.	V 732 - 7N32	10 1/2	2.90mm	D, Swp	4 1/2 & 10 1/2	65/110/20	371
Disc.	V 733 - 7N33	10 1/2	2.90mm	DD, Swp	4 1/2 & 10 1/2	65/110/20	371
Disc.	V 742 - 7N42	11 1/2	2.90mm	D, Swp	4 1/2 & 10 1/2	65/110/20	371
Disc.	V 743 - 7N43	11 1/2	2.90mm	DD, Swp	4 1/2 & 10 1/2	65/110/20	371
Disc.	V 782/10	7 3/4	2.60mm	D, Swp	5 1/2 & 12	45/90/20	364
Disc.	V 783 - 7N83	7 3/4	2.90mm	DD, Swp	5 1/2 & 12	45/90/20	364
Disc.	V 785	7 3/4	2.60mm	D, Swp	5 1/2 & 12	45/90/20	364
Disc.	V 789 - 7N89	7 3/4	2.60mm	D	5 1/2 & 12	45/90/20	364
Disc.	V 800	6 3/4 x 8	1.90mm		2 1/2 & 7	65/110	321
Disc.	V 801	6 3/4 x 8	1.90mm	Swp	2 1/2 & 7	65/110/20	321
	V 810	5 1/2 x 6 3/4	3.00mm		6 & 11 1/2	65/110	319
	V 811	5 1/2 x 6 3/4	3.00mm	Swp	6 & 11 1/2	65/110/20	319
LIMITED	V 827	7 1/2 x 8 1/4	3.60mm	D, Swp	1&7, 6 & 11 1/2	65/110/20	377
Disc.	V 828	7 1/2 x 8 1/4	4.20mm	DD, Swp	1&7, 6 & 11 1/2	65/110/20	377
LIMITED	V 829	7 1/2 x 8 1/4	4.20mm	Sn, Mn, Swp	1&7, 6 & 11 1/2	65/110/20	377
	VB 20	3 3/4 x 6 3/4	2.20mm		1 & 6 1/2	45/90	379
NEW	VC 00 - 4N00	4 3/4 x 6 1/2	2.38mm		6 & 11 1/2	65/110	379
NEW	VC 01 - 4N01	4 3/4 x 6 1/2	2.38mm	Swp	6 & 11 1/2	65/110/20	379
NEW	VC 10 - V 400	5 1/2 x 6 3/4	2.38mm		5 1/2 & 12 1/2	65/110	379
NEW	VC 11 - V 401	5 1/2 x 6 3/4	2.38mm	Swp	5 1/2 & 12 1/2	65/110/20	379

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
VD 53	12 3/4 Round	4.57mm	Chr, Swp	1 1/2 & 6 1/2	65/110/20	371
VD 54	12 3/4 Round	3.97mm	Chr, Swp	1 1/2 & 6 1/2	65/110/20	371
VD 55	12 3/4 Round	3.97mm	Chr, Swp	1 1/2 & 6 1/2	65/110/20	371
VD 56	12 3/4 Round	3.97mm	Chr, Swp	1 1/2 & 6 1/2	65/110/20	371
VD 57	12 3/4 Round	4.57mm	Chr, D, Swp	1 1/2 & 6 1/2	65/110/20	371
VD 59	12 3/4 Round	4.57mm	Chr, Sn, Mn, Swp	1 1/2 & 6 1/2	65/110/20	371
NEW VD 67	12 3/4 Round	4.57mm	Chr, D, Swp	1 1/2 & 6 1/2	65/110/20	371
NEW VD 86	10 1/2 Round	3.45mm	Chr, DD, Swp, Retro	4 1/2 & 10	65/110/20	371
NEW VD 87	10 1/2 Round	3.45mm	Chr, DD, Swp, Retro	4 1/2 & 10	65/110/20	371
Disc. VE 00	6 3/4 x 8	2.39mm		8 1/2 & 12 1/2	65/110/18	321
NEW VJ 12	8 3/4	2.71mm	D, Swp	1&7, 4&11	70/120/17	364
NEW VJ 14	8 3/4	2.71mm	D	1&7, 4&11	70/120	364
VJ 20	6 3/4 x 8	2.28mm		5 1/2 & 11 1/2	70/120	364
VJ 21	6 3/4 x 8	2.28mm	Swp	5 1/2 & 11 1/2	70/120/18	364
VJ 22	6 3/4 x 8	2.71mm	D, Swp	5 1/2 & 11 1/2	70/120/18	364
NEW VJ 22 @ 6	6 3/4 x 8	2.71mm	D@6, Swp	5 1/2 & 11 1/2	70/120/18	364
NEW VJ 23	6 3/4 x 8	2.71mm	DD, Swp	5 1/2 & 11 1/2	70/120/18	364
VJ 24	6 3/4 x 8	2.71mm	D	5 1/2 & 11 1/2	70/120	364
VJ 32	10 1/2	2.71mm	D, Swp	5 1/2 & 11 1/2	70/120/18	364
VJ 33	10 1/2	2.94mm	DD, Swp	5 1/2 & 11 1/2	70/120/18	364
VJ 34	10 1/2	2.71mm	D	1 & 7	70/120	364
LIMITED VP 31	10 1/2	3.22mm	Swp	7 & 11	65/110/20	399
LIMITED VP 36	10 1/2	3.74mm	D, Swp	7 & 11	65/110/20	395
LIMITED VP 39	10 1/2	3.74mm	DD, Swp	7 & 11	65/110/20	395
Disc. VX 00 - 1N00	4 3/4 x 6 1/2	2.09mm		6 1/2 & 11 1/2	45/90	317
LIMITED VX 01 - 1N01	4 3/4 x 6 1/2	2.39mm	Swp	6 1/2 & 11 1/2	65/110/18	317
LIMITED VX 07	6 3/4 x 8	2.99mm	Remote Swp (Gnt)	6 1/2 & 12 1/2	65/110	364
LIMITED VX 08	6 3/4 x 8	2.99mm	Remote Swp (Ldy)	6 1/2 & 12 1/2	65/110	364
VX 10	5 1/2 x 6 3/4	2.19mm		6 & 11	45/90	317
VX 11	5 1/2 x 6 3/4	2.49mm	Swp	6 & 11	65/110/20	379
VX 12	8 3/4	2.56mm	D, Swp	7 & 11	65/110/20	315
VX 12 @ 6	8 3/4	2.56mm	D@6, Swp	7 & 11	65/110/20	315
VX 18	8 3/4	2.56mm	D, Mn, Swp	7 & 11	65/110	315
VX 32	10 1/2	2.56mm	D, Swp	1 & 7	65/110/20	373
VX 32 @ 6	10 1/2	2.56mm	D@6, Swp	1 & 7	65/110/20	373
VX 33	10 1/2	2.92mm	DD, Swp	1 & 7	65/110/20	373
VX 36	10 1/2	3.05mm	DD, Swp	1 & 7	65/110/20	373
VX 38	10 1/2	3.35mm	D, Mn, Swp	1 & 7	65/110/20	373

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
	VX 39	10 1/2	3.05mm	D, Mn, Swp	1 & 7	65/110/20	373
	VX 3F	10 1/2	3.05mm	Sn, Mn, Swp (6-H)	1 & 7	65/110/20	373
LIMITED	VX 3G	10 1/2	3.05mm	DD, Swp (7-Hand)	1 & 7	65/110/20	373
	VX 3H	10 1/2	3.05mm	DD, Swp (7-Hand)	1 & 7	65/110/20	373
	VX 3J	10 1/2	3.05mm	DD, Swp (6-Hand)	1 & 7	65/110/20	373
	VX 3K	10 1/2	2.62mm		1 & 7	65/110	373
NEW	VX 3L	10 1/2	3.05mm	DD, Swp (3H/3-Eye)	1 & 7	65/110/20	373
NEW	VX 3N	10 1/2	3.05mm	DD, Swp (3H/3-Eye)	1 & 7	65/110/20	373
NEW	VX 3T	10 1/2	3.05mm	DD, Swp (3H/3-Eye)	1 & 7	65/110/20	373
	VX 42	11 1/2	2.56mm	D, Swp	1 & 7	65/110/20	373
	VX 42 @ 6	11 1/2	2.56mm	D@6, Swp	1 & 7	65/110/20	373
	VX 43	11 1/2	2.92mm	DD, Swp	2 & 8	65/110/20	373
	VX 44	11 1/2	3.57mm	Day@12, D, Swp	2 & 8	65/110/20	395
	VX 50	6 3/4 x 8	2.14mm		1 & 5	65/110	321
	VX 51	6 3/4 x 8	2.28mm	Swp	1 & 5	65/110	364
	VX 82	7 3/4	2.75mm	D, Swp	5 1/2 & 12 1/2	65/110/20	364
	VX 82 @ 6	7 3/4	2.75mm	D@6, Swp	5 1/2 & 12 1/2	65/110/20	364
	VX 83	7 3/4	3.11mm	DD, Swp	5 1/2 & 12 1/2	65/110/20	364
	VX 89	7 3/4	2.75mm	D	5 1/2 & 12 1/2	65/110/20	364

	Y 120	6 3/4 x 8	2.99mm		1 & 5	65/110	377
	Y 121	6 3/4 x 8	2.99mm	Swp	1 & 5	65/110/20	377
	Y 121 HC	6 3/4 x 8	2.99mm	Swp, High Can Pin	1 & 5	65/110/20	377
Disc.	Y 520	4 1/4 Round	3.20mm		8 & 11	45/90	317
	YL 50	4 7/8 Round	2.78mm		2 & 11	45/90	335
	YL 60	4 3/4 x 5 1/2	2.09mm		2 & 6	45/90	337
	YL 61	4 3/4 x 5 1/2	2.09mm	Swp	2 & 6	65/100/18	337
Disc.	YM 52	12	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	399
LIMITED	YM 55	12	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	399
	YM 62	12	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	395
LIMITED	YM 92	12	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	395
LIMITED	YR 37	10 1/2	3.84mm	Alarm, Swp	1 1/2 & 7 1/2	65/110/20	395
	YR 67	10 1/2	3.05mm	Swp	1 1/2 & 7 1/2	65/110/20	395

ISA							
	125/130	5 1/2 x 7 3/4	1.40mm	Swiss, Gold plated	3 1/2 & 12	50/90	341
	127/130	7 3/4 Round	1.40mm	Swiss, Gold plated	3 1/2 & 9 1/2	50/90	341
Disc.	130/103	10 1/2 Round	1.90mm	D, Swp, Swiss	2 & 8	70/120/18	315
Disc.	138/101	8 3/4 Round	1.60mm	Swp, Swiss	4 1/2 & 11	70/120/20	315
Disc.	138/103	8 3/4 Round	1.60mm	D, Swp, Swiss	4 1/2 & 11	70/120/20	315
NEW	230/103	10 1/2 Round	1.90mm	D, Swp, Swiss	2 & 8	70/120/18	315
NEW	238/103	8 3/4 Round	1.60mm	D, Swp, Swiss	4 1/2 & 11	70/120/20	315

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
258	257/130	5 1/2 x 6 3/4	2.50mm		5 1/2 & 12 1/2	55/100	321
LIMITED	267/130	6 3/4 x 8	2.50mm		5 1/2 & 12 1/2	55/100	364
LIMITED	307/101	10 1/2 Round	3.20mm	Swp	3 1/2 & 10 1/2	70/120/20	371
Disc.	307/103	10 1/2 Round	3.25mm	D, Swp	3 1/2 & 10 1/2	70/120/20	371
LIMITED	307/104	10 1/2 Round	3.60mm	DD, Swp	3 1/2 & 10 1/2	70/120/20	371
Disc.	317/101	11 1/2 Round	3.20mm	Swp	3 1/2 & 10 1/2	70/120/20	371
LIMITED	317/103	11 1/2 Round	3.20mm	D, Swp	3 1/2 & 10 1/2	70/120/20	371
Disc.	317/104	11 1/2 Round	3.60mm	DD, Swp	3 1/2 & 10 1/2	70/120/20	371
Disc.	369/101	6 3/4 x 8	2.75mm	Swp	1 1/2 & 5 1/2	70/120/20	377
LIMITED	389/101	8 3/4 Round	2.50mm	Swp	4 & 11	70/120/20	397
LIMITED	389/103	8 3/4 Round	3.25mm	D, Swp	4 & 11	70/120/20	397
LIMITED	389/104	8 3/4 Round	3.60mm	DD, Swp	4 & 11	70/120/20	397
LIMITED	389/108	8 3/4 Round	3.60mm	D, Mn, Swp	4 & 11	70/120/20	397
NEW	638/101	6 3/4 x 8	3.10mm	Swp	1 1/2 & 5 1/2	70/120/20	377
1198/12	1198/101	11 1/2 Round	3.25mm	Swp	2 1/2 & 8	90/150/20	395
1198/32	1198/103	11 1/2 Round	3.70mm	D, Swp	2 1/2 & 8	90/150/20	395
Disc.	1198/104	11 1/2 Round	4.00mm	DD, Swp	2 1/2 & 8	90/150/20	395
1198/52	1198/105	11 1/2 Round	4.00mm	Day@12, D, Swp	2 1/2 & 8	90/150/20	395
LIMITED	1198/108	11 1/2 Round	4.00mm	D, Sn, Mn, Swp	2 1/2 & 8	90/150/20	395
LIMITED	1198/42-4	11 1/2 Round	4.00mm	DD, Swp, Stem@4	2 1/2 & 8	90/150/20	395
Disc.	8161/201	11 1/2 Round	3.70mm	Chr, D@6, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395
Disc.	8161/202	11 1/2 Round	3.70mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	395
Disc.	8161/204	11 1/2 Round	3.70mm	Chr, D@4, Mn, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395
Disc.	8162/220	11 1/2 Round	4.20mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	399
NEW	8171/201	11 1/2 Round	3.70mm	Chr, D@6, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395
NEW	8171/202	11 1/2 Round	3.70mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	395
NEW	8171/204	11 1/2 Round	3.70mm	Chr, D@4, Mn, 2-eye	2 1/2 & 8 1/2	90/150/20/18	395
NEW	8172/220	11 1/2 Round	4.20mm	Chr, D@4, 3-eye	2 1/2 & 8 1/2	90/150/20/18	399
LIMITED	K63/101	6 3/4 x 8	2.95mm	Swp	5 1/2 & 12 1/2	70/120/20	377
NEW	K63/302 SW	13 Round	3.20mm	Swp	6 1/2 & 12 1/2	70/120/20	376
K83	K83/103	8 3/4 Round	2.95mm	D, Swp	4 & 11 1/2	70/120/18	362
NEW	K83/103 @ 6	8 3/4 Round	2.95mm	D@6, Swp	4 & 11 1/2	70/120/18	362

MIYOTA - CITIZEN

	1L02	6 3/4 x 8	2.94mm	DD, Swp	7 & 11 1/2	70/120/17	364
	1L12	6 3/4 x 8	2.71mm	D, Swp	7 & 11 1/2	70/120/17	364
	1L12 @ 6	6 3/4 x 8	2.71mm	D@6, Swp	7 & 11 1/2	70/120/17	364
	1L15	6 3/4 x 8	2.71mm	D	7 & 11 1/2	70/120	364
	1L22	6 3/4 x 8	2.15mm		7 & 11 1/2	70/120	364
	1L32	6 3/4 x 8	2.28mm	Swp	7 & 11 1/2	70/120/17	364
	1L40	6 3/4 x 8	2.94mm	Remote Swp (Ldy)	7 & 11	70/120/17	364

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
1L45	6 3/4 x 8	2.94mm	Remote Swp (Gnt)	7 & 11	70/120/17	364
1L50	6 3/4 x 8	2.94mm	BIG Date, Swp	6 1/2 & 11 1/2	70/120/17	364
1M02	10 1/2 Round	2.94mm	DD, Swp	5 & 11	70/120/17	364
1M12	10 1/2 Round	2.71mm	D, Swp	5 & 11	70/120/17	364
1M12 @ 6	10 1/2 Round	2.71mm	D@6, Swp	5 & 11	70/120/17	364
1M15	6 3/4 x 8	2.71mm	D	5 & 11	70/120	364
1M50	10 1/2 Round	2.71mm	BIG Date, Swp	5 & 11	70/120/17	364
1N12	8 3/4 Round	2.58mm	D, Swp	2 & 8	70/120/17	321
1S02	11 1/2 Round	3.07mm	DD, Swp	5 & 11	70/120/17	364
1S13	11 1/2 Round	2.71mm	D, Swp	5 & 11	70/120/17	364
2005	6 3/4 x 8	3.80mm	DD, Swp	7 & 11	70/120/17	377
2015	6 3/4 x 8	3.80mm	D, Swp	7 & 11 1/2	70/120/17	377
2015 @ 6	6 3/4 x 8	3.80mm	D@6, Swp	7 & 11 1/2	70/120/17	377
2025 / 2020	6 3/4 x 8	2.89mm		7 & 11 1/2	70/120	377
NEW 2034	6 3/4 x 8	2.89mm	High Torque Swp	7 & 11 1/2	70/120/17	377
2035 / 2030	6 3/4 x 8	2.89mm	Swp	7 & 11 1/2	70/120/17	377
2036 HC	6 3/4 x 8	2.89mm	Swp, High Can Pin	7 & 11 1/2	70/120/17	377
2039 HC	6 3/4 x 8	2.89mm	Swp, High Can Pin	7 & 11 1/2	70/120/17	377
2105	10 1/2 x 8 1/2	3.80mm	DD, Swp	5 & 11	70/120/17	377
2115	10 1/2 x 8 1/2	3.80mm	D, Swp	5 & 11	70/120/17	377
2115 @ 6	10 1/2 x 8 1/2	3.80mm	D@6, Swp	5 & 11	70/120/17	377
NEW						
NEW 2305	11 1/2 Round	4.15mm	DD, Swp	4 & 10	70/120/17	377
NEW 2315	11 1/2 Round	4.15mm	D, Swp	4 & 10	70/120/17	377
4S20	4 Round	2.95mm		5 1/2 & 11 1/2	70/120	335
Disc. 4T13	6 3/4 x 8	2.33mm	D, Swp	5 1/2 & 12 1/2	70/120/17	321
Disc. 4T23	6 3/4 x 8	1.90mm		5 1/2 & 12 1/2	70/120	321
Disc. 4T33	6 3/4 x 8	1.90mm	Swp	5 1/2 & 12 1/2	70/120/17	321
LIMITED 4T43	6 3/4 x 8	2.40mm	Remote Swp (Ldy)	5 1/2 & 12 1/2	70/120/17	321
Disc. 4T48	6 3/4 x 8	2.40mm	Remote Swp (Gnt)	5 1/2 & 12 1/2	70/120/17	321
Disc. 4T74	6 3/4 x 8	2.33mm	D	5 1/2 & 12 1/2	70/120	321
Disc. 4U13	10 1/2 Round	2.33mm	D, Swp	5 1/2 & 12 1/2	70/120/17	315
Disc. 4U74	10 1/2 Round	2.33mm	D	5 1/2 & 12 1/2	70/120	315
5R21	3 3/4 x 6	1.90mm		4 & 11 1/2	70/120	337
5R32	3 3/4 x 6	2.00mm	Swp	4 & 11 1/2	70/120/17	337
Disc. 5S00	10 1/2 Round	3.45mm	DD, Swp	5 & 11	70/120/17	371
5Y20	5 1/2 x 6 3/4	2.54mm		6 1/2 & 11 1/2	70/120	379
NEW 5Y26 HC	5 1/2 x 6 3/4	2.54mm	High Can Pin	6 1/2 & 11 1/2	70/120	379
5Y30	5 1/2 x 6 3/4	2.54mm	Swp	6 1/2 & 11 1/2	70/120/17	379
LIMITED 6L02	6 3/4 x 8	2.55mm	DD, Swp	7 & 11 1/2	70/120/17	364
LIMITED 6L12	6 3/4 x 8	3.10mm	D, Swp	7 & 11 1/2	70/120/17	364
LIMITED 6L12 @ 6	6 3/4 x 8	3.10mm	D@6, Swp	7 & 11 1/2	70/120/17	364
LIMITED 6L22	6 3/4 x 8	2.44mm		7 & 11 1/2	70/120	364

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
LIMITED	6L32	6 3/4 x 8	2.44mm	Swp	7 & 11 1/2	70/120/17	364
Disc.	6L40	6 3/4 x 8	3.20mm	Remote Swp (Gnt)	7 & 11	70/120/17	364
Disc.	6L45	6 3/4 x 8	3.20mm	Remote Swp (Ldy)	7 & 11	70/120/17	364
Disc.	6L71	10 1/2 Round	3.55mm	Chr, Alm, Swp	5 & 11	70/120/17	364
LIMITED	6L85	6 3/4 x 8	3.30mm	D, Mn, Swp	6 1/2 & 11 1/2	70/120/17	364
LIMITED	6L90	6 3/4 x 8	3.30mm	Sn, Mn, Swp	6 1/2 & 11 1/2	70/120/17	364
LIMITED	6L95	6 3/4 x 8	3.30mm	Sn, Mn, D, Swp	6 1/2 & 11 1/2	70/120/17	364
LIMITED	6M02	10 1/2 Round	3.30mm	DD, Swp	4 & 10 1/2	70/120/17	364
LIMITED	6M12	10 1/2 Round	3.30mm	D, Swp	1&7, 4 & 10 1/2	70/120/17	364
LIMITED	6M12 @ 6	10 1/2 Round	3.30mm	D@6, Swp	1&7, 4 & 10 1/2	70/120/17	364
Disc.	6M17	10 1/2 Round	3.30mm	24hr, Swp	1&7, 4 & 10 1/2	70/120/17	364
LIMITED	6M50	11 1/2 Round	3.50mm	Day@12, D, Swp	1&8, 5&11	70/120/17	364
LIMITED	6M53	11 1/2 Round	3.30mm	BIG Date, Swp	2 1/2 & 8 1/2	70/120/17	364
Disc.	6M55	13 1/2 Round	3.85mm	Day@12, D, Swp	2 1/2 & 8 1/2	70/120/17	364
LIMITED	6M85	10 1/2 Round	3.30mm	D, Mn, Swp	5&11, 1 1/2 & 6 1/2	70/120/17	364
LIMITED	6M90	10 1/2 Round	3.30mm	Sn, Mn, Swp	5&11, 1 1/2&6 1/2	70/120/17	364
LIMITED	6M95	10 1/2 Round	3.30mm	D, Sn, Mn, Swp	5&11, 1 1/2&6 1/2	70/120/17	364
	6N00	13 Round	4.30mm	EL, DD, Swp	1 1/2 & 9 1/2	70/120/17	364
	6N10	13 Round	4.30mm	EL, D, Swp	1 1/2 & 9 1/2	70/120/17	364
	6N30	13 Round	3.55mm	EL, Swp	1 1/2 & 9 1/2	70/120/17	364
	6P00	10 1/2 Round	3.45mm	DD, Mth, Mn, 3-eye	4 1/2 & 10 1/2	70/120/17	364
	6P05	10 1/2 Round	3.45mm	DD, Mth, 3-eye	5 & 11	70/120/17	364
	6P09	10 1/2 Round	3.45mm	DD, Mth, 24hr, 4-eye	5 & 11	70/120/17	364
	6P20	10 1/2 Round	3.45mm	DD, Mn, 2-eye	5 & 11	70/120/17	364
	6P27	10 1/2 Round	3.45mm	DD, 24hr, 3-eye	5 & 11	70/120/17	364
	6P29	10 1/2 Round	3.45mm	DD, 24hr, 3-eye	5 & 11	70/120/17	364
	6P50	10 1/2 Round	3.45mm	D, Mn, 2-eye	5 & 11	70/120/17	364
Disc.	6P55	10 1/2 Round	3.45mm	DD, Mth, 2-eye	4 1/2 & 10 1/2	70/120/17	364
	6P80	10 1/2 Round	3.85mm	D, Mth, Mn, 2-disc	5 & 11	70/120/17	364
	6P89	10 1/2 Round	3.85mm	DD, 24hr, 3-eye	5 & 11	70/120/17	364
	6R29	13 Round	4.25mm	EL, Wk, D, 24hr, 3-eye	2 & 8	70/120/17	399
	6W60	11 1/2 Round	3.70mm	24hr, Min, Sec, 3-eye	1 1/2 & 6 1/2	70/120/17	399
	9T13	6 3/4 x 8	2.33mm	D, Swp	7 & 11 1/2	70/120/18	321
	9T22	6 3/4 x 8	1.90mm		7 & 11 1/2	70/120	321
	9T33	6 3/4 x 8	1.90mm	Swp	7 & 11 1/2	70/120/18	321
	9U13	10 1/2 Round	2.33mm	D, Swp	5 & 11	70/120/18	373
NEW	FS00	10 1/2 Round	4.13mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377
NEW	FS01	10 1/2 Round	4.28mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377
NEW	FS10	10 1/2 Round	5.10mm	Chr, D@4, 6-hand	6 1/2 & 11	70/120/17	377
NEW	FS20	10 1/2 Round	5.10mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17/25	377
NEW	FS21	10 1/2 Round	5.25mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17/25	377
NEW	FS60	10 1/2 Round	5.10mm	Chr, D@4, hang 6H	6 1/2 & 11	70/120/17	377
	GL00	7 1/4 x 8 1/4	2.94mm	DD, Swp	6 1/2 & 11 1/2	70/120/17	364

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
	GL10	7 1/4 x 8 1/4	2.71mm	D, Swp	6 1/2 & 11 1/2	70/120/17	364
	GL20	6 3/4 x 8	2.28mm		6 1/2 & 11 1/2	70/120	364
	GL30	6 3/4 x 8	2.28mm	Swp	6 1/2 & 11 1/2	70/120/17	364
	GM00	10 1/2 Round	2.94mm	DD, Swp	4 1/2 & 10 1/2	70/120/17	364
	GM10	10 1/2 Round	2.71mm	D, Swp	4 1/2 & 10 1/2	70/120/17	364
	GM10 @ 6	10 1/2 Round	2.71mm	D@6, Swp	4 1/2 & 10 1/2	70/120/17	364
NEW	GP00	12 Round	4.40mm	BIG Date,DTZ,Swp	4 & 11	70/120/17	371
	OS10	13 1/2 Round	4.13mm	D, Swp, 3-eye	2 1/2 & 9 1/2	70/120/17	399
NEW	OS11	13 1/2 Round	4.13mm	D, Swp, 2-eye	2 1/2 & 9 1/2	70/120/17	399
	OS20	13 1/2 Round	5.10mm	D, Swp, 3-eye	2 1/2 & 9 1/2	70/120/17	395
	OS30	13 1/2 Round	4.13mm	Swp, 3-eye	2 1/2 & 9 1/2	70/120/17	399
	OS60	13 1/2 Round	4.13mm	D, Swp, 3-eye	2 1/2 & 9 1/2	70/120/17	399
	OS80	13 1/2 Round	4.68mm	Chr, D, Swp, 3-eye	2 1/2 & 9 1/2	70/120/17	399
Disc.	OU30	10	4.10mm	EL, Swp	N/A	70/120/17	364
	T200	28.4 x 27.8	3.16mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399
	T205	28.4 x 27.8	3.16mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399
	T240	30.8 x 27.4	4.91mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399
	T250	30.8 x 27.4	4.91mm	Chr, Alm, Dig, Swp	3 & 9	70/120/17	399
	T485	27.7 x 23.0	3.50mm	Chr, Alm, Dig, Swp	3 1/2 & 11 1/2	70/120/17	399

RONDA

Disc.	313	11 1/2 Round	3.00mm	Swp	2 & 8	70/120/20	371
Disc.	315	11 1/2 Round	3.00mm	D, Swp	2 & 8	70/120/20	371
LIMITED	373	11 1/2 Round	3.75mm	Swp	2 & 8	90/150/20	395
Disc.	375	11 1/2 Round	3.75mm	D, Swp	2 & 8	90/150/20	395
Disc.	3975	11 1/2 Round	2.90mm	D, Swp	2 1/2 & 8 1/2	60/110/20	371
LIMITED	3977	11 1/2 Round	1.85mm	DD, Swp	2 1/2 & 8 1/2	60/110/20	371

	503	10 1/2 Round	3.00mm	Swp	2 & 8	70/120/20	371
	505	10 1/2 Round	3.00mm	D, Swp	2 & 8	70/120/20	371
	505 @ 6	11 1/2 Round	3.00mm	D@6, Swp	2 & 8	70/120/20	371
	507	10 1/2 Round	3.00mm	DD, Swp	2 & 8	70/120/20	371
	509	10 1/2 Round	3.00mm	BIG Date, Swp	2 & 8	70/120/20	371
	513	11 1/2 Round	3.00mm	Swp	2 & 8	70/120/20	371
	515	11 1/2 Round	3.00mm	D, Swp	2 & 8	70/120/20	371
	515 @ 6	11 1/2 Round	3.00mm	D@6, Swp	2 & 8	70/120/20	371
NEW	515.24H	11 1/2 Round	3.00mm	D, Swp, 24hr Hand	2 & 8	70/120/20	371
NEW	515.6 Sw	11 1/2 Round	3.00mm	Ht.#6, Luminex intchg	2 & 8	70/120/20	395
	517	11 1/2 Round	3.00mm	DD, Swp	2 & 8	70/120/20	371
	519	11 1/2 Round	3.00mm	BIG Date, Swp	2 & 8	70/120/20	371
	583	8 3/4 Round	3.00mm	Swp	5 & 11	70/120/20	362
	585	8 3/4 Round	3.00mm	D, Swp	5 & 11	70/120/20	362
	585 @ 6	8 3/4 Round	3.00mm	D@6, Swp	5 & 11	70/120/20	362

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
702	10 1/2 Round	2.50mm		2 & 8	70/120	371
703	10 1/2 Round	2.50mm	Swp	2 & 8	70/120/20	371
705	10 1/2 Round	2.50mm	D, Swp	2 & 8	70/120/20	371
705 @ 6	10 1/2 Round	2.50mm	D@6, Swp	2 & 8	70/120/20	371
NEW 705 Sw	10 1/2 Round	2.50mm	D, Swp, 5 jew Gold	2 & 8	70/120/20	371
706.2	10 1/2 Round	3.00mm	Chr, Swp, (5-Hand)	2 & 8	70/120/20	371
706.3	10 1/2 Round	3.00mm	Chr, Swp, (6-Hand)	2 & 8	70/120/20	371
708	10 1/2 Round	2.98mm	D, Mn, Swp	2 & 8	70/120/20	371
713	11 1/2 Round	2.55mm	Swp	2 & 8	70/120/20	371
715	11 1/2 Round	2.55mm	D, Swp	2 & 8	70/120/20	371
715 @ 6	11 1/2 Round	2.55mm	D@6, Swp	2 & 8	70/120/20	371
NEW 715 HC	11 1/2 Round	2.55mm	D, Swp, High Can Pin	2 & 8	70/120/20	371
NEW 715 Sw	11 1/2 Round	2.55mm	D, Swp, 5 jew Gold	2 & 8	70/120/20	371
NEW 715.6 LI Sw	11 1/2 Round	4.60mm	Ht.#6, Luminox intchg	2 & 8	70/120/20	CR2016
Disc. 726	12 Round	4.95mm	Chr, Swp	2 & 8	70/120/20	371
Disc. 732 - 1032	3 3/4 x 6	1.95mm		2 3/4 & 8	40/80	317
Disc. 732 HC	3 3/4 x 6	1.95mm	High Cannon Pinnion	2 3/4 & 8	40/80	317
751	5 1/2 x 6 3/4	2.50mm		6 1/2 & 11 1/2	70/120	379
751 HC	5 1/2 x 6 3/4	2.50mm	High Cannon Pinnion	6 1/2 & 11 1/2	70/120	379
751 Sw	5 1/2 x 6 3/4	2.50mm	4 jew, Gold plated	6 1/2 & 11 1/2	70/120	379
751E	5 1/2 x 6 3/4	2.50mm	4 jew, Gold plated	6 1/2 & 11 1/2	55/100	379
751E HC	5 1/2 x 6 3/4	2.50mm	4 jew, High Can Pin	6 1/2 & 11 1/2	55/100	379
753	5 1/2 x 6 3/4	2.50mm	Swp	6 1/2 & 11 1/2	70/120	379
NEW 753 HC	5 1/2 x 6 3/4	2.50mm	Swp, High Can Pin	6 1/2 & 11 1/2	70/120	379
762	6 3/4 x 8	2.50mm		3 1/2 & 8 1/2	70/120	364
762 HC	6 3/4 x 8	2.50mm	High Cannon Pinnion	3 1/2 & 8 1/2	70/120	364
762 Sw	6 3/4 x 8	2.50mm	4 jew, Gold plated	3 1/2 & 8 1/2	70/120	364
763	6 3/4 x 8	2.50mm	Swp	3 1/2 & 8 1/2	70/120/20	364
763 HC	6 3/4 x 8	2.50mm	Swp, High Can Pin	3 1/2 & 8 1/2	70/120/20	364
763 Sw	6 3/4 x 8	2.50mm	Swp, 5 jew, Gold	3 1/2 & 8 1/2	70/120/20	364
772	7 3/4 Round	2.50mm		4 & 11 1/2	70/120	364
773	7 3/4 Round	2.50mm	Swp	4 & 11 1/2	70/120/20	364
775	7 3/4 Round	2.50mm	D, Swp	4 & 11 1/2	70/120/20	364
775 @ 6	7 3/4 Round	2.50mm	D@6, Swp	4 & 11 1/2	70/120/20	364
NEW 775 Sw	7 3/4 Round	2.50mm	D, Swp, 5 jew Gold	4 & 11 1/2	70/120/20	364
783	8 3/4 Round	2.50mm	Swp	4 & 11	70/120/20	362
785	8 3/4 Round	2.50mm	D, Swp	4 & 11	70/120/20	362
785 @ 6	8 3/4 Round	2.50mm	D@6, Swp	4 & 11	70/120/20	362
NEW 785 HC	8 3/4 Round	2.50mm	Swp, High Can Pin	4 & 11	70/120/20	364
785 Sw	8 3/4 Round	2.50mm	D, Swp, 5 jew	4 & 11	70/120/20	362
788 @ 6	8 3/4 Round	2.98mm	D, Mn, Swp	4 & 11	70/120/20	362

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
1005	10 1/2 Round	1.90mm	D, Swp, (Eta 255.411)	2 & 8	70/120/20	341
1006	10 1/2 Round	1.90mm	D, (Eta 255.441)	2 & 8	70/120	341
1009	10 1/2 Round	1.90mm	D, Rmt Swp (Gnt)	2 & 8	70/120/20	341
1015	11 1/2 Round	1.90mm	D, Swp, (Eta 255.111)	2 1/2 & 8 1/2	70/120/20	341
1016	11 1/2 Round	1.90mm	D, (Eta 255.111)	2 1/2 & 8 1/2	70/120	341
1019	11 1/2 Round	1.90mm	D, Rmt Swp (Gnt)	2 1/2 & 8 1/2	70/120/20	341
1032 - 732	3 3/4 x 6	1.95mm		2 3/4 & 8	40/80	317
1032 HC	3 3/4 x 6	1.95mm	High Cannon Pinnion	2 3/4 & 8	40/80	317
NEW 1032 Sw	3 3/4 x 6	1.95mm	Swiss, Gold plated	2 3/4 & 8	40/80	317
1042	4 1/4 Round	2.90mm	Swiss, (Eta E01.001)	1 & 7	40/80	335
1042 Sw	4 1/4 Round	2.90mm	Swiss, Gold plated	1 & 7	40/80	335
1062	6 3/4 x 8	1.90mm		5 1/2 & 11 1/2	70/120/20	321
1063	6 3/4 x 8	1.90mm	Swp	5 1/2 & 11 1/2	70/120/20	321
1064	6 3/4 x 8	1.90mm	Remote Swp (Ldy)	5 1/2 & 11 1/2	70/120/20	321
1069	6 3/4 x 8	1.90mm	Remote Swp (Gnt)	5 1/2 & 11 1/2	70/120/20	321
NEW 4003.B Sw	12 1/2 Round	4.40mm	BIG D@12 , Swp	6 1/2 & 11 1/2	90/150/25	395
NEW 4120.B	12 1/2 Round	4.40mm	Chr, BIG D@6 , 2-eye	6 1/2 & 11 1/2	90/150/25	395
NEW 4220.B Sw	12 1/2 Round	4.40mm	Chr, BIG D@6 , 2-eye	6 1/2 & 11 1/2	90/150/25	395
NEW 5010.B Sw	12 1/2 Round	4.40mm	Chr, BIG D@12 , 1-eye	6 1/2 & 11 1/2	90/150/25	395
NEW 5030.D	12 1/2 Round	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395
NEW 5040.B Sw	12 1/2 Round	4.40mm	Chr, BIG D@12 , 3-eye	6 1/2 & 11 1/2	90/150/25	395
NEW 5040.D	12 1/2 Round	4.40mm	Chr, D@4, 3-eye	6 1/2 & 11 1/2	90/150/25	395
NEW 5050.B	12 1/2 Round	4.40mm	Chr, BIG D@6 , 3-eye	6 1/2 & 11 1/2	90/150/25	395
NEW 6003.B	11 1/2 Round	3.30mm	BIG D , Swp	1 1/2 & 6 1/2		373
NEW 6004.B	11 1/2 Round	3.30mm	BIG D@12 , 1-eye	1 1/2 & 6 1/2		373
NEW 6203.B Sw	11 1/2 Round	3.30mm	BIG D@12 , 1-eye	1 1/2 & 7 1/2	70/120/19	373

SE - Ebauche

308/31	8 3/4 Round	3.40mm	D, Swp	4 & 11	70/120/20	377
310/11	10 1/2 Round	3.40mm	Swp	2 & 8	70/120/20	397
310/31	10 1/2 Round	3.40mm	D, Swp	2 & 8	70/120/20	397
311/31	11 1/2 Round	3.40mm	D, Swp	2 & 8	70/120/20	397
682/11	6 3/4 x 8	2.75mm	Swp	3 1/2 & 8 1/2	60/110/20	362

SEIKO

1E20	3 1/4 Round	2.70mm		7 & 11 1/2	45/90	335
1F20	4 3/4 x 5 1/2	2.09mm		2 & 7	45/90	337
LIMITED 1N00	4 3/4 x 6 1/2	2.19mm		6 1/2 & 11 1/2	45/90	317
LIMITED 1N01	4 3/4 x 6 1/2	2.19mm	Sweep	6 1/2 & 11 1/2	65/110/18	317
Disc. 4N00	4 3/4 x 6 1/2	2.19mm		6 1/2 & 11 1/2	45/90	317
Disc. 4N01	4 3/4 x 6 1/2	2.19mm	Sweep	6 1/2 & 11 1/2	65/110/18	317
7N00 - V 700	6 3/4 x 8	2.10mm		6 1/2 & 12 1/2	65/110	321
7N01 - V 701	6 3/4 x 8	2.10mm	Swp	6 1/2 & 12 1/2	65/110/20	364

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
	7N32 - V 732	10 1/2	2.90mm	D, Swp	1 & 7	65/110/20	371
	7N33 - V 733	10 1/2	2.90mm	DD, Swp	1 & 7	65/110/20	371
	7N42 - V 742	11 1/2	2.90mm	D, Swp	1 & 7	65/110/20	371
	7N43 - V 743	11 1/2	2.90mm	DD, Swp	2 & 8	65/110/20	371
	7N82 - V 782	7 3/4	2.90mm	DD, Swp	5 1/2 & 12	45/90/20	364
	7N83 - V 783	7 3/4	2.90mm	DD, Swp	5 1/2 & 12	65/110/20	364
	7N89 - V 789	7 3/4	2.60mm	D	5 1/2 & 12	45/90	364
Disc.	7T32 - YM 52	12	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	395
Disc.	7T34	12	3.70mm	Chr, 3-eye	1 1/2 & 7 1/2	65/110/20	395
NEW	7T62	12	3.70mm	Chr, D, 3-eye	1 1/2 & 7 1/2	65/110/20	395

TIMEX

Disc.	M602	10 1/2 Round	3.23mm	D, Swp	2 & 8	70/120/20	395
Disc.	M603	10 1/2 Round	3.76mm	DD, Swp	2 & 8	70/120/20	395
Disc.	M653	5 1/2 x 6 3/4	3.18mm	Swp	5 & 11	70/120/20	377
	M902	10 1/2 Round	3.65mm	D, Swp	4 1/2 & 10	70/120/20	CR2016
	M902 @ 6	10 1/2 Round	3.65mm	D@6, Swp	4 1/2 & 10	70/120/20	CR2016
	M903	10 1/2 Round	4.15mm	DD, Swp	4 1/2 & 10	70/120/20	CR2016
	M904	13 1/2 Round	3.65mm	EL, Swp	5 & 11	70/120/20	CR2016
	M905	13 1/2 Round	3.65mm	EL, D, Swp	5 & 11	70/120/20	CR2016
LIMITED	M921	11 1/2 Round	6.00mm	EL, D@4, Min, Sec, 3-e	5 & 11	70/120/20	CR2016
LIMITED	M927	11 1/2 Round	6.00mm	D@4, Min, Sec, 3-eye	5 & 11	70/120/20	CR2016
	M953	5 1/2 x 6 3/4	3.65mm	Swp	4 1/2 & 10	70/120/20	CR1216
	M954	8 3/4 Round	3.07mm	EL, D, Swp	2 & 8	70/120/20	CR1216
	M955	8 3/4 Round	3.07mm	EL, Swp	2 & 8	70/120/20	CR1216
	M956	8 3/4 Round	3.07mm	EL, D, Swp	2 & 8	70/120/20	CR1216

MECHANICAL / AUTOMATIC

AUTO	DG2803	11 1/2 Round	5.30mm	DD, Swp, 17 Jew	4 1/2 & 10 1/2	100/150/17	Auto
AUTO	DG2812	13 Round	5.45mm	Day@12, D, Swp, 22J	2 & 8	100/150/17	Auto
AUTO	DG2813	11 1/2 Round	5.45mm	D, Swp, 17 Jew	5 1/2 & 11	100/150/17	Auto
LIMITED	ST6D	11 1/2 Round	6.00mm	D, Swp, 17 Jew, (Gnt)	5 1/2 & 11	85/135/20	Auto
LIMITED	ST6D-L	8 3/4 Round	5.80mm	D, Swp, 17 Jew, (Ldy)	4 & 9 1/2	85/135/20	Auto
LIMITED	Eta 2000-1	8 3/4 Round	3.60mm	D, Swp, 20 Jew	1 1/2 & 8 1/2	70/120/20	Auto
LIMITED	Eta 2671	7 3/4 Round	4.80mm	D, Swp, 25 Jew	2 1/2 & 8 1/2	70/120/20	Auto
LIMITED	Eta 2824-2	11 1/2 Round	4.65mm	D, Swp, 25 Jew	4 & 11	90/150/20	Auto
LIMITED	Eta 2834-2	13 Round	5.05mm	Day@12, D, Swp, 25J	4 & 10	90/150/25	Auto
LIMITED	Eta 2836-2	11 1/2 Round	5.05mm	DD, Swp, 25 Jew	4 & 10	90/150/25	Auto
LIMITED	Eta 2892-A2	11 1/2 Round	3.60mm	D, Swp, 21 Jew	2 1/2 & 8 1/2	90/150/25	Auto
LIMITED	Eta 7001	10 1/2 Round	2.50mm	Remote Swp, 17 Jew	5 1/2 & 11	80/130/25	Auto
LIMITED	Eta 7750	13 1/4 Round	7.90mm	DD, Swp, 25 Jew	1 & 7	120/200/25/18	Auto

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

	Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
AUTO	Hat YT 57	12	4.89mm	D, Swp, Auto (AGS)	3 1/2 & 10	65/110/20	Auto
AUTO	Hat YT 58	12	4.89mm	DD, Swp, Auto (AGS)	3 1/2 & 10	65/110/20	Auto
AUTO	Miy 8205	11 1/2 Round	5.67mm	DD, Swp, 21 Jew	5 1/2 & 10 1/2	100/165/17	Auto
AUTO	Miy 8215	11 1/2 Round	5.67mm	D, Swp, 21 Jew	5 1/2 & 10 1/2	100/165/17	Auto
NEW	Miy 8N24	11 1/2 Round	4.80mm	Swp, 21 Jew, Skeleton	5 1/2 & 10 1/2	100/150/17	Auto
LIMITED	Seiko 5M42	12 Round	4.30mm	D, Swp, Auto (AGS)	3 1/2 & 7, 5&11	65/110/20	Auto
LIMITED	Seiko 5M43	12 Round	4.30mm	DD, Swp, Auto (AGS)	3 1/2 & 7, 5&11	65/110/20	Auto
LIMITED	Seiko 5M62	12 Round	4.20mm	D, Swp, Auto (AGS)	5 & 11	65/110/20	Auto

OTHER

LIMITED	EB 701.310	11 1/2 Round	2.80mm	D, Swp	4 & 11	70/120/20	371
LIMITED	HP 6641	11 1/2 Round	3.90mm	D, Swp	2 1/2 & 8 1/2	90/150/22	395
LIMITED	PUW 900	6 3/4 x 8	2.50mm	Swp	3 1/2 & 8 1/2	60/110/18	362

CAPACITORS

	Battery #	Cross Reference
	CT295.28	621 8510, 8627
	CT295.29	MT920 0850, 0855, 0870, 0875, 0W50
	CT295.31	MT1620 9410, 9415, 9417, 9455
	CT295.33	MT621 8511, 8512, 8515, 8625, 8626, 8628
	CT295.38	MT920 C601, C605, C615
	CT295.41	MT616 A310, A315
	CT295.44	MT1620 A160, A270, C690
	CT295.51	MT621 B110, E000, E010, E030, E100, E110, E111, G430, G431, G432
	CT295.55	MT621 A114, A119, A134, A139, A234
	CT295.56	MT920 7871, 7876, 7878, B510, B515, B872, B873, B876, C651, C660, E712, E715, E760, E761, E810, E870
	CT295.60	MT616 B232, B236, B237, BP10
Disc.	CT295.61	MT516 B023, B080
	CT295.63	MT621 B230, B234
	CT295.66	MT616 G820
	CT295.67	MT416 G620, G670
	CT295.69	CTL920 G900, E210
	CT295.76	MT516 B023, B080
	SK3023.24R	MT920 7M22, 7M42, 7M45, V12x series
	SK3023.24X	MT920 5J21, 5J22
	SK3023.24Y	MT920 V14x series
	SK3023.44Z	TC920S 5M62, 5M63, 5M65
	SK3023.5mz	TC920S 5M22, 5M23, 5M42, 5M43, 3029.113

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
SK3027.29Y	MT616	V18x series				
SK3027.3mz	MT616	3M21, 3M22				
SK3027.4mz	MT616	4M21				

CIRCUITS

	251.262	13 1/4 Round	Circuit Board & Coil ONLY
	251.272	13 1/4 Round	Circuit Board & Coil ONLY
	255.441	10 1/2 Round	Circuit Board & Coil ONLY
	256.111	8 1/4 Round	Circuit Board & Coil ONLY
	280.002	8 1/4 Round	Circuit Board & Coil ONLY
NEW	282.001	5 1/2 x 8	Circuit Board & Coil ONLY
Disc.	562.001	5 1/2 x 6 3/4	Circuit Board & Coil ONLY
	562.101	5 1/2 x 6 3/4	Circuit Board & Coil ONLY
	901.001	5 1/2 x 6 3/4	Circuit Board & Coil ONLY
	955.112/412	10 1/2 Round	Circuit Board & Coil ONLY
	956.412	8 3/4 Round	Circuit Board & Coil ONLY
Disc.	959.001	9 Round	Circuit Board & Coil ONLY
	976.001	5 1/2 x 6 3/4	Circuit Board & Coil ONLY

DATE WHEELS

Fe 10031	10 1/2 Round	6 o'clock Date
Eta 251.262	13 1/2 Round	6 o'clock Date
Eta 256.111	8 1/4 Round	6 o'clock Date
Eta 955.112/4	11 1/2 Round	6 o'clock Date
Eta 955.132	11 1/2 Round	3 o'clock Date
Eta 955.412/4	10 1/2 Round	3 o'clock Date
Eta 956.112/4	7 3/4 Round	3 o'clock Date
Eta 956.112/4	7 3/4 Round	6 o'clock Date
Eta 956.412/4	8 3/4 Round	3 o'clock Date
Eta 956.412/4	8 3/4 Round	6 o'clock Date
Eta F03.111/A	7 3/4 Round	3 o'clock Date
Eta F04.111/A	8 3/4 Round	6 o'clock Date
Eta F06.111/A	11 1/2 Round	6 o'clock Date

HANDS

40 / 80	STICK Hands	YEL or WHT
45 / 90	STICK Hands	YEL or WHT
55 / 100	STICK Hands	YEL or WHT
60 / 110	STICK Hands	YEL or WHT
65 / 110	STICK Hands	YEL or WHT
70 / 120	STICK Hands	YEL or WHT
90 / 150	STICK Hands	YEL or WHT
.17 Sweep	STICK Hands	YEL or WHT
.18 Sweep	STICK Hands	YEL or WHT
.20 Sweep	STICK Hands	YEL or WHT
.25 Sweep	STICK Hands	YEL or WHT

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
------------	------------	-----------	-----------	-----------	-------	------

STEMS - ETA

401 1519	Eta F05.111/A, F06.111/A		TAP 10			
401 1520	Eta F03.111/A, F04.111/A		TAP 10			

STEMS - Hattori

0351 112	Y 480, Y 481, Y 482		TAP 10			
0351 173	VC 00, VC 01, VC 10, VC 11					
0351 177	VD 53B/57B/58B/59A, VS 32A/3JA/82A, VX 12E/32E/33E/3KE, VX 42E/44E/82E/83E/89E		TAP 10			
0351 178	VD 54A, VD 55A, VD 56A, VD 54B, VD 55B, VD 56B, VX 07E/08E, VX 50E, VX 51E		TAP 10			
0351 228	VB 20B, V 220B					
0351 332	VJ 22, VJ 23, VJ 24, VJ 32, VJ 33, VJ 34					
0351 333	VJ 20, VJ 21					
0351 704	VP 31, VP 32, VP 33, VP 44					
0351 807	VX 00, VX 01 YL 60A, YL 61A, 1F20, 1N00		TAP 13			
0351 819	VX 10A, VX 11A		TAP 10			
0351 892	VD 53B/57B/58B/59A, VS 32A/3JA/82A, VX 12E/32E/33E/3KE, VX 42E/44E/82E/83E/89E		TAP 11			
0354 122	PC 20A, PC 21A, PC 20S, PC 21S		TAP 10			
0354 130	PC 10A, PC 11A		TAP 10			
0354 300	PC 22A, PC 23A, PC 32A, PC 33A		TAP 10			

(TOP 50 Movements are Shaded Across)

Prices subject to change due to foreign currency fluctuations.

Movement #	Ligne Size	Thickness	Functions	Dial Feet	Hands	Cell
------------	------------	-----------	-----------	-----------	-------	------

STEMS - Hattori (cont)

0354 531	VX 18A/36A/38A/39A, VX 3FA/3GA/3HA/3JA		TAP 10			
0354 533	VX 50A, VX 51A					
0354 788	AL 20E, AL 21E, AL 35E, Y 120E, Y 121E, Y 121G, YR 67A					

STEMS - Miyota

065 379	Miyota 6Lxx & 6Mxx Series		TAP 10			
065 397	Miyota 4Txx & 4Uxx Series					
065 413	Miyota 5R21		TAP 12			
065 495	Miyota 9Txx & 9Uxx Series					
065 505	Miyota 1Lxx & 1Mxx Series Miyota 1Sxx series		TAP 10			
065 541	Miyota GL20, GL30		TAP 10			
065 543	Miyota GM00, GM10		TAP 10			
065 547	Miyota GL00, GL10		TAP 10			

STEMS - Ronda

3000 131	Ronda 702, 703, 705, 708, 772, 773, 774, 775, 778, 782, 783, 784, 785, 788		TAP 10			
3000 132	Ronda 751, 753, 762, 763		TAP 10			
3000 142	Ronda 1032, 732		TAP 10			
3000 155	Ronda 312, 313, 315, 712, 713, 715		TAP 10			
3000 160	Ronda 1062, 1063, 1064, 1069		TAP 10			
3000 164	Ronda 502, 503, 505, 507, 509 512, 513, 515, 517, 519		TAP 10			