



labanda

Servicing the **Watch & Jewellery** Industries

Labanda Pty Ltd Unit 2, 31 Black Street, MILTON QLD 4064

Tel: (07) 3876 7481 Fax: (07) 3368 3100 Adelaide: (08) 7221 2202 Melbourne: (03) 9038 8545
Perth: (08) 6363 5517 Sydney: (02) 8004 1626 Web: www.labanda.com.au Email: sales@labanda.com.au



About Labanda

Established in 1981 and with over 30 years experience, as a wholesale company Labanda is renowned for their exceptional service in the watch and jewellery industry.

Our Team takes pride in it's ability to successfully fill your orders in a prompt and proficient manner. We are committed in our work and carry out each job with speed and accuracy.

The release of our new catalogue collection is an example of Labanda's commitment to provide a superior selection of products used by professionals in both the watch and jewellery industries. With thousands of high quality, full sized photos, interchangeability lists, battery charts and much more, our new catalogue will help you with the majority of your watch needs.

Returns

We ensure every order is valued by our staff and is completed with precision and care. Please inspect your order upon receipt to ensure all items meet your standards.

Any returns should be in new condition, with the original packaging. Please supply a copy of the original invoice together with a description of the fault. Returns will only be accepted within 10 days of the invoice date. When shipping items to us please ensure the goods are carefully stored in a sturdy package.

Shipping

We ensure that your orders are carefully packaged. Packages are sent by, Express Post eParcel, eParcel, Toll Priority and Fastway Couriers.

Methods of Payment

Payment can be made in a number of convenient ways. We accept Visa, MasterCard, Direct Credit or Cheque to our account. Our website accepts secure online payments using a free PayPal account. A 30 day account can also be established with Labanda, subject to approval.



Contents



Movement and Diagram Explanation.....	4 - 5
Battery Charts.....	6 - 9
Accumulators.....	10 - 11
www.labanda.com.au.....	12
ETA Movements.....	13 - 22
French Ebauches Movements	23
Hattori Movements.....	24 - 37
ISA Movements.....	37 - 39
Miyota Movements	40 - 53
Ronda Movements	54 - 60
Swissebauches Movements	61
China Movements.....	62 - 69
Clock Movements.....	70
Hand Sizes.....	71 - 75
Movement Interchangeability	
Swiss Movements.....	76 - 81
Hattori Movements.....	82 - 83
Miyota/Citizen Movements.....	84 - 85
Stem Interchangeability	
ETA Stems	86
Ronda Stems.....	87
Hattori Stems.....	88
Miyota/Citizen Stems.....	89 - 92
Terms & Conditions	93

Online Ordering

- Go to our website at www.labanda.com.au
- Login or register details with website.
- Simply browse our extensive product range and add required quantities to shopping cart.
- When you have made your selections go to the online checkout to process your order.

Phone Orders

Local calls (9 am and 5 pm EST) to :

- Brisbane 07 3876 7481
- Sydney 02 8004 1626
- Melbourne 03 9038 8545
- Perth 08 6363 5517
- Adelaide 08 7221 2202

Tell us your name and the store you work at, the stock number and quantity you require and specify any special instructions.

Fax Orders

Fax 07 3368 3100 with your store details on the order.

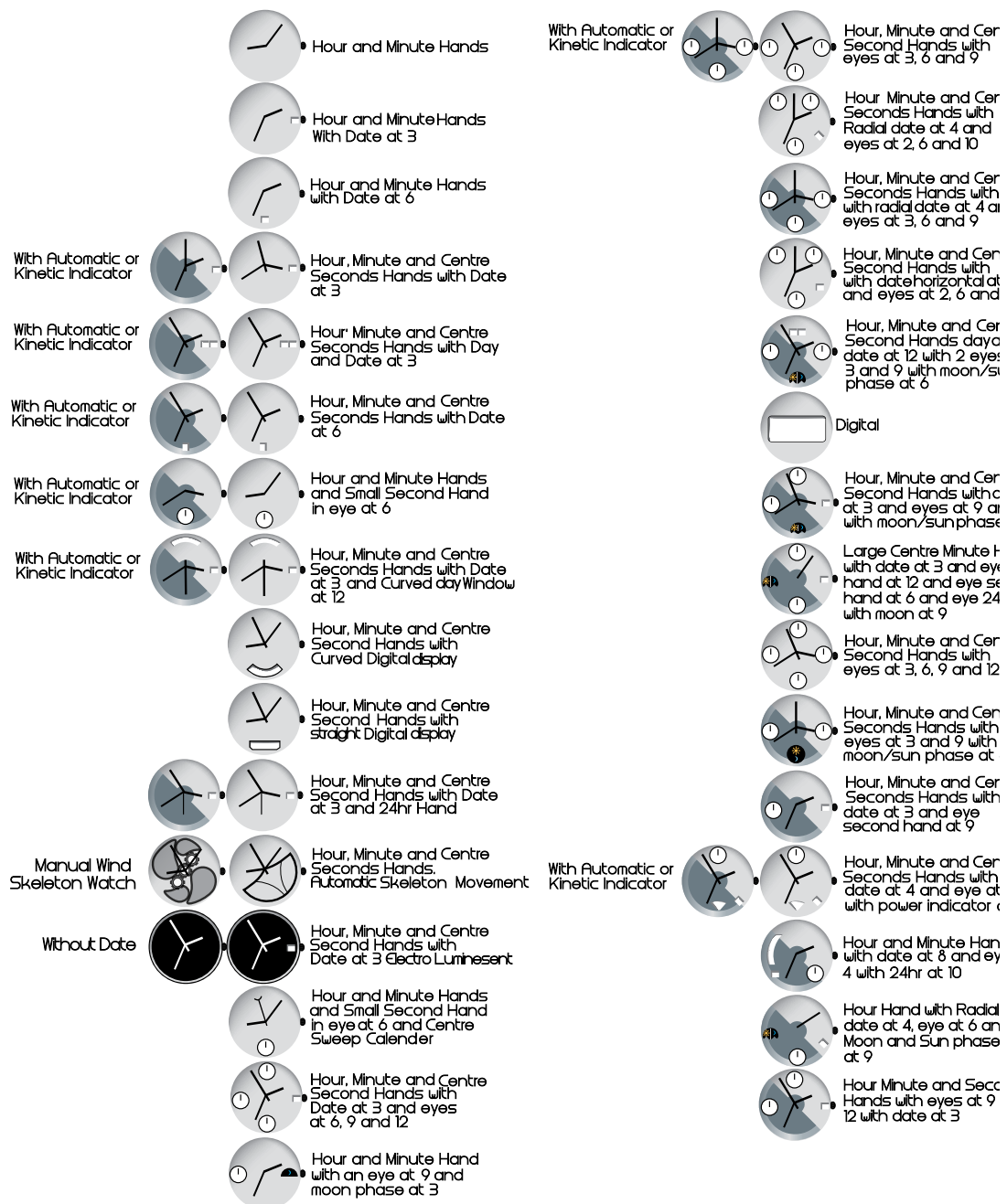
- Include stock numbers and quantity required.
- Specify any special instructions.
- Fax to 07 3368 3100

Email Orders

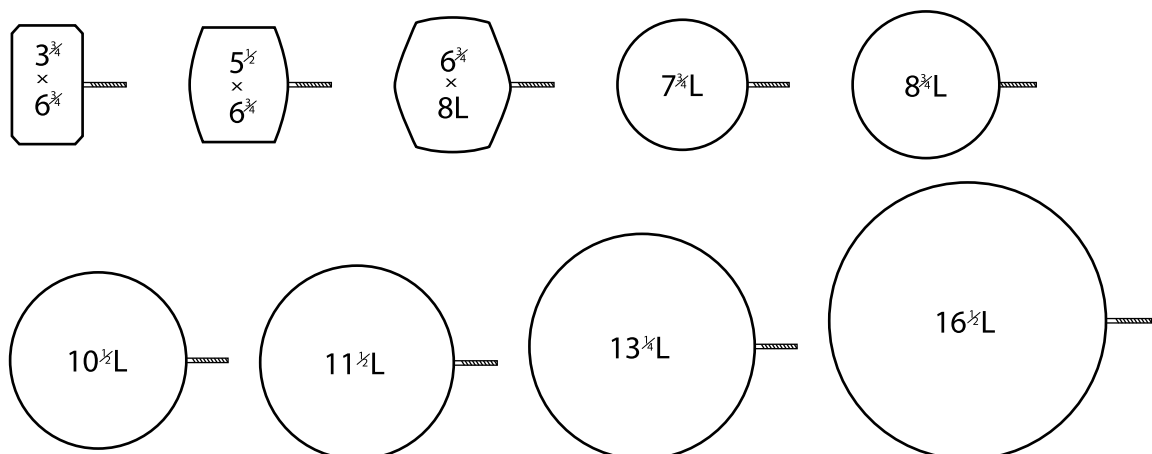
Email: sales@labanda.com.au

- Include in email your name and store details.
- State the stock number and quantity required.
- Specify any special instructions.
- Email to sales@labanda.com.au

Movement Diagrams




Common Movement Shapes



Movement Layout Explanation


Specifications Include: Diameter in both lignes and millimetres, height of the movement, battery type, stem number with kit reference and hand size including the hour, minute and second hand.

Back and Front Photo of Movement - to scale



Movement Name

RONDA 507



Size: 10½ L (23.30 mm)

Height: 3.00 mm

Power: SR920SW (1 Jewel)

Stem: Kit 641 Ronda #10 Tap: 0.90

Hand Size: 120/70/20 Code Black

Diagram of Basic Functions

Abbreviation Table

A/AK	Automatic/Auto-Kinetic	HCP	High Cannon Pinion
AL	Alarm	HD	Horizontal Date
Ana	Analog	LCD	Liquid crystal display
Ana/Digi	LCD Analog combo	M	Month
C	Crown	Min	Minute Hand
CHRO	Chrono stopwatch	Mn	Moon Phase
D	Date at 3	N/A	Not Available
D4	Date at 4	RD	Radial Date
D6	Date at 6	SCP	Short Cannon Pinion
DD	Day Date at 3	Sn/Mn	Sun/Moon Phase
DD6	Day at 3, Date at 6	SSH	Small second hand with distance from centre in mm
D12D3	Day at 12, Date at 3	Swiss	Made in Switzerland
D12D6	Day at 12, Date at 6	24h	24 Hour Hand
EL	Electro Luminescent	/G	Gold Plated
H	Hands	/S	Steel Plated

Common Movement Ligne Sizes to Millimetre Conversion

Lignes	mm
3¾ x 6¾	9.0 x 15.15
3¾ x 8¾	9.0 x 19.4
3¾ x 10	9.0 x 21.0
5½ x 6¾	13.0 x 15.15
6¾ x 8	15.3 x 17.8
7¾	17.2 round
8¾	18.2 round
8¾	19.4 round
10½	23.3 round
11½	25.6 round
12½	28.4 round
13¾	29.8 round
16½	36.6 round




























Batteries

We stock a large variety of Batteries. From Pen light to Silver Oxide and Lithium. Labanda is your one stop shop for batteries in the watch industry.



Silver Oxide Cell














BATTERY CHART

Battery	Conversion	Ratio 1:1	Diameter (mm)	Height (mm)	Voltage (v)	Capacity (mAh)
SR 416 SW	337		4.80	1.65	1.55	7.50
SR 421 SW	348		4.80	2.15	1.55	12.00
SR 512 SW	335		5.80	1.25	1.55	2.50
SR 516 SW	317		5.80	1.65	1.55	12.50
SR 521 SW	379		5.80	2.15	1.55	16.00
SR 527 SW	319		5.80	2.70	1.55	22.00
SR 616 SW	321		6.80	1.65	1.55	15.00
SR 621 SW	364		6.80	2.15	1.55	23.00
SR 626 SW	377		6.80	2.60	1.55	30.00
SR 712 SW	346		7.90	1.25	1.55	11.00
SR 714 SW	341		7.90	1.40	1.55	14.00
SR 716 SW	315		7.90	1.65	1.55	21.00
SR 721 SW	362		7.90	2.10	1.55	28.00
SR 726 SW	397		7.90	2.60	1.55	34.00
SR 731 SW	329		7.90	3.10	1.55	36.00
SR754SW	393		7.90	5.40	1.55	75.00
SR 916 SW	373		9.50	1.65	1.55	27.00
SR 920 SW	371		9.50	2.05	1.55	46.00
SR 927 SW	395		9.50	2.70	1.55	55.00
SR 936 SW	394		9.50	3.60	1.55	70.00
SR1116SW	366		11.60	1.65	1.55	29.00
SR 1120 SW	381		11.60	2.05	1.55	53.00
SR 1130 SW	390		11.60	3.05	1.55	80.00
SR1136SW	344		11.60	3.60	1.55	100.00
SR 41 SW	384		7.90	3.60	1.55	45.00
SR 43 SW	301		11.60	3.05	1.55	110.00
SR 44 SW	303		11.60	5.40	1.55	165.00

Recommended
Applications

Watch
Low Drain








SR621W	363		6.80	2.15	1.55	23.00
SR626W	376		6.80	2.60	1.55	30.00
SR 721 W	361		7.90	2.10	1.55	28.00
SR 726 W	369		7.90	2.60	1.55	34.00
SR 754 W	393		7.90	5.40	1.55	75.00
SR 920 W	370		9.50	2.05	1.55	44.00
SR 927 W	399		9.50	2.70	1.55	53.00
SR936W	380		9.50	3.60	1.55	70.00
SR 1120 W	391		11.60	2.05	1.55	53.00
SR 1130 W	389		11.60	3.05	1.55	80.00
SR 41 W	392		7.90	3.60	1.55	45.00
SR 43 W	386		11.60	3.05	1.55	120.00
SR 44 W	357		11.60	5.40	1.55	180.00

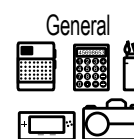
Watch
High Drain








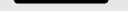

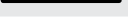










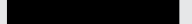
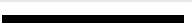

Micro Alkaline Cell

Battery	Ratio 1:1	Diameter (mm)	Height (mm)	Voltage (v)	Capacity (mAh)
LR 41		7.90	3.60	1.50	26.00
LR 43		11.60	4.20	1.50	90.00
LR 44		11.60	5.40	1.50	120.00
LR626		6.00	2.00	1.50	22.00
LR1120		11.60	2.05	1.50	33.00
LR1130		11.60	3.05	1.50	65.00

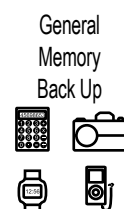
Recommended Applications



Lithium Manganese Dioxide Cell

Battery	Ratio 1:1	Diameter (mm)	Height (mm)	Voltage (v)	Capacity (mAh)
CR927		9.50	2.70	3	30.00
CR 1025		10.00	2.60	2.60	30.00
CR 1216		12.50	1.60	2.60	25.00
CR 1220		12.50	2.00	3.22	35.00
CR 1225		12.50	4.00	3	-
CR 1612		16.00	1.20	-	-
CR 1616		16.00	1.60	2.60	45.00
CR 1620		16.00	2.00	-	-
CR 1632		16.00	3.20	-	-
CR 2012		20.00	1.20	2.80	55.00
CR 2016		20.00	1.60	2.95	75.00
CR 2025		20.00	2.50	2.95	140.00
CR 2032		20.00	3.20	2.95	190.00
CR2320		23.00	2.00	3.00	110.00
CR 2325		22.80	2.50	2.92	165.00
CR2330		23.00	3.00	3.00	255.00
CR 2354		22.80	5.40	-	-
CR 2412		24.00	1.20	-	-
CR 2430		24.00	3.00	-	-
CR 2450		24.00	5.00	-	-
CR3032		30.00	3.20	3.00	500.00

Recommended Applications



BATTERY CHART

The above information has been volunteered from various sources within the industry. Labanda has not verified the accuracy of all the information in the above list and will not be held responsible for the validity of the information. Please feel free to contact us if you have any issues.



T-454

Plastic Tweezers are invaluable for replacing watch batteries.

Pen Light Battery

Battery	QTY	Diameter (mm)	Height (mm)	Voltage (v)	Interchangeabilities
10A	1 per Pack	10.00	21.60	9V	GP10A, L1022
11A	1 per Pack	10.00	16.00	6V	GP11A, MN11
23A	5 per Pack	10.00	22.00	12V	GP23A, EL12, VR22, V23GA, MN21
GP23A	5 per Pack	10.00	22.00	12V	23A, EL12, VR22, V23GA, MN21
25A - 29A	1 per Pack	7.70	21.40	9V	25A, GPA25, E96
27A	2 per Pack	8.00	28.80	12V	GP27A, MN27, 23-279
GP27A	5 per Pack	8.00	28.80	12V	27A, MN27, 23-279
AA Alkaline	4 per Pack	14.50	50.5	1.5V	E91, PC1604, AM3, GLR03A
AAA Alkaline	2 per Pack	10.20	44.1	1.5V	E92, PC2400, AM4, GLR03A
AAAA Alkaline	2 per Pack	8.30	42.50	1.5V	LR8D425, 25A, E96
C Size Alkaline	2 per Pack	25.40	49.5	1.5V	E93, PC1400, AM2
D Size Alkaline	2 per Pack	33.00	60.3	1.5V	E95, MN1300, 13A, AM1
9V RECT	1 per Pack	25.50	16.5 x 47.5	9V	522, PC1604, 6AM6
N Size Alkaline	2 per Pack	11.50	28	1.5V	E90, PC9100, 4001, RN-2, KN, AM5, GP50NH
N Size Extra Heavy Duty	2 per Pack	11.50	28	1.5V	E90, PC9100, 4001, RN-2, KN, AM5, GP50NH
4LR44	1 Per Pack	13.00	25.2	6V	476A, A544, V4 034PX, PX28A, L1325
CR 123 A	1 Per Pack	16.80	34.5	3V	DL123AP, DL123A, K123LA, CR17345, EL123AP
CR2	1 Per Pack	16.00	26.00	3V	-
CB-065					-
CB-099					-

Recommended Applications

General



Hearing Aid Cell

Battery	QTY	Diameter (mm)	Height (mm)	Voltage (v)	Interchangeabilities
Hearing Aid H10	6 per pack	5.80	3.55	1.4V	L10ZA, DA10N, DA10H, AC10-230E, AC10EH, P10, 10SA
Hearing Aid H13	6 per pack	7.80	5.40	1.4V	L13ZA, DA13H, DA13N, AC13E, AC13EZ, P13, 13SA
Hearing Aid H312	6 per pack	7.80	3.60	1.4V	L312ZA, DA312H, DA312N, AC312E, AC312EZ, P312, 312SA
Hearing Aid H675	6 per pack	11.60	5.40	1.4V	L675ZA, DA675H, DA675N, AC675E, AC675EZ, P675, 312SA

The above information has been volunteered from various sources within the industry. Labanda has not verified the accuracy of all the information in the above list and will not be held responsible for the validity of the information.

Please feel free to contact us if you have any issues.

Items displayed in blue text are supplied by Labanda



BATTERY STARTER KIT



WATCH BATTERY KIT

COMPLETE WATCH BATTERY STARTER KIT













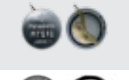






The all NEW Labanda watch battery starter kit presented in a 20 draw storage cabinet, covers 99.9% of watch batteries and brands offering everything you will need when getting started. With a complete battery range you can be sure to get the job done. Complete with a battery interchange cross reference chart, battery dividers, reordering list and promotional sign it caters from retail stores to kiosks, to the most advanced watchmakers this kit really is ideal for horological industry needs. Our product is factory fresh and priced competitively. You have the ability to make up to a 1000% return on your investment.

UPGRADE AT A SPECIAL PRICE THE DELUXE KIT

Along with the battery starter kit you have the option of taking the next step with the battery replacement tool kit, this includes; Battery tester, Case holder, Pocket case opener, Seiko type case opener, Spring bar tool, Plastic tweezers, 1.0mm Flat head screwdriver, 1.5mm Phillips head screwdriver and Battery sizing and cross reference chart. Created to go hand in hand with the battery starter kit these selection of tools have been put together to maximise business by completing the job from start to finish.



Please Note: Battery replacement tool kit is sold separately.

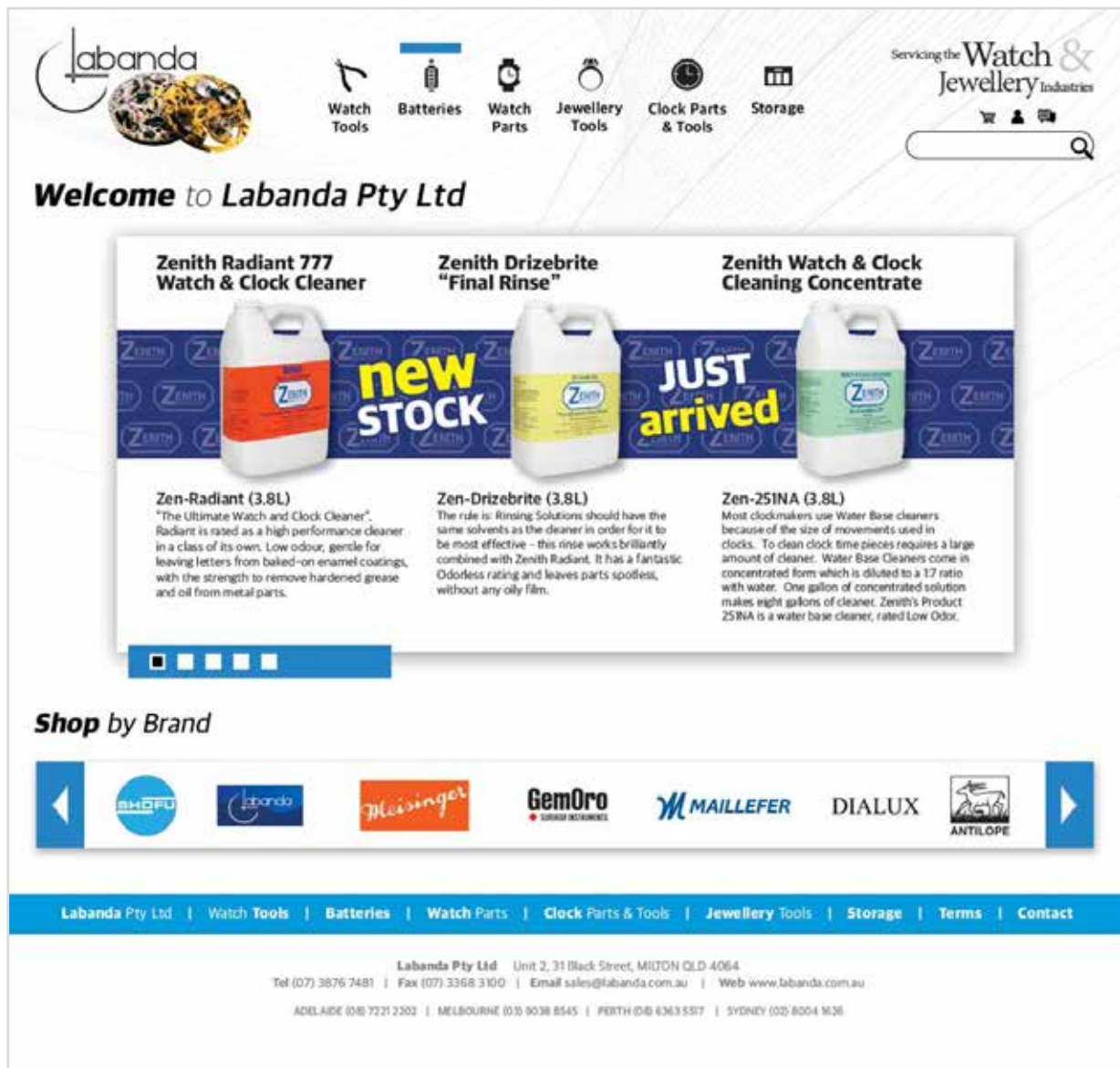
Brand	Accumulator Model	Size	For Movement Model					Ratio 1.1
CITIZEN	CT295.29	MT920	0850A	0855A	0870A	0875A		
CITIZEN	CT295.33	MT621A	8511A 8628A	8512A 8629A	8515A 8651A	862A	8626A	
CITIZEN	CT295.34	MT920	7820A	7870A	7872A	7875A	7877A	
CITIZEN	CT295.38	MT920	C601	C605	C615			
CITIZEN	CT295.40 (Disc) USE: 295.56	MT920	B740M	B741M	B745M	C650		
CITIZEN	CT295.41	MT616	A310A	A315A				
CITIZEN	CT295.44	MT1620	A160M					
CITIZEN	CT295.51	MT621	E000M E031M E111M G530G B110	E001M E068M E168M H500M	E010M E100M E410G H501M	E011M E101M G430M H570M	E030M E110M G431M H571M	
CITIZEN	CT295.55 (295.33, 295.37)	MT621A	F810M A234A	F910M A239A	A114A BP10	A119A 8S11	A134A A234	
CITIZEN	CT295.56 (295.40)	MT920A	7W71 7876A A730G B510Z B870M B910M E511G E716M E761N E810M E860M H412M	7821A 7878A A780G B515Z B872M B910N E710M E717M E765M E811M E865M H430M	7828A 7897A A784G B560M B873M C651 E771M E760M E766M E812M E870M H460M	7871A A710G A786G B800M B876M C660 E712M E760N E767M E816M H410M H461M	7873A A715G BR10 B810M B877M E510G E715M E761M E768M E817M H411M	
CITIZEN	CT 295.57 , (295.117)	MT920						
CITIZEN	CT 295.60 , (295.63)	MT621C	B230M	B232M	B236M	B237M	BP10	
CITIZEN	CT295.61 (295.71 & 295.46) Discontinued USE: 295.76	MT516C						
CITIZEN	CT295.63 (295.45)	MT621	B230M	B234M	B235M			
CITIZEN	CT295.66	MT616	G820M					
CITIZEN	CT295.67	MT416	G620M	G670M				
CITIZEN	CT295.69		G900					
CITIZEN	CT295.76	MT516	7810A A930G B030N 5030A	7811A A980G B031M	7812A B020M B033M	7815A B023M B080M	7817A B030M F780M	
CITIZEN	CT298.225	PAS920	5030A					

Brand	Accumulator Model	Size									
SEIKO	3023.4MZ USE: 3027.29R	MT616	4M21								
SEIKO	3023.5MZ	TC920S, MT920D	5M22A	5M23A	5M25A	5M42	5M43				
			5M54	5M47	YT57	YT58					
SEIKO	3023.24R	MT920	7M12A	7M42A							
SEIKO	3023.24T	MT920	7L22								
SEIKO	3023..24X	MT920	5J21A	5J22A	5J23A	5J32	7D48				
SEIKO	3023.24Y	MT920	5K22A	5K25A	5K2JA						
			V142A	V145A	V14JA	VS32					
SEIKO	3023.44Z	MT920	5M62	5M63	5M65						
											
SEIKO	3027.3MZ	MT616A	3M21A	3M22A	MT35	3M207					
SEIKO	3027.4MZ	MT616	4M21								
PULSAR	3027.26T		V110								
SEIKO	3027.26Y	MT516	1M20								
SEIKO	3027.29R	MT616	4M21								
SEIKO	3027.29Y		V185								
SEIKO	3027.49Z		3M62								
SEIKO	3029.008		8S21	8S23							
SEIKO	3029.110		7M22	7M45							
CASIO	CTL1025										
CASIO	CTL1616										
CASIO	SML2016										
CASIO	CTL920										
JAPAN	205911	MT920									
											
ETA	205111										

ACCUMULATORS

The above information has been volunteered from various sources within the industry. Labanda has not verified the accuracy of all the information in the above list and will not be held responsible for the validity of the information.
Please feel free to contact us if you have any issues.
Items displayed in blue text are supplied by Labanda




Visit www.labanda.com.au



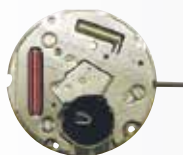
NEW WEBSITE COMING SOON

Discover the convenience of online ordering by visiting Labanda online. www.labanda.com.au is your one stop resource for the watch and jewellery industry online. View our entire catalogue with pictures, prices, and product information. You can then send your order right from your computer and pay via our secure payment option. Register today at www.labanda.com.au to receive your login details for access the members section of the site.



			ETA E01.001 Size: 4 $\frac{7}{8}$ L (11 mm) Height: 2.50 mm Power: SR516SW Stem: Tap: 0.90 mm Hand Size: 100/50 Code Red
			ETA E03.001 Size: 5 $\frac{1}{2}$ L x 6 $\frac{1}{4}$ L (13.00x15.15 mm) Height: 1.35 mm Power: SR512SW Stem: Tap: 0.90 mm Hand Size: 100/55 Code Red
			ETA E61.041 Size: 8 $\frac{1}{4}$ L (18.20 mm) Height: 1.95 mm Power: SR616SW Hand Size: 120/70/20 Code Black SUB = ETA 256.041
			ETA E61.111 Size: 8 $\frac{1}{4}$ L (18.20 mm) Height: 1.95 mm Power: SR616SW Hand Size: 120/70/20 Code Black SUB = ETA 256.111, 256.112
			ETA E63.041 Size: 10 $\frac{1}{2}$ L (23.70 mm) Height: 1.95 mm Power: SR920SW Hand Size: 120/70/20 Code Black SUB = ETA 255.441
			ETA E63.111 Size: 10 $\frac{1}{2}$ L (23.30 mm) Height: 1.95 mm Power: SR920SW Hand Size: 120/70/20 Code Black SUB = ETA 255.411, 255.412
			ETA E64.111 Size: 11 $\frac{1}{2}$ L (25.60 mm) Height: 1.95 mm Power: SR916SW Stem: ES-64.111 Tap: 0.90 mm Hand Size: 120/70/20 Code Black SUB = ETA 255.111, 255.112
			ETA F03.111 Size: 7 $\frac{3}{4}$ L (17.20 mm) Height: 2.50 mm Power: SR621SW Stem: ES-F03.111 Tap: 0.90 mm Hand Size: 120/70/20 Code Black SUB = ETA F03.11A
			ETA F03.111 D6 Size: 7 $\frac{3}{4}$ L (17.20 mm) Height: 2.50 mm Power: SR621SW Stem: ES-F03.111 Tap: 0.90 mm Hand Size: 120/70/20 Code Black
			ETA F03.11A Size: 7 $\frac{3}{4}$ L (17.20 mm) Height: 2.50 mm Power: SR621SW Stem: ES-F03.111 Tap: 0.90 mm Hand Size: 120/70/20 Code Black DISCONTINUED: Use ETA F03.111





ETA F04.11A



Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR621SW
Stem: ES-F03.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA F04.111 D6



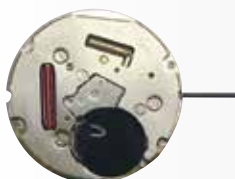
Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR621SW
Stem: ES-F03.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA F05.111



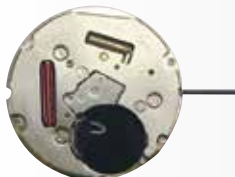
Size: 10½ L (23.30 mm)
Height: 2.50 mm
Power: SR920SW
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA F05.111 D6



Size: 10½ L (23.30 mm)
Height: 2.50 mm
Power: SR920SW
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
SUB = ETA F05.11A D6



ETA F05.11A D3



Size: 10½ L (23.30 mm)
Height: 2.50 mm
Power: SR920SW
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA F05.11A D6



Size: 10½ L (23.30 mm)
Height: 2.50 mm
Power: SR920SW
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
DISCONTINUED. Use ETA F05.111 D6
SUB = ISA 1198.103



ETA F06.111



Size: 11½ L (25.60 mm)
Height: 2.50 mm
Power: SR920SW
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
SUB = ISA 1198.103, ETA F06.11A



ETA F06.111 D6



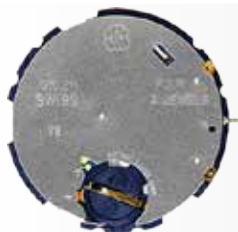
Size: 11½ L (25.60 mm)
Height: 2.50 mm
Power: SR920SW
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA F06.11A



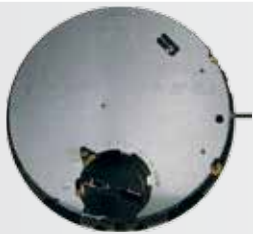
Size: 11½ L (25.60 mm)
Height: 2.50 mm
Power: SR920SW
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
DISCONTINUED: Use ETA F06.111



ETA G10.211 D3



Size: 13¾ L (29.80 mm)
Height: 5.12 mm
Power: SR936SW (4 Jewel)
Stem: ES-G10.211 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green
SUB = G10.212 D3



ETA G10.211 HD4



Size: 13¼ L (29.80 mm)
Height: 5.12 mm
Power: SR936SW (4 Jewel)
Stem: ES-G10.211 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green



ETA G10.211 RD4



Size: 13¼ L (29.80 mm)
Height: 5.12 mm
Power: SR936SW (4 Jewel)
Stem: ES-G10.211 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green
SUB = G10.212 RD4



ETA G10.711 HD4



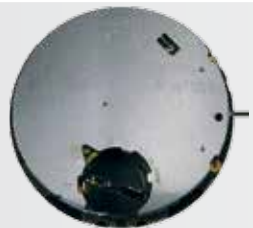
Size: 13¼ L (29.80 mm)
Height: 5.62 mm
Power: SR936SW (4 Jewel)
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green
DISCONTINUED: Use G10.712 HD4



ETA G10.711 RD4



Size: 13¼ L (29.80 mm)
Height: 5.62 mm
Power: SR936SW (4 Jewel)
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green
Use G10.712 RD4



ETA G10.71A D4



Size: 13¼ L (29.80 mm)
Height: 5.62 mm
Power: SR936SW (4 Jewel)
Stem: ES-G10.211 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green
DISCONTINUED: Use ETA G10.712 RD4



ETA G10.712 HD4



Size: 13¼ L (29.80 mm)
Height: 5.62 mm
Power: SR936SW (4 Jewel)
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green
SUB = G10.711 HD4



ETA G10.712 RD4



Size: 13¼ L (29.80 mm)
Height: 5.62 mm
Power: SR936SW (4 Jewel)
Stem: ES-F05.111 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green
SUB = G10.711 RD4



ETA G10.791 D4



Size: 13¼ L (29.80 mm)
Height: 5.94 mm
Power: SR936SW (4 Jewel)
Stem: ES-G10.211 Tap: 0.90 mm
Hand Size: 150/90/25/20 Code Green
DISCONTINUED. Use ETA G10.792 D4



ETA G15.211 HD4



Size: 10¼ L (23.30 mm)
Height: 5.25 mm
Power: SR936SW (6 Jewel)
Stem: ES-G15.211 Tap: 0.90 mm
Hand Size: 150/90/30/20 Code Green





ETA G15.211 RD4



Size: 10¼ L (23.30 mm)
Height: 5.25 mm
Power: SR936SW (6 Jewel)
Stem: ES-G15.211 Tap: 0.90 mm
Hand Size: 150/90/30/20 Code Green



ETA G15.261



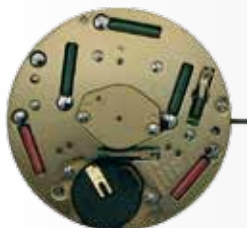
Size: 10½ L (23.30 mm)
Height: 5.25 mm
Power: SR936SW
Stem: ES-G15.211 Tap: 0.90 mm
Hand Size: 150/90/30



ETA 210.001



Size: 9 L (20.00 mm)
Height: 0.98 mm
Power: SR716SW
Stem: Tap: 0.90 mm
Hand Size: 100/50



ETA 251.242 D4



Size: 13¼ L (30.00 mm)
Height: 4.80 mm
Power: SR936W
Stem: ES-251.251 Tap: 0.90 mm
Hand Size: 200/150/30/80/20



ETA 251.262



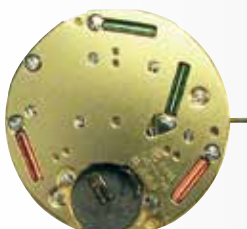
Size: 13¼ L (30.00 mm)
Height: 5.0 mm
Power: SR936SW
Stem: ES-251.251 Tap: 0.90 mm
Hand Size: 150/200/30/80/20
DISCONTINUED. Use ETA 251.264 RD4



ETA 251.264 RD4



Size: 13¼ L (30.00 mm)
Height: 5.0 mm
Power: SR936SW (27 Jewel)
Stem: ES-251.251 Tap: 0.90 mm
Hand Size: 150/200/30/80/20
SUB = ETA 251.262



ETA 251.272 D4H



Size: 13¼ L (30.00 mm)
Height: 4.60 mm
Power: SR936SW (22 Jewel)
Stem: ES-251.251 Tap: 0.90 mm
Hand Size: 200/150/80/20



ETA 251.272 D4R



Size: 13¼ L (30.00 mm)
Height: 4.60 mm
Power: SR936SW (22 Jewel)
Stem: ES-251.251 Tap: 0.90 mm
Hand Size: 200/150/80/20



ETA 251.471 D4



Size: 10½ L (23.30 mm)
Height: 4.70 mm
Power: SR936SW (23 Jewel)
Stem: ES-251.471 Tap: 0.90 mm
Hand Size: 150/90/30/20
DISCONTINUED. SUB = ETA 251.474



		ETA 251.474 RD4 	Size: 10½ L (23.30 mm) Height: 4.70 mm Power: SR936SW (23 Jewel) Stem: ES-251.471 Tap: 0.90 mm Hand Size: 150/90/30/20
		DISC ETA 255.111 DISC ETA 255.112 	Size: 11½ L (25.60 mm) Height: 1.95 mm Power: SR916SW (6 Jewel) Stem: ES-255.111 Tap: 0.90 mm Hand Size: 120/70/20 Code Black DISCONTINUED: Use ETA E64.111
		ETA 255.121 	Size: 11½ L (25.60 mm) Height: 2.45 mm Power: SR916SW (6 Jewel) Stem: ES-255.111 Tap: 0.90 mm Hand Size: 120/70/20 Code Black DISCONTINUED
		DISC ETA 255.411 	Size: 10½ L (23.30 mm) Height: 1.95 mm Power: SR521SW (6 Jewel) Stem: ES-255.111 Tap: 0.90 mm Hand Size: 120/70/20 Code Black DISCONTINUED: Use ETA E63.111
		DISC ETA 255.441 	Size: 10½ L (23.30 mm) Height: 1.95 mm Power: SR521SW (6 Jewel) Stem: ES-255.111 Tap: 0.90 mm Hand Size: 120/70 Code Black DISCONTINUED: Use ETA E63.041
		ETA 255.491 	Size: 10½ L (23.30 mm) Height: 2.85 mm Power: SR916SW (7 Jewel) Stem: ES-255.111 Tap: 0.90 mm Hand Size: 160/120/70/20 Code Black
		ETA 256.041 	Size: 8¼ L (18.20 mm) Height: 1.95mm Power: SR716SW Stem: ES-256.111 Tap: 0.90 mm Hand Size: 120/70 Code Black/White SUB = ETA E61.041
		ETA 256.111 	Size: 8¼ L (18.20 mm) Height: 1.95mm Power: SR716SW Stem: ES-256.111 Tap: 0.90 mm Hand Size: 120/70/20 Code Black
		ETA 2789.1 	Size: 11½L (25.60 mm) Height: 5.90mm Power: Automatic Stem: Tap: 0.90 mm Hand Size: 150/90/20 Code Green
		ETA 280.002 	Size: 3¼ x 6¾ L (9.00 x 15.15 mm) Height: 1.80 mm Power: SR616SW (5 Jewel) Stem: ES-280.001 Tap: 0.80 mm Hand Size: 100/55 Code Red



ETA 282.001



Size: 5½ X 8 L (13.00 X 17.80 mm)
Height: 1.20 mm
Power: SR712SW (13 Jewel)
Stem: ES-282.001 Tap: 0.80 mm
Hand Size: 100/55 Code Red



ETA 2824/2A



Size: 11½ L
Height: 4.60 mm
Power: Automatic
Stem: ES-2824
Hand Size: 150/90/25



ETA 2836/2



Size: 11½ L
Height: 5.05 mm
Power: Automatic
Stem: ES-2836
Hand Size: 150/90/25



ETA 2892-A2



Size: 11½ L
Height: 3.60 mm
Power: Automatic
Stem: ES-2892
Hand Size: 150/90/25



ETA 2892-A2 CHRONO



Size: 11½ L
Height: 3.60 mm
Power: Automatic
Stem: ES-2892
Hand Size: 150/90/25



ETA 2893-2/3A4



Size: 11½ L (25.6 mm)
Height: 4.10mm
Power: Automatic
Hand Size: 150/90/25



ETA 579.105



Size: 6¼ x 8 L (15.30 x 17.80 mm)
Height: 2.75 mm
Power: SR721SW (8 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 110/60/18
DISCONTINUED



ETA 6497-1



Size: 16½ L (37.00 mm)
Height: 4.5mm
Power: Automatic



ETA 7750



Size: 13¼ L (30.00 mm)
Height: 7.90 mm
Power: Automatic
Hand Size: 200/120/25/18
DISCONTINUED. USE CHINA 3LZF2



ETA 802.004



Size: 6¾ x 8 L (15.30 x 17.80 mm)
 Height: 2.95 mm
 Power: SR626SW (0 Jewel)
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70 Code Black or White
DISCONTINUED. SUB = 802.001, 802.002



ETA 802.105



Size: 6¾ x 8 L (15.30 x 17.80 mm)
 Height: 2.95 mm
 Power: SR626SW (0 Jewel)
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70/20 Code Black



ETA 803.112



Size: 8¾ L (19.40 mm)
 Height: 3.65 mm
 Power: SR626SW (0 Jewel)
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70/20 Code Black
SUB = 803.114



ETA 803.114 D6



Size: 8¾ L (19.40 mm)
 Height: 3.40 mm
 Power: SR626SW (0 Jewel)
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70/20 Code Black
SUB = ETA 803.111/112



ETA 803.124



Size: 8¾ L (19.40 mm)
 Height: 3.65 mm
 Power: SR626SW (0 Jewel)
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70/20 Code Black
SUB = ETA 803.121



ETA 804.114



Size: 10½ L (23.30 mm)
 Height: 3.40 mm
 Power: SR726SW (0 Jewel)
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70/20 Code Black
SUB = ETA 804.111/112



ETA 804.114 D6



Size: 10½ L (23.30 mm)
 Height: 3.40 mm
 Power: SR726SW (0 Jewel)
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70/20 Code Black
SUB = ETA 804.111/112



ETA 804.124



Size: 10½ L (23.30 mm)
 Height: 3.40 mm
 Power: SR726SW (0 Jewel)
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70/20 Code Black



ETA 805.114 D6



Size: 11½ L (25.60 mm)
 Height: 3.40 mm
 Power: SR726SW
 Stem: ES-803.111 Tap: 0.90 mm
 Hand Size: 120/70/20 Code Black
SUB = ETA 805.111/112



ETA 805.124



Size: 11½ L (25.60 mm)
Height: 3.65 mm
Power: SR726SW (0 Jewel)
Stem: ES-803.111 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
SUB = 805.122



ETA 901.001



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.20 mm
Power: SR616SW (3 Jewel)
Stem: ES-901.001 Tap: 0.90 mm
Hand Size: 120/70 Code Black or White
SUB = ETA 901.005



ETA 901.005



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.20 mm
Power: SR616SW (1 Jewel)
Stem: ES-901.005 Tap: 0.90 mm
Hand Size: 120/70 Code Black or White
DISCONTINUED: Use ETA 901.001



ETA 902.002



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.35 mm
Power: SR621SW (1 Jewel)
Stem: ES-902.XXX Tap: 0.90 mm
Hand Size: 120/70 Code Black or White
SUB = 902.005



ETA 902.005



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.35 mm
Power: SR621SW (1 Jewel)
Stem: ES-902.XXX Tap: 0.90 mm
Hand Size: 120/70 Code Black or White
DISCONTINUED: Use ETA 902.002



ETA 902.101



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.35 mm
Power: SR621SW (1 Jewel)
Stem: ES-902.XXX Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
SUB = 902.101



ETA 902.505



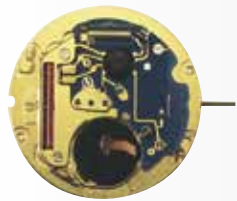
Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.90 mm
Power: SR621SW (1 Jewel)
Stem: ES-902.XXX Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
Equivalent: 902.501
 (Distance from Centre 5.0mm)



ETA 955.112



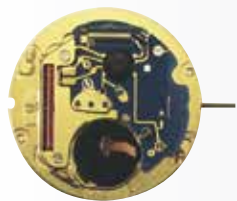
Size: 11½ L (25.60 mm)
Height: 2.50 mm
Power: SR920SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 955.112 D6



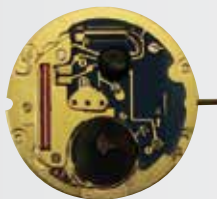
Size: 11½ L (25.60 mm)
Height: 2.50 mm
Power: SR920SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 955.112 2H



Size: 11½ L (25.60 mm)
Height: 3.00 mm
Power: SR920SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70 Code Black



ETA 955.122



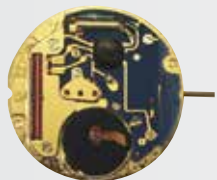
Size: 11½ L (25.60 mm)
Height: 3.00 mm
Power: SR920SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 955.412



Size: 10½ L (23.30 mm)
Height: 2.50 mm
Power: SR920SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 955.412 D6



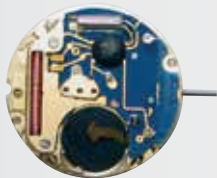
Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 955.412 2H



Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70 Code Black



ETA 955.422



Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 956.112



Size: 7¼ L (17.20 mm)
Height: 2.50 mm
Power: SR621SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 956.112 D6



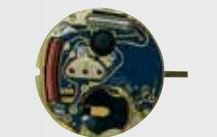
Size: 7¼ L (17.20 mm)
Height: 2.50 mm
Power: SR621SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 956.112 2H



Size: 7¼ L (17.20 mm)
Height: 2.50 mm
Power: SR621SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70 Code Black or White



ETA 956.122



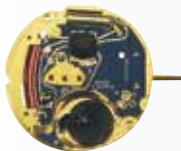
Size: 7¼ L (17.20 mm)
Height: 3.00 mm
Power: SR621SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 956.412



Size: 8¼ L (19.40 mm)
Height: 2.50 mm
Power: SR721SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 956.412 2H



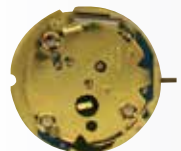
Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR721SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70 Code Black or White



ETA 956.412 D6



Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR721SW (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 956.612



Size: 8¾ L (19.40 mm)
Height: 4.50 mm
Power: CR1616 (Long Life) (7 Jewel)
Stem: ES-956.112 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 976.001



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 1.95 mm
Power: SR616SW (6 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 100/55 Code Red



ETA 980.106



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.20 mm
Power: SR516SW (7 Jewel)
Stem: ES-980.003 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ETA 980.108



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.20 mm
Power: SR516SW (7 Jewel)
Stem: ES-980.001 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
DISCONTINUED. Use 980.106



ETA 980.153



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.20 mm
Power: SR516SW (11 Jewel)
Stem: ES-980.001 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
 (Distance from Centre 4.25 mm)



ETA 980.163



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.20 mm
Power: SR516SW (15 Jewel)
Stem: ES-980.001 Tap: 0.90 mm
Hand Size: 120/70/20
 (Distance from Centre 6.25mm)



Peseux 7001



Size: 10½L (23.3mm)
Height: 2.50 mm
Power: Mechanical
Stem: Tap: 0.90mm



FE 5820



Size: 5½ x 6¼ L (13.00 x 15.15 mm)
Height: 3.21 mm
Power: SR521SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 100/55 Code Red
DISCONTINUED. CONVERSION PLATE AVAILABLE.

FE 5820 PLATE



Size: 5½ x 6¼ L (13.00 x 15.15 mm)
Height: 3.21 mm
FOR RONDA 751E.



FE 6120



Size: 6¼ x 8 L (15.30 x 17.80 mm)
Height: 2.55 mm
Power: SR621SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70 Code Black or White



FE 6130



Size: 6¼ x 8 L (15.30 x 17.80 mm)
Height: 2.55 mm
Power: SR621SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



FE 7021



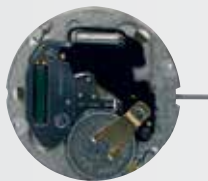
Size: 8¼ L (19.40 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



FE 70210



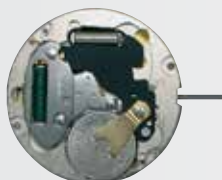
Size: 8¼ L (19.40 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
DISCONTINUED.



FE 7121



Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
DISCONTINUED. Use RONDA 705



FE 7122



Size: 10½ L (23.30 mm)
Height: 3.43 mm
Power: SR920SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
DISC. Use RONDA 705 or ETA 955.412



FE 7221



Size: 11½ L (25.60 mm)
Height: 3.20 mm
Power: SR920SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



AL32



Size: 10½ L (23.30 mm)
Height: 4.15mm
Power: SR626SW
Stem: 351-177 Tap: 0.90mm
Hand Size: 120/70/17 Code White



AL33



Size: 10½ L (23.30 mm)
Height: 4.15mm
Power: SR626SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



AL35



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.99 mm
Power: SR626SW
Stem: 354-788 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



AL55



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.99mm
Power: SR626SW
Stem: 354-788 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



AL82



Size: 6 x 8 L (15.30 x 17.80 mm)
Height: 4.15mm
Power: SR626SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



AL83



Size: 6 x 8 L (15.30 x 17.80 mm)
Height: 4.15mm
Power: SR626SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



NH05



Size: 7¾ L (17.20 mm)
Height: 5.92mm
Power: Automatic
Stem: 351-420
Hand Size: 110/65.6/18.7



NH06



Size: 7¾ L (17.20 mm)
Height: 5.92mm
Power: Automatic
Stem: 351-420
Hand Size: 110/65.6/18.7
DISCONTINUED



NH15



Size: 10½ L (21.30 mm)
Height: 6.01mm
Power: Automatic
Stem: 351-420
Hand Size: 110/65.6/18.7



NH16



Size: 10½ L (21.30 mm)
Height: 6.01mm
Power: Automatic
Stem: 351-420
Hand Size: 110/65.6/18.7



NH25



Size: 12 L (27.00mm)
Height: 5.32 mm
Power: Automatic
Stem: 351-261
Hand Size: 150.6/89.1/21.5



NH26



Size: 12 L (27.00mm)
Height: 5.32 mm
Power: Automatic
Stem: 351-261
Hand Size: 150.6/89.1/21.5
DISCONTINUED.



PC10



Size: 5½ x 6¾ L (13.00 x 15.55mm)
Height: 3.15 mm
Power: SR527SW
Stem: 354-130 Tap: 0.90 mm
Hand Size: 120/70 Code White



PC11



Size: 5½ x 6¾ L (13.00 x 15.55mm)
Height: 3.15 mm
Power: SR516SW
Stem: 354-130 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



PC20



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 3.15 mm
Power: SR626SW
Stem: 354-122 Tap: 0.90 mm
Hand Size: 120/70 Code White



PC21



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 3.15 mm
Power: SR626SW
Stem: 354-122 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



PC21AF



Size: 6¾ x 8 L (14.11 x 18.20 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 354-122 Tap: 0.90 mm
Hand Size: 120/70/17 Code White
High Cannon Pinion



PC22



Size: 6¾ x 8 L (14.11 x 18.20 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 354-300 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

SEIKO

PULSAR

S.EPSON





PC23



Size: 6¾ x 8 L (14.11 x 18.20 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 354-300 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



PC32



Size: 10½ L (22.00 x 22.60 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 354-300 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



PC33



Size: 10½ L (22.00 x 22.60 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 354-300 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



VB20



Size: 3¾ x 6¾ L (8.45 x 15.55 mm)
Height: 2.38 mm
Power: SR521SW
Stem: 351-228 Tap: 0.90 mm
Hand Size: 90/45 Code Orange



VC00



Size: 4¾ x 6½ L (10.80 x 14.50 mm)
Height: 2.38 mm
Power: SR521SW
Stem: 351-173 Tap: 0.90 mm
Hand Size: 110/65 Code Blue



VC01



Size: 4¾ x 6½ L (10.80 x 14.50 mm)
Height: 2.38 mm
Power: SR521SW
Stem: 351-173 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VC10



Size: 5½ x 6¾ L (13.00 x 15.55 mm)
Height: 2.38 mm
Power: SR521SW
Stem: 351-173 Tap: 0.90 mm
Hand Size: 110/65 Code Blue



VC11



Size: 5½ x 6¾ L (13.00 x 15.55 mm)
Height: 2.38 mm
Power: SR521SW
Stem: 351-173 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VD51



Size: 12¾ L (26.00 x 29.50 mm)
Height: 4.57 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20/20 Code Blue

SEIKO

PULSAR

S.EPSON



**VD53**

Size: 12¾ L (26.00 x 29.50 mm)
Height: 4.57mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20/20 Code Blue

**VD53 D6**

Size: 12¾ L (26.00 x 29.50 mm)
Height: 4.57mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20/20 Code Blue

**VD54**

Size: 12¾ L (26.00 x 29.50 mm)
Height: 3.97mm
Power: SR920SW
Stem: 351-178 Tap: 0.90 mm
Hand Size: 110/65/20

**VD55**

Size: 12¾ L (26.00 x 29.50 mm)
Height: 3.97mm
Power: SR920SW
Stem: 351-178 Tap: 0.90 mm
Hand Size: 110/65/20

**VD57B**

Size: 12¾ L (26.00 x 29.50 mm)
Height: 4.57 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20/20 Code Blue

**VD75A**

Size: 10½ L (21.30 mm)
Height: 3.45 mm
Power: SR626SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

**VD76**

Size: 10½ L (21.30 mm)
Height: 3.45 mm
Power: SR626SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

**VD77**

Size: 10½ L (21.30 mm)
Height: 3.45 mm
Power: SR626SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

**VD85**

Size: 10½ L (21.30 mm)
Height: 3.45 mm
Power: SR626SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



VD87



Size: 10½ L (21.30 mm)
Height: 3.45 mm
Power: SR626SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



VE00



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 1.99 mm
Power: SR616SW
Stem: Tap: 0.90 mm
Hand Size: 90/45 Code Orange



VJ12



Size: 8¾ L (19.40 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 351-332
Hand Size: 120/70/17 Code White



VJ20



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.28 mm
Power: SR621SW
Stem: 351-333 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



VJ21



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.28 mm
Power: SR621SW
Stem: 351-333 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



VJ22



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 351-332 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



VJ22 D6



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 351-332 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



VJ23



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.94 mm
Power: SR621SW
Stem: 351-332 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



VJ32



Size: 10½ L (21.30 mm)
Height: 2.26 mm
Power: SR621SW
Stem: 351-332 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

**VJ33**

Size: 10½ L (21.30 mm)
Height: 2.26 mm
Power: SR621SW
Stem: 351-332 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

**VJ42**

Size: 11½ L (23.50 x 26.40 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 351-332 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

**VJ52**

Size: 12½ L (23.50 x 26.40 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 351-332 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

**VJ76A**

Size: 11½ L (23.50 x 26.40 mm)
Height: 3.50 mm
Power: SR621SW
Stem: 351-001 Tap: 0.90 mm
Hand Size: 120/70/17 Code White

**VP44**

Size: 11½ L (23.50 x 26.40 mm)
Height: 2.98 mm
Power: SR920SW
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**VS32A**

Size: 10½ L (21.30 mm)
Height: 2.98 mm
Power: 3023.24Y
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue
Feature: Solar Power

**VX00**

Size: 4¾ x 6½ L (10.80 x 14.50 mm)
Height: 1.90 mm
Power: SR516SW
Stem: 351-807 Tap: 0.70 mm
Hand Size: 90/45 Code Orange

**VX01**

Size: 4¾ x 6½ L (10.80 x 14.50 mm)
Height: 2.30 mm
Power: SR521SW
Stem: 351-807 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**VX01-B2**

Size: 4¾ x 6½ L (10.80 x 14.50 mm)
Height: 2.30 mm
Power: SR521SW
Stem: 351-807 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue
High Pinion: 1.70 mm

SEIKO**PULSAR****S.EPSON****TMI**



VX10



Size: 5½ x 6¾ L (13.00 x 15.55 mm)
Height: 2.19 mm
Power: SR516SW
Stem: 351-819 Tap: 0.90 mm
Hand Size: 90/45 Code Orange



VX11



Size: 5½ x 6¾ L (13.00 x 15.55 mm)
Height: 2.49 mm
Power: SR521SW
Stem: 351-819 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX12



Size: 8¾ L (18.00 x 20.00 mm)
Height: 2.60 mm
Power: SR716SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX18



Size: 8¾ L (18.00 x 20.00 mm)
Height: 3.35 mm
Power: SR716SW
Stem: 354-530
Hand Size: 110/65/20 Code Blue



VX3H



Size: 10½ L (21.50 x 24.00 mm)
Height: 3.05 mm
Power: SR916SW (1 Jewel)
Stem: 354-531 Tap: 0.90 mm
Hand Size: 110/65/20/20 Code Blue



VX3J



Size: 10½ L (21.50 x 24.00 mm)
Height: 3.05 mm
Power: SR916SW (1 Jewel)
Stem: 354-531 Or 354-534
Hand Size: 110/65.8/20.6 Code Blue



VX3K



Size: 10½ L (21.50 x 24.00 mm)
Height: 2.62 mm
Power: SR920SW
Stem: 354-177, 351-577
Hand Size: 110/65 Code Blue



VX3L



Size: 10½ L (21.50 x 24.00 mm)
Height: 3.05 mm
Power: SR916SW
Stem: 354-531, 351-534
Hand Size: 110/65/20 Code Blue



VX3N



Size: 10½ L (21.50 x 24.00 mm)
Height: 3.05 mm
Power: SR920SW
Stem: 351-177, 351-577
Hand Size: 110/65/19.5 Code Blue



VX3P



Size: 10½ L (21.50 x 24.00 mm)
Height: 3.05 mm
Power: SR920SW
Stem: 351-177, 351-58x7
Hand Size: 110/65/19.5 Code Blue



VX3R



Size: 10½ L (21.50 x 24.00 mm)
Height: 3.05 mm
Power: SR920SW
Stem: 351-177, 351-577
Hand Size: 110/65/20 Code Blue



VX3S



Size: 10½ L (21.50 x 24.00 mm)
Height: 3.86 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX32E



Size: 10½ L (21.50 x 24.00 mm)
Height: 2.62 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX32E-D6



Size: 10½ L (21.50 x 24.00 mm)
Height: 2.62 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX33



Size: 10½ L (21.50 x 24.00 mm)
Height: 2.98 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX36



Size: 10½ L (23.3 mm)
Height: 3.05 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX42



Size: 11½ L (23.50 x 26.40 mm)
Height: 2.62 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX42 D6



Size: 11½ L (23.50 x 26.40 mm)
Height: 2.62 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue

SEIKO

PULSAR

S.EPSON





VX43



Size: 11½ L (23.50 x 26.40 mm)
Height: 2.92 mm
Power: SR916SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX44



Size: 11½ L (23.50 x 26.40 mm)
Height: 2.98 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX46



Size: 11½ L (23.50 x 26.40 mm)
Height: 3.49 mm
Power: SR920SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX50



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.16 mm
Power: SR616SW
Stem: 351-178 Tap: 0.90 mm
Hand Size: 110/65 Code Blue



VX51



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.30 mm
Power: SR616SW
Stem: 351-178 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX82



Size: 6¾ x 8 L (15.70 x 17.80 mm)
Height: 2.75 mm
Power: SR621SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX82 D6



Size: 6¾ x 8 L (15.70 x 17.80 mm)
Height: 2.75 mm
Power: SR621SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX83



Size: 6¾ x 8 L (15.70 x 17.80 mm)
Height: 3.11 mm
Power: SR621SW
Stem: 351-177 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



VX89



Size: 6¾ x 8 L (15.70 x 17.80 mm)
Height: 2.75 mm
Power: SR621SW
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65 Code Blue

SEIKO

PULSAR

S.EPSON





VX89 D6



Size: 6¾ x 8 L (15.70 x 17.80 mm)
Height: 2.75 mm
Power: SR621SW
Stem: 351-892 Tap:0.70 mm
Hand Size: 110/65 Code Blue



V021



Size: 13¼ L (29.00 mm)
Height: 4.10mm
Power: SR626SW
Stem: Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue
WHILE STOCKS LAST. DISCONTINUED.



V501



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.99 mm
Power: SR626SW
Stem: 354-786
Hand Size: 110/65/20 Code Blue
Standard Pinion: 1.43mm



V657.20



Size: 12¾ L (26.00 X 29.50 mm)
Height: 3.70 mm
Power: SR920W
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65/20/20 Code Blue



V810.10 V810.20



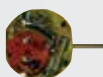
Size: 5½ x 6¾ L (13.10 x 15.60 mm)
Height: 3.00 mm
Power: SR527SW
Stem: 354-365 Tap: 0.80 mm
Hand Size: 110/65 Code Blue
Low Pinion: 810.10 Low Pinion
High Pinion: 810.20 High Pinion



V811



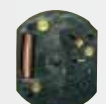
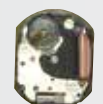
Size: 5½ x 6¾ L (13.10 x 15.60 mm)
Height: 3.00 mm
Power: SR527SW
Stem: 354-365 Tap:0.80 mm
Hand Size: 110/65/20 Code Blue



YL50



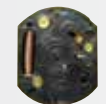
Size: 4¼ L (9.00 x 9.40 mm)
Height: 2.70 mm
Power: SR512SW (5 Jewel)
Stem: 354-930 Tap:0.60 mm
Hand Size: 90/45 Code Orange



YL60



Size: 4¾ x 5¾ L (10.80 x 13.50 mm)
Height: 2.09 mm
Power: SR416SW
Stem: 351-931 Tap:0.60 mm
Hand Size: 90/45 Code Orange



YL61



Size: 4¾ x 5¾ L (10.80 x 13.50 mm)
Height: 2.39 mm
Power: SR421SW
Stem: 351-807 Tap:0.60 mm
Hand Size: 110/65/20 Code Blue

SEIKO

PULSAR

S.EPSON





YM62



Size: 12L (27.60 mm)
Height: 3.11mm
Power: SR927W
Stem: 351-584 Tap: 0.90 mm
Hand Size: 110/60/20
SUB = 7T62



YM92



Size: 12 L (24.00 x 27.60 mm)
Height: 3.70 mm
Power: SR927SW
Stem: 351-584 Tap: 0.90 mm
Hand Size: 110/65/20/20 Code Blue



YT57



Size: 12 L (27.60 mm)
Height: 4.89 mm
Power: Kinetic
Stem: 351-652 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



YT58



Size: 12 L (27.60 mm)
Height: 4.89 mm
Power: Kinetic
Stem: 351-652 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



Y120



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.99 mm
Power: SR626SW
Stem: 354-788 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue



Y121 - AL21



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.99 mm
Power: SR626SW
Stem: 354-788 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue
Standard Pinion: 1.43mm



Y121 - AL21 E2



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.99 mm
Power: SR626SW
Stem: 354-788 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue
High Pinion: 2.51mm



Y121 - AL21 E3



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.99 mm
Power: SR626SW
Stem: 354-788 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue
High Pinion: 1.91mm



Y121 - AL21 E4



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.99 mm
Power: SR626SW
Stem: 354-788 Tap: 0.90 mm
Hand Size: 110/65/20 Code Blue
Cannon Pinion: 3.71mm

SEIKO

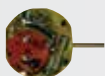
PULSAR

S.EPSON



**Y799**

Size: 6¾ x 8 L (22.70 x 24.20 mm)
Height: 3.52 mm
Power: SR626SW

**1E20**

Size: 4¼ L (9.00 x 9.40 mm)
Height: 2.70 mm
Power: SR512SW (5 Jewel)
Stem: 354-930 Tap: 0.60 mm
Hand Size: 90/45 Code Orange

**1F20**

Size: 4¼ x 5½ L (10.00 x 12.50 mm)
Height: 1.80 mm
Power: SR512SW
Stem: 351-807 Tap: 0.70 mm
Hand Size: 90/45 Code Orange

**1F21**

Size: 4¼ L
Height: 2.40 mm
Power: SR512SW
Stem: 351-807 Tap: 0.70 mm
Hand Size: 90/45 Code Orange

**1N00**

Size: 4¾ x 6½ L (10.80 x 14.50 mm)
Height: 1.90 mm
Power: SR516SW
Stem: 351-807 Tap: 0.70 mm
Hand Size: 90/45 Code Orange

**1N01**

Size: 4¾ x 6½ L (10.80 x 14.50 mm)
Height: 2.30 mm
Power: SR521SW
Stem: 351-807 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**2E20**

Size: 3¾ x 6¾ L (8.50 x 15.10 mm)
Height: 2.20 mm
Power: SR521SW
Stem: 351-207
Hand Size: 90/45 Code Orange

**5M42**

Size: 12 L (27.00 mm)
Height: 4.30 mm
Power: Kinetic 30235mz (6 Jewel)
Stem: 351-653 Tap: 0.80 mm
Hand Size: 110/65/20 Code Blue
DISCONTINUED

**5M43**

Size: 12 L (27.00 mm)
Height: 4.30 mm
Power: Kinetic 30235mz (6 Jewel)
Stem: 351-653 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue
DISCONTINUED

SEIKO**PULSAR****S.EPSON**

**7N00**

Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.10 mm
Power: SR621SW
Stem: 351-890 Tap: 0.70 mm
Hand Size: 110/65 Code Blue

**7N01**

Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.10 mm
Power: SR516SW
Stem: 351-890 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**7N32 D6**

Size: 10½ L (21.30 x 21.50 mm)
Height: 2.57 mm
Power: SR920SW
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**7N33**

Size: 10½ L (21.30 x 21.50 mm)
Height: 2.78 mm
Power: SR920SW (1 Jewel)
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**7N39**

Size: 10½ L (21.30 x 21.50 mm)
Height: 2.57 mm
Power: SR920SW (1 Jewel)
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65 Code Blue

**7N42**

Size: 11½ L (21.90 x 23.50 mm)
Height: 2.78 mm
Power: SR920SW (1 Jewel)
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**7N43**

Size: 11½ L (21.90 x 23.50 mm)
Height: 2.78 mm
Power: SR920SW (1 Jewel)
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**7N82**

Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.60 mm
Power: SR621SW
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

**7N83**

Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.60 mm
Power: SR621SW
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65/20 Code Blue

SEIKO

PULSAR

S.EPSON

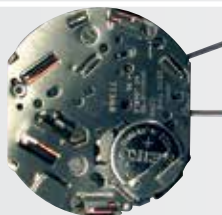




7N89



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.60 mm
Power: SR621SW (1 Jewel)
Stem: 351-892 Tap: 0.70 mm
Hand Size: 110/65 Code Blue



7T34



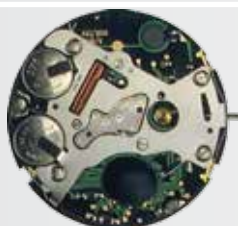
Size: 12 L (24 mm)
Height: 3.1 mm
Power: SR927SW
Stem: 351-580 Tap: 0.70 mm
Hand Size: 110/65/20/20 Code Blue
DISCONTINUED. Use HATTORI YM62.



ISA K63.101



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.80 mm
Power: SR626SW
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
SUB = 638.101



ISA K63.302



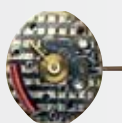
Size: 13 L (29.00 mm)
Height: 3.20 mm
Power: SR626SW
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
While stocks last



ISA K83.103



Size: 8¾ L (19.40 mm)
Height: 2.85 mm
Power: SR721SW
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ISA 257.130



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.50 mm
Power: SR616SW (2 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 100/55 Code Red



ISA 268.130



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.50 mm
Power: SR616SW
Stem: Tap: 0.90 mm
Hand Size: 100/55 Code Red
DISCONTINUED



ISA 307.103 (30)



Size: 10½ L (23.30 mm)
Height: 3.20 mm
Power: SR920SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
DISCONTINUED



ISA 317.103 (30)



Size: 11½ L (25.60 mm)
Height: 3.20 mm
Power: SR920SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ISA 338.103



Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR721SW
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ISA 369.101



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 3.00 mm
Power: SR626SW
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ISA 389.101 (11)



Size: 8¾ L (19.40 mm)
Height: 2.80 mm
Power: SR726SW (1 Jewel)
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ISA 389.103 (31)



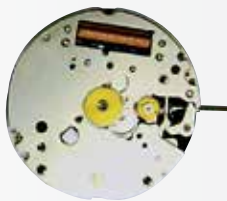
Size: 8¾ L (19.40 mm)
Height: 3.50 mm
Power: SR726SW
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



ISA 638.101



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 3.10 mm
Power: SR626SW
Stem: Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
USE K63-101



ISA 1198.101 (12)



Size: 11½ L (25.60 mm)
Height: 3.70 mm
Power: SR927SW
Stem: Tap: 0.90 mm
Hand Size: 150/90/20 Code Green
DISCONTINUED



ISA 1198.103 (32)



Size: 11½ L (25.60 mm)
Height: 3.70 mm
Power: SR927SW
Stem: Tap: 0.90 mm
Hand Size: 150/90/20 Code Green



ISA 1198.103 (32) D6



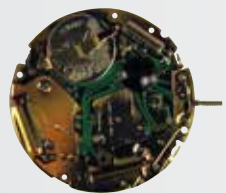
Size: 11½ L (25.60 mm)
Height: 3.70 mm
Power: SR927SW
Stem: Tap: 0.90 mm
Hand Size: 150/90/20 Code Green



ISA 1198.104 (42)



Size: 11½ L (25.60 mm)
Height: 4.00 mm
Power: SR927SW
Stem: Tap: 0.90 mm
Hand Size: 150/90/20 Code Green



ISA 8161.202



Size: 11½ L (25.60 mm)
Height: 3.7 mm
Power: SR927W
Stem: Tap: 0.90 mm
Hand Size: 150/90/20/16 Code Green
DISCONTINUED. Use ISA 8171-202



ISA 8162.220



Size: 11½ L (25.60 mm)
Height: 4.20 mm
Power: SR927W
Stem: Tap: 0.90 mm
Hand Size: 150/90/20/16 Code Green
DISCONTINUED. USE ISA 8172.220



ISA 8171.202



Size: 11½ L (25.60 mm)
Height: 3.70 mm
Power: SR927W
Stem: Tap: 0.90 mm
Hand Size: 150/90/20/16 Code Green



ISA 8172.220



Size: 11½ L (25.60 mm)
Height: 4.20 mm
Power: SR927W
Stem: Tap: 0.90 mm
Hand Size: 150/90/20/16 Code Green
SUB = ISA 8162.220



ISA 8174.220



Size: 11½ L (25.60 mm)
Height: 4.60 mm
Power: SR927SW
Stem: Tap: 0.90 mm
Hand Size: 150/90/20/16 Code Green



ISA 8272



Size: 11½ L (25.60 mm)
Height: 4.60 mm
Power: SR927W
Stem: Tap: 0.90 mm
Hand Size: 150/90/20/16 Code Green
TIDE FUNCTION



ISA 9232



Size: 10½ L (23.30 mm)
Height: 4.20mm
Power: SR920W
Stem: Tap: 0.90mm



ISA 9238.1970



Size: 10½ L (23.30 mm)
Height: 4.13mm
Power: SR920SW
Stem: Tap: 1.0mm
Hand Size: 150/90/20 Code Green



CITIZEN B023



Size: 16 mm x 14.9 mm
Height: 2.50 mm
Power: 295-76
Stem: 065-517 (065-991) Tap: 0.90mm



CITIZEN B033



Size: 16 mm x 14.9 mm
Height: 2.50 mm
Power: 295-76
Stem: 065-517 (065-991) Tap: 0.90mm
SUB = CITIZEN B035
DISCONTINUED



CITIZEN B035



Size: 16 mm x 14.9 mm
Height: 2.50 mm
Power: 295-76
Stem: 065-517 (065-991)
SUB = CITIZEN B033



CITIZEN E010



Size: 8 1/4 L (18.20 mm)
Height: 3.30 mm
Power: 295-51
Stem: 065-499 (065-505)
Hand Size: 120/70/20 Code Black
DISCONTINUED: Use CITIZEN E011



CITIZEN E011



Size: 8 1/4 L (18.20 mm)
Height: 3.30 mm
Power: 295-51
Stem: 065-499 (065-505)
Hand Size: 120/70/20 Code Black
SUB = CITIZEN E010



CITIZEN E031



Size: 8 1/4 L (18.20 mm)
Height: 2.83 mm
Power: 295-51
Stem: 065-499 (065-505)
Hand Size: 120/70/20 Code Black
SUB = CITIZEN E030



CITIZEN E101



Size: 23.7 mm x 22.1 mm
Height: 3.50 mm
Power: 295-51
Stem: 065-507



CITIZEN E111



Size: 23.7 mm x 22.1 mm
Height: 3.30 mm
Power: 295-51
Stem: 065-507
SUB = CITIZEN E110



CITIZEN E870



Size: 13 1/4 L (29.7 mm)
Height: 4.20 mm
Power: 295-56
Stem: 065-5220
Hand Size: 120/70/17 Code White
SUB = CITIZEN E110



MIYOTA FS00



Size: 10½ L (23.7 mm x 22.00mm)
Height: 4.13 mm
Power: SR626SW
Stem: 065-549/557
Hand Size: 120/70/17 Code White



MIYOTA FS01



Size: 10½ L (23.7 mm x 22.00mm)
Height: 4.28 mm
Power: SR626SW
Stem: 065-549/557
Hand Size: 120/70/17 Code White



MIYOTA FS20



Size: 10½ L (23.7 mm x 22mm)
Height: 5.10 mm
Power: SR626SW
Stem: 065-549/557
Hand Size: 120/70/17



MIYOTA FS21



Size: 10½ L (23.7 mm x 22mm)
Height: 5.25 mm
Power: SR626SW
Stem: 065-549/557
Hand Size: 120/70/17



MIYOTA FS60



Size: 10½ L (23.7 mm x 22mm)
Height: 5.10 mm
Power: SR626SW
Stem: 065-549 OR long 065-557 24mm
Hand Size: 120/70/17



MIYOTA GL00



Size: 6¾ x 8 L (16.10 x 18.20 mm)
Height: 2.94 mm
Power: SR621SW
Stem: 065-547 OR long 065-995 24mm
Hand Size: 120/70/17 Code White



MIYOTA GL10



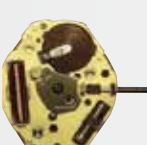
Size: 6¾ x 8 L (16.10 x 18.20 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 065-547 OR long 065-995 24mm
Hand Size: 120/70/17 Code White



MIYOTA GL20



Size: 6¾ x 8 L (16.10 x 18.20 mm)
Height: 2.28 mm
Power: SR621SW
Stem: 065-541 OR long 065-A09 24mm
Hand Size: 120/70 Code White



MIYOTA GL30



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 2.28 mm
Power: SR621SW
Stem: 065-541 OR long 065-A09 24mm
Hand Size: 120/70/17 Code White
SUB = MIYOTA 6L32



MIYOTA GM00



Size: 10½ L (23.3 mm)
Height: 2.94mm
Power: SR621SW
Stem: 065-543 OR long 065-995 24mm
Hand Size: 120/70/17 Code White

CITIZEN[®] MIYOTA



MIYOTA GM00 D6



Size: 10½ L (23.3 mm)
Height: 2.94mm
Power: SR621SW
Stem: 065-543 OR long 065-995 24mm
Hand Size: 120/70/17 Code White



MIYOTA GM10



Size: 10½ L (23.3 mm)
Height: 2.71mm
Power: SR621SW
Stem: 065-543 OR long 065-995 24mm
Hand Size: 120/70/17 Code White



MIYOTA GM10 RD4



Size: 10½ L (23.3 mm)
Height: 2.71mm
Power: SR621SW
Stem: 065-543 OR long 065-995 24mm
Hand Size: 120/70/17 Code White



MIYOTA GM10 HD4



Size: 10½ L (23.3 mm)
Height: 2.71mm
Power: SR621SW
Stem: 065-543 OR long 065-995 24mm
Hand Size: 120/70/17 Code White



MIYOTA GM10 D6



Size: 10½ L (23.3 mm)
Height: 2.71mm
Power: SR621SW
Stem: 065-543 OR long 065-995 24mm
Hand Size: 120/70/17 Code White



MIYOTA GM15 D6



Size: 10½ L (23.3 mm)
Height: 2.71mm
Power: SR621SW
Stem: 065-543 OR long 065-995 24mm
Hand Size: 120/70 Code White



MIYOTA GN10



Size: 8¾ L (19.40 mm)
Height: 2.71mm
Power: SR621SW
Stem: 065-547 OR long 065-995 24mm
Hand Size: 120/70/17 Code White



MIYOTA GN15



Size: 8¾ L (19.40 mm)
Height: 2.71mm
Power: SR621SW
Stem: 065-547 OR long 065-995 24mm
Hand Size: 120/70 Code White



MIYOTA GP10



Size: 12 L (27.00 mm)
Height: 4.40 mm
Power: SR920SW
Stem: 065-992 Tap: 0.90 mm
Hand Size: 120/70 Code White



MIYOTA GP11



Size: 12 L (27.00 mm)
Height: 4.40 mm
Power: SR920SW
Stem: 065-992 Tap: 0.90 mm
Hand Size: 120/70 Code White



MIYOTA JR10



Size: 12½ L (28.20 mm)
Height: 4.18 mm
Power: SR621SW
Stem: 065-505 OR long 065-508 23.9mm
Hand Size: 120/70/17 Code White



MIYOTA JS15



Size: 12½ L (28.20 mm)
Height: 4.30 mm
Power: SR621SW
Stem: 065-505
Hand Size: 120/70/17/26 Code White



MIYOTA JS25



Size: 12½ L (28.20 mm)
Height: 4.30 mm
Power: SR621SW
Stem: 065-505
Hand Size: 120/70/17/26 Code White



MIYOTA JS26 RD4



Size: 12½ L (28.20 mm)
Height: 4.30 mm
Power: SR621SW
Stem: 065-505
Hand Size: 120/70/17/26 Code White



MIYOTA OS10



Size: 13½ L (30.80 mm)
Height: 4.13 mm
Power: SR927SW
Stem: 065-453 Tap: 0.90 mm
065-553 (24mm/5.3mm thread)
065-557 (24mm/10mm thread)
Hand Size: 120/70/17/26 Code White



MIYOTA OS11



Size: 13½ L (30.80 mm)
Height: 4.13 mm
Power: SR927SW
Stem: 065-453 Tap: 0.90 mm
065-553 (24mm/5.3mm thread)
065-557 (24mm/10mm thread)
Hand Size: 120/70/17/26 Code White



MIYOTA OS20



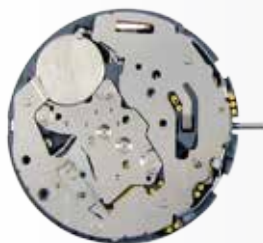
Size: 13½ L (30.80 mm)
Height: 5.10 mm
Power: SR927SW
Stem: 065-453 Tap: 0.90 mm
065-553 (24mm/5.3mm thread)
065-557 (24mm/10mm thread)
Hand Size: 120/70/17/26 Code White



MIYOTA OS21



Size: 13½ L (30.80 mm)
Height: 5.10 mm
Power: SR927SW
Stem: 065-453 Tap: 0.90 mm
065-553 (24mm/5.3mm thread)
065-557 (24mm/10mm thread)
Hand Size: 120/70/17 Code White



MIYOTA OS30



Size: 13½ L (30.80 mm)
Height: 4.13 mm
Power: SR927SW
Stem: 065-453 Tap: 0.90 mm
 065-553 (24mm/5.3mm thread)
 065-557 (24mm/10mm thread)
Hand Size: 120/70/17/26 Code White



MIYOTA OS60



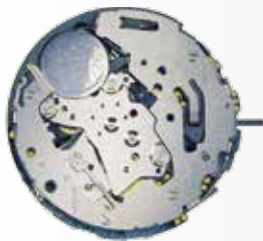
Size: 13½ L (30.80 mm)
Height: 4.13 mm
Power: SR927SW
Stem: 065-453 Tap: 0.90 mm
 065-553 (24mm/5.3mm thread)
 065-557 (24mm/10mm thread)
Hand Size: 120/70/17/26 Code White



MIYOTA OS62



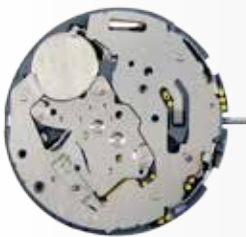
Size: 13½ L (30.80 mm)
Height: 4.13 mm
Power: SR927W
Stem: 065-453 Tap: 0.90 mm
 065-553 (24mm/5.3mm thread)
 065-557 (24mm/10mm thread)
Hand Size: 120/70/17/26 Code White



MIYOTA OS80



Size: 13½ L (30.80 mm)
Height: 4.58mm
Power: SR626SW
Stem: 065-453 Tap: 0.90 mm
 065-553 (24mm/5.3mm thread)
 065-557 (24mm/10mm thread)
Hand Size: 120/70/17 Code White



MIYOTA OS90



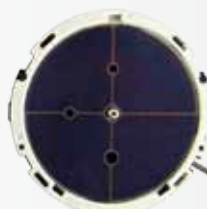
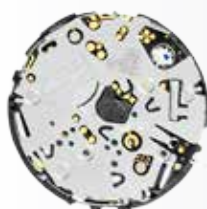
Size: 13½ L (30.80 mm)
Height: 4.13 mm
Power: SR927W
Stem: 065-453 Tap: 0.90 mm
 065-553 (24mm/5.3mm thread)
 065-557 (24mm/10mm thread)
Hand Size: 120/70/17 Code White



MIYOTA OU30



Size: 10½ L (23.30 mm)
Height: 3.60mm
Power: SR626SW
Stem: 065-466 Tap: 0.90 mm
Hand Size: 120/70/17 Code White
Feature: Electro - Luminescent



MIYOTA OW50



Size: 13½ L (30.50 mm)
Height: 5.10mm
Power: 295-29
Stem: 065-419
Hand Size: 120/70/17/30 Code White



MIYOTA T200



Size: 12½ L (28.40 mm)
Height: 3.16 mm
Power: SR927SW
Stem: 065-444 Tap: 0.90 mm
Hand Size: 120/70/17 Code White
DISCONTINUED



MIYOTA T201



Size: 12½ L (28.40 mm)
Height: 3.16 mm
Power: SR927SW
Stem: 065-444 Tap: 0.90 mm
Hand Size: 120/70/17 Code White
DISCONTINUED



MIYOTA T241



Size: 13½ L (30.80 mm)
Height: 4.91 mm
Power: SR927W
Stem: 065-444 Tap: 0.90mm
Hand Size: 120/70/17 Code White



MIYOTA T250



Size: 13½ L (30.80 mm)
Height: 4.91 mm
Power: SR927SW
Stem: 065-444 Tap: 0.90 mm
Hand Size: 120/70/17 Code White
DISCONTINUED



MIYOTA T270



Size: 13½ L (30.80 mm)
Height: 4.91 mm
Power: SR927W
Stem: 065-444 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



MIYOTA T480



Size: 10 x 12 L (23.30 x 27.70 mm)
Height: 4.80 mm
Power: SR927SW
Stem: 065-379 Tap: 0.90 mm
Hand Size: 120/70/17 Code White
DISCONTINUED



MIYOTA 1L02



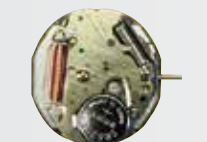
Size: 6¾ x 8 L (17.40 x 18.20 mm)
Height: 2.94 mm
Power: SR621SW
Stem: 065-505 Tap: 0.90mm
065-506 (21mm)
065-508 (24mm)
Hand Size: 120/70/17 Code White



MIYOTA 1L12



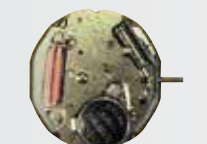
Size: 6¾ x 8 L (17.40 x 18.20 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 065-505 Tap: 0.90 mm
065-506 (21mm)
065-508 (24mm)
Hand Size: 120/70/17 Code White



MIYOTA 1L12 D6



Size: 6¾ x 8 L (17.40 x 18.20 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 065-505 Tap: 0.90 mm
065-506 (21mm)
065-508 (24mm)
Hand Size: 120/70/17 Code White



MIYOTA 1L15



Size: 6¾ x 8 L (17.40 x 18.20 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 065-505 Tap: 0.90 mm
065-506 (21mm)
065-508 (24mm)
Hand Size: 120/70 Code White or Black



MIYOTA 1L22



Size: 6¼ x 8 L (15.30 x 18.20 mm)
Height: 2.15 mm
Power: SR616SW
Stem: 065-477 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
Hand Size: 120/70 Code White or Black
Standard Pinion: 1.15mm



MIYOTA 1L26



Size: 6¼ x 8 L (15.30 x 18.20 mm)
Height: 2.15 mm
Power: SR616SW
Stem: 065-477 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
Hand Size: 120/70 Code White or Black
High Cannon Pinion: 1.60mm



MIYOTA 1L32



Size: 6¼ x 8 L (15.30 x 18.20 mm)
Height: 2.28 mm
Power: SR621SW
Stem: 065-477 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
Hand Size: 120/70/17 Code White



MIYOTA 1L40



Size: 6¼ x 8 L (15.30 x 18.20 mm)
Height: 2.93 mm
Power: SR621SW
Stem: 065-477 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
Hand Size: 120/70 Code White or Black



MIYOTA 1L45



Size: 6¼ x 8 L (15.30 x 18.20 mm)
Height: 2.93 mm
Power: SR621SW
Stem: 065-477 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
Hand Size: 120/70 Code White or Black



MIYOTA 1M02



Size: 10½ L (23.70 mm)
Height: 2.94 mm
Power: SR621SW
Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
Hand Size: 120/70/17 Code White



MIYOTA 1M12



Size: 10½ L (23.70 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
Hand Size: 120/70/17 Code White



MIYOTA 1M12 D6



Size: 10½ L (23.70 mm)
Height: 2.71 mm
Power: SR621SW
Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
Hand Size: 120/70/17 Code White



MIYOTA 1M15



Size: 10½ L (23.30 mm)
 Height: 2.71mm
 Power: SR621SW
 Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
 Hand Size: 120/70 Code White or Black



MIYOTA 1M50



Size: 10½ L (23.70 mm)
 Height: 2.94 mm
 Power: SR621SW
 Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
 Hand Size: 120/70/17 Code White



MIYOTA 1M52



Size: 10½ L (23.70 mm)
 Height: 2.94 mm
 Power: SR621SW
 Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
 Hand Size: 120/70/17 Code White
DISCONTINUED



MIYOTA 1N12



Size: 8¾ L (20.00 mm)
 Height: 2.58mm
 Power: SR616SW
 Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
 Hand Size: 120/70/17 Code White



MIYOTA 1N12 D6



Size: 8¾ L (20.00 mm)
 Height: 2.58mm
 Power: SR616SW
 Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
 Hand Size: 120/70/17 Code White



MIYOTA 1S02



Size: 11½ L (26.40 mm)
 Height: 3.07 mm
 Power: SR621SW
 Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
 Hand Size: 120/70/17 Code White



MIYOTA 1S12



Size: 11½ L (26.40 mm)
 Height: 2.71 mm
 Power: SR621SW
 Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
 Hand Size: 120/70/17 Code White



MIYOTA 1S13



Size: 11½ L (23.50 x 21.90 mm)
 Height: 2.71 mm
 Power: SR621SW
 Stem: 065-505 Tap: 0.90 mm
 065-506 (21mm)
 065-508 (24mm)
 Hand Size: 120/70/17 Code White



MIYOTA 2F00



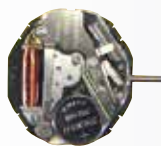
Size: 10½ L (21.50 x 23.70 mm)
 Height: 2.70 mm
 Power: SR920SW
 Stem: 065-507 065-501
 Hand Size: 120/70/17 Code White
 Equivalent: CIT 2500, MIYOTA 1M02



MIYOTA 2F10



Size: 10½ L (21.50 x 23.70 mm)
Height: 2.70 mm
Power: SR920SW
Stem: 065-507 065-501
Hand Size: 120/70/17 Code White
Equivalent: CIT 2510, MIYOTA 1M12



MIYOTA 2005



Size: 6¾ x 8 L (16.30 x 18.20 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
 065-371 (21mm)
 065-511 (24mm)
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2015



Size: 6¾ x 8 L (16.30 x 18.20 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
 065-371 (21mm)
 065-511 (24mm)
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2015 D6



Size: 6¾ x 8 L (16.30 x 18.20 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
 065-371 (21mm), 065-511 (24mm),
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2025



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 3.15 mm
Power: SR626SW
Stem: 065-468 Tap: 0.90 mm
 065-371 (21mm), 065-511 (24mm),
 065-994 (33.7mm)
Hand Size: 120/70 Code White or Black



MIYOTA 2035



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 3.15 mm
Power: SR626SW
Stem: 065-468 Tap: 0.90 mm
 065-371 (21mm), 065-511 (24mm),
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2036



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 3.15 mm
Power: SR626SW
Stem: 065-468 Tap: 0.90 mm
 065-371 (21mm), 065-511 (24mm),
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White
High Cannon Pinion: 2.1mm



MIYOTA 2039



Size: 6¾ x 8 L (15.30 x 18.20 mm)
Height: 3.15 mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
 065-371 (21mm), 065-511 (24mm),
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White
High Cannon Pinion: 2.3mm



MIYOTA 2105



Size: 10½ L (23.70 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
 065-371 (21mm), 065-511 (24mm),
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2115



Size: 10½ L (23.70 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
 065-371 (21mm), 065-511 (24mm),
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2115 D6



Size: 10½ L (23.70 mm)
Height: 4.15 mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm,
 065-371 (21mm), 065-511 (24mm),
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2305



Size: 11½ L (23.5 x 23.5 mm)
Height: 4.15mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
 065-371 (21mm)
 065-511 (24mm)
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2315



Size: 11½ L (23.5 x 23.5 mm)
Height: 4.15mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
 065-371 (21mm), 065-511 (24mm)
 065-994 (33.7mm)
Hand Size: 120/70/17 Code White



MIYOTA 2405



Size: 11½ L (23.5 x 23.5 mm)
Height: 4.15mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



MIYOTA 2415



Size: 13½ L (30.80 mm)
Height: 4.35mm
Power: SR626SW
Stem: 065-299 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



CITIZEN 2510



Size: 10½ L (21.5 x 23.7mm)
Height: 2.7mm
Power: SR920SW
Stem: 065-507 065-501
Hand Size: 120/70/17 Code White
MOVEMENT DOES NOT INCLUDE STEM



MIYOTA 5R21



Size: 3¼ x 6 L (9.00 x 13.20 mm)
Height: 1.9mm
Power: SR416SW
Stem: 065-413 Tap: 0.90 mm
 065-427 (15.32mm)
 065-462 (18.82mm)
Hand Size: 80/40



MIYOTA 5R22



Size: 3¼ x 6 L (9.00 x 13.20 mm)
Height: 1.9mm
Power: SR416SW
Stem: 065-413 Tap: 0.90 mm
 065-427 (15.32mm)
 065-462 (18.82mm)
Hand Size: 80/40
High Canon Pinion



MIYOTA 5R32



Size: 3¼ x 6 L (9.00 x 13.20 mm)
Height: 2 mm
Power: SR416SW
Stem: 065-413 Tap: 0.90 mm
 065-427 (15.32mm)
 065-462 (18.82mm)
Hand Size: 100/65/17 Code Purple



MIYOTA 5Y20



Size: 5½ x 6¼ L (13.00 x 15.75mm)
Height: 2.54 mm
Power: SR521SW
Stem: 065-403 Tap: 0.90 mm
Hand Size: 100/65 Code Purple



MIYOTA 5Y30



Size: 5½ x 6¼ L (13.00 x 15.75mm)
Height: 2.54 mm
Power: SR521SW
Stem: 065-403 Tap: 0.90 mm
Hand Size: 100/65/17 Code Purple



CITIZEN 5500



Size: 10½ L (23.70 mm)
Height: 3.3mm
Power: SR920SW
Stem: 065-407 / 065-173
Hand Size: 120/70/17 Code White
DOES NOT INCLUDE STEM OR DAY RING



CITIZEN 5510



Size: 10½ L (23.70 mm)
Height: 3.3mm
Power: SR920SW
Stem: 065-407 / 065-173
Hand Size: 120/70/17 Code White
MOVEMENT DOES NOT INCLUDE STEM



MIYOTA 6L02



Size: 6¾ x 8 L (17.10 x 18.20 mm)
Height: 3.30 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
Hand Size: 120/70/17 Code White



MIYOTA 6L12



Size: 6¾ x 8 L (17.10 x 18.20 mm)
Height: 3.07 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
Hand Size: 120/70/17 Code White
DISCONTINUED. USE MIYOTA 1L12



MIYOTA 6L12 D6



Size: 6¾ x 8 L (17.10 x 18.20 mm)
Height: 3.07 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
Hand Size: 120/70/17 Code White
DISCONTINUED. USE MIYOTA 1L12 D6



MIYOTA 6L22



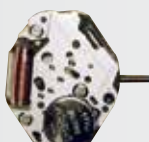
Size: 6¾ x 8 L (15.30 x 18.20 mm)
 Height: 2.55 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 Hand Size: 120/70 Code White
DISCONTINUED: USE MIYOTA 1L22



MIYOTA 6L32



Size: 6¾ x 8 L (15.30 x 18.20 mm)
 Height: 2.55 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 Hand Size: 120/70/17 Code White
DISCONTINUED. USE MIYOTA GL30



MIYOTA 6L40



Size: 6¾ x 8 L (15.30 x 18.20 mm)
 Height: 3.20 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 Hand Size: 120/70/17 Code White
 (Distance from Centre 5.1mm)

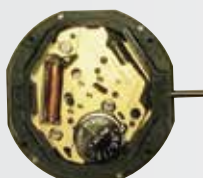


MIYOTA 6L45



Size: 6¾ x 8 L (15.30 x 18.20 mm)
 Height: 3.20 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 Hand Size: 120/70/17 Code White
 (Distance from Centre 6.7mm)

DISCONTINUED.



MIYOTA 6M02



Size: 10½ L (23.70 mm)
 Height: 3.30 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 Hand Size: 120/70/17 Code White
SUB = MIYOTA 1M02



MIYOTA 6M12



Size: 10½ L (23.70 mm)
 Height: 3.30 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
 Hand Size: 120/70/17 Code White
DISCONTINUED. USE MIYOTA 1M12



MIYOTA 6M12 D6



Size: 10½ L (23.70 mm)
 Height: 3.30 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
 Hand Size: 120/70/17 Code White
DISCONTINUED. USE MIYOTA 1M12 D6



MIYOTA 6M17



Size: 10½ L (23.70 mm)
 Height: 3.30 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
 Hand Size: 120/70/17 Code White



MIYOTA 6M50



Size: 11½ L (26.40 mm)
 Height: 3.50 mm
 Power: SR621SW
 Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
 Hand Size: 120/70/17 Code White

CITIZEN miyOTA



MIYOTA 6M53



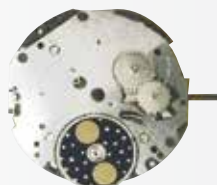
Size: 10½ L (23.70 mm)
Height: 3.30mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
Hand Size: 120/70/17 Code White



MIYOTA 6N10



Size: 13 L (28.80 mm)
Height: 4.30 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
Hand Size: 120/70/17 Code White
Feature: Electro-Luminescent



MIYOTA 6P20



Size: 10½ L (23.70 mm)
Height: 3.45 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
Hand Size: 120/70/17/17 Code White



MIYOTA 6P23



Size: 10½ L (23.70 mm)
Height: 3.45 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
Hand Size: 120/70/17 Code White



MIYOTA 6P27



Size: 10½ L (23.70 mm)
Height: 3.45 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
Hand Size: 120/70/17 Code White



MIYOTA 6P29



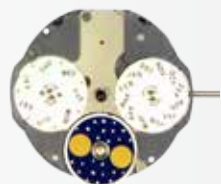
Size: 10½ L (23.30 mm)
Height: 3.45 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
Hand Size: 120/70/17 Code White



MIYOTA 6P73



Size: 10½ L (23.70 mm)
Height: 3.45 mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
Hand Size: 120/70/17 Code White



MIYOTA 6P80



Size: 10½ L (23.70 mm)
Height: 3.85mm
Power: SR621SW
Stem: 065-379 Tap: 0.90 mm
 065-407 (20.985mm)
 065-426 (23.985mm)
Hand Size: 120/70/17 Code White



MIYOTA 6S20



Size: 15 L (34.60 mm)
Height: 4.90 mm
Power: SR927W
Stem: 065-A13
Hand Size: 120/70/17 Code White



MIYOTA 8205



Size: 11½ L (25.60 mm)
Height: 5.67 mm
Power: Automatic 21 Jewel
Stem: 065-212
 065-A06 (24mm)
Hand Size: 152/100/17 Code Navy



MIYOTA 8215



Size: 11½ L (25.60 mm)
Height: 5.67 mm
Power: Automatic 21 Jewel
Stem: 065-212
 065-A06 (24mm)
Hand Size: 152/100/17 Code Navy



MIYOTA 8N33/S



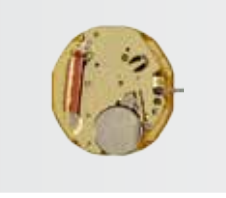
Size: 11½ L (25.60 mm)
Height: 4.47 mm
Power: Manual
Stem: 065-212
 065-A06 (24mm)
Hand Size: 152/100/17 Code Navy



MIYOTA 8N33/G



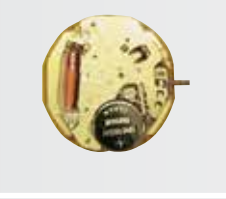
Size: 11½ L (25.60 mm)
Height: 4.47 mm
Power: Manual
Stem: 065-212
 065-A06 (24mm)
Hand Size: 152/100/17 Code Navy



MIYOTA 9T13 D6



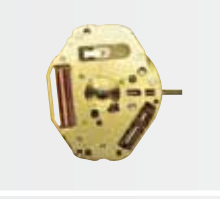
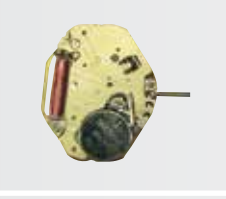
Size: 6¾ x 8 L (16.10 x 17.80 mm)
Height: 2.33 mm
Power: SR616SW
Stem: 065-495 Tap: 0.70 mm
 065-551 (21mm)
Hand Size: 120/70/17 Code White or Black



MIYOTA 9T15



Size: 6¾ x 8 L (17.40 x 18.20 mm)
Height: 2.33 mm
Power: SR616SW
Stem: 065-495 Tap: 0.90 mm
 065-551 (21mm)
Hand Size: 120/70 Code White or Black



MIYOTA 9T22



Size: 6¾ x 8 L (15.40 x 18.20 mm)
Height: 1.90 mm
Power: SR616SW
Stem: 065-495 Tap: 0.90 mm
 065-551 (21mm)
Hand Size: 120/70 Code White or Black



MIYOTA 9T33



Size: 6¾ x 8 L (15.80 x 17.80 mm)
Height: 1.90 mm
Power: SR616SW
Stem: 065-499
 065-495 (for larger cases)
Hand Size: 120/70/17 Code White or Black

To establish interchangeability between Citizen & Miyota Movements, replace the second number of the Citizen calibre with the equivalent Miyota letter. e.g. 0=L, 1=M, 2=N, 3=P, 4=R, 5=S, 6=T, 7=V, 8=W, 9=Y



RONDA 1005



Size: 10½ (23.30 mm)
Height: 1.90 mm
Power: SR714SW
Stem: SR-3000-169 Tap: 0.90mm
Hand Size: 120/70/20 Code Black



RONDA 1019



Size: 11½ (25.60 mm)
Height: 1.30 mm
Power: SR714SW
Stem: SR-3000-170 Tap: 0.90mm
Hand Size: 120/70/20 Code Black



RONDA 1032-0



Size: 3½ x 6 (8.5mm x 15.00 mm)
Height: 1.95mm
Power: SR516SW
Stem: SR-3000.142 Tap: 0.70 mm
 OR SR-3000.146 Tap: 0.80 mm
Hand Size: 80/40
High Pinion: 0.94mm
SUB = RONDA 732



RONDA 1032-1



Size: 3½ x 6 (8.5mm x 15.00 mm)
Height: 1.95mm
Power: SR516SW
Stem: SR-3000.142 Tap: 0.70 mm
 OR SR-3000.146 Tap: 0.80 mm
Hand Size: 80/40
High Pinion: 1.14mm
SUB = RONDA 732



RONDA 1032-2



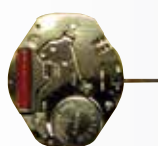
Size: 3½ x 6 (8.5mm x 15.00 mm)
Height: 1.95mm
Power: SR516SW
Stem: SR-3000.142 Tap: 0.70 mm
 OR SR-3000.146 Tap: 0.80 mm
Hand Size: 80/40
High Pinion: 1.44mm



RONDA 1032-3



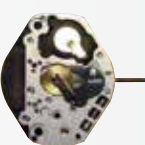
Size: 3½ x 6 (8.5mm x 15.00 mm)
Height: 1.95mm
Power: SR516SW
Stem: SR-3000.142 Tap: 0.70 mm
 OR SR-3000.146 Tap: 0.80 mm
Hand Size: 80/40
High Pinion: 1.84mm



RONDA 1062



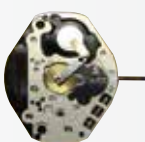
Size: 6¼ x 8 L (15.30 x 17.80 mm)
Height: 1.90 mm
Power: SR616SW (1 Jewel)
Stem: SR-3000.160 Tap: 0.90 mm
Hand Size: 120/70 Code Black



RONDA 1063



Size: 6¼ x 8 L (15.30 x 17.80 mm)
Height: 3.00 mm
Power: SR626SW (1 Jewel)
Stem: SR-3000.160 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 1064



Size: 6¼ x 8 L (15.30 x 17.80 mm)
Height: 1.90 mm
Power: SR626SW (2 Jewel)
Stem: SR-3000.160 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
 (Distance from Centre 4.8mm)



RONDA 1069



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.30 mm
Power: SR616SW (2 Jewel)
Stem: SR-3000.160 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
 (Distance from Centre 6.3mm)



RONDA 315



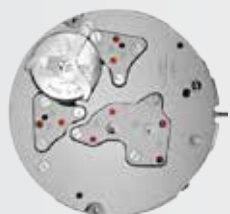
Size: 11½ L (26.10 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.131 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 5010B



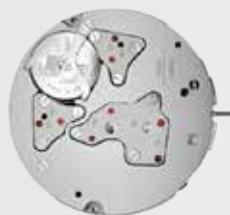
Size: 12½ L (28.40 mm)
Height: 4.40 mm
Power: SR927SW
Stem: SR-3000.177, SR-3000.191
Hand Size: 150/90/25 Code Green



RONDA 5030D



Size: 12½ L (28.40 mm)
Height: 4.40 mm
Power: SR927SW
Stem: SR-3000.177, SR-3000.191
Hand Size: 150/90/25 Code Green



RONDA 5040B



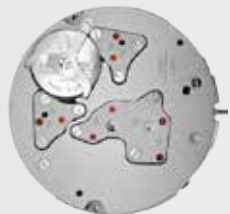
Size: 12½ L (28.40 mm)
Height: 4.40 mm
Power: SR927SW
Stem: SR-3000.177, SR-3000.191
Hand Size: 150/90/25 Code Green



RONDA 5040B-SA



Size: 12½ L (28.40 mm)
Height: 4.40 mm
Power: SR927SW
Stem: SR-3000.177, SR-3000.191
Hand Size: 150/90/25 Code Green



RONDA 5040D



Size: 12½ L (28.40 mm)
Height: 4.40 mm
Power: SR927SW
Stem: SR-3000.177, SR-3000.191
Hand Size: 150/90/25 Code Green



RONDA 5050B



Size: 12½ L (28.60 mm)
Height: 4.40 mm
Power: SR927SW
Stem: SR-3000.177
Hand Size: 150/90/25 Code Green



RONDA 505



Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 505 D6



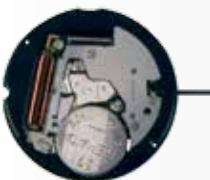
Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 507



Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 507 2



Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
High Cannon Pinion



RONDA 509



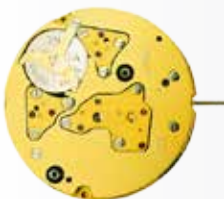
Size: 10½ L (23.30 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 512



Size: 11½ L (25.60 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70 Code Black



RONDA 5130D



Size: 12½ L (28.40 mm)
Height: 4.40 mm
Power: SR927SW
Stem: SR-3000.177 / SR-3000.191
Hand Size: 150/90/25 Code Green



RONDA 515



Size: 11½ L (25.60 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
SUB = Ronda 315



RONDA 515 D6



Size: 11½ L (25.60mm)
Height: 3.16mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 517



Size: 11½ L (25.60 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 517/2



Size: 11½ L (25.60 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
High Canon Pinion: 1.81mm



RONDA 519



Size: 11½ L (25.60 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.164 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 585



Size: 8¾ L (19.40 mm)
Height: 3.00 mm
Power: SR721SW (1 Jewel)
Stem: SR-3000.168 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 585 D6



Size: 8¾ L (19.40 mm)
Height: 3.00 mm
Power: SR721SW (1 Jewel)
Stem: SR-3000.168 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 6003B



Size: 11½ L (25.60 mm)
Height: 3.30 mm
Power: SR916SW
Stem: SR-3000.189 / SR-3000.199
Hand Size: 120/70/20 Code Black



RONDA 6004B



Size: 11½ L (25.60 mm)
Height: 3.30 mm
Power: SR916SW
Stem: SR-3000.189 / SR-3000.199
Hand Size: 120/70/20 Code Black



RONDA 702



Size: 10½ L (22.00 x 23.00 mm)
Height: 2.50 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.131/155 Tap: 0.90 mm
Hand Size: 120/70 Code Black



RONDA 705



Size: 10½ L (22.00 x 23.00 mm)
Height: 2.50 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.131/155 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 705 D6



Size: 10½ L (22.00 x 23.30 mm)
Height: 2.50 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.131/155 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 705 2H



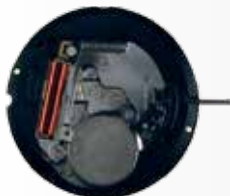
Size: 10½ L (22.00 x 23.00 mm)
Height: 2.50 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.131/155 Tap: 0.90 mm
Hand Size: 120/70 Code Black


RONDA 705 2H D6


Size: 10½ L (22.00 x 23.00 mm)
Height: 2.50 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.131/155 Tap: 0.90 mm
Hand Size: 120/70 Code Black


RONDA 706.2


Size: 10½ L (22.00 x 23.00 mm)
Height: 3.00 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.131/138/151/152
Hand Size: 120/70/20 Code Black
DISCONTINUED.


RONDA 712


Size: 11½ L (25.60 mm)
Height: 2.55 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.155/131 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
USE RONDA 715


RONDA 715


Size: 11½ L (25.60 mm)
Height: 2.55 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.155/131 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
SUB = Ronda 712


RONDA 715 D6

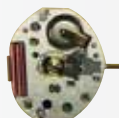
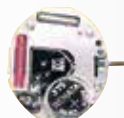

Size: 11½ L (25.60 mm)
Height: 2.55 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.155/131 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black


RONDA 715 2H

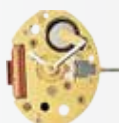

Size: 11½ L (25.60 mm)
Height: 2.55 mm
Power: SR920SW (1 Jewel)
Stem: SR-3000.155/131 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black


RONDA 732

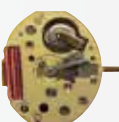
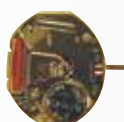

Size: 3¼ x 6 L (9.00 x 13.50 mm)
Height: 1.95 mm
Power: SR516SW (7 Jewel)
Stem: SR-3000.146 Tap: 0.80 mm
Hand Size: 80/40
USE RONDA 1032-0


RONDA 751

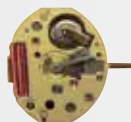

Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.50 mm
Power: SR521SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70 Code Black
Optional: Gold-plated, Swiss-assembled.


RONDA 751-SA


Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.50 mm
Power: SR521SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70 Code Black
Notes: Gold-plated, Swiss-assembled.


RONDA 751E


Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.50 mm
Power: SR521SW (4 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 100/55 Code Red



RONDA 751E 3



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.50 mm
Power: SR521SW (4 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 100/55 Code Red
Feature: High Cannon Pinion



RONDA 753



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.50 mm
Power: SR521SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 753-3



Size: 5½ x 6¾ L (13.00 x 15.15 mm)
Height: 2.50 mm
Power: SR521SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
High Canon Pinion: 1.65mm



RONDA 762



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70 Code Black
Optional: Gold-plated, Swiss-assembled.



RONDA 762-SA



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70 Code Black
Notes: Gold-plated, Swiss-assembled.



RONDA 762-3



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70 Code Black
High Pinion 1.75 mm



RONDA 763



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 763-3



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
High Pinion: 1.95mm



RONDA 763-4



Size: 6¾ x 8 L (15.30 x 17.80 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.132 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
High Pinion: 3.05mm



RONDA 775



Size: 7¾ L (17.20 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.155/133 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 775 D6



Size: 7¼ L (17.20 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.133 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 775 2H



Size: 7¼ L (17.20 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.133 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 775 2H D6



Size: 7¼ L (17.20 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.133 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 775-D3-3H-SA



Size: 7¼ L (17.20 mm)
Height: 2.50 mm
Power: SR621SW (1 Jewel)
Stem: SR-3000.155/133 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black
Notes: Gold-plated, Swiss-assembled.



RONDA 782



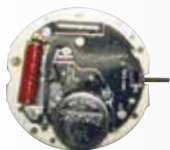
Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR721SW (1 Jewel)
Stem: SR-3000.133 Tap: 0.90 mm
Hand Size: 120/70 Code Black



RONDA 785



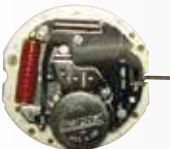
Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR721SW (1 Jewel)
Stem: SR-3000.133 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 785 D6



Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR721SW (1 Jewel)
Stem: SR-3000.133 Tap: 0.90 mm
Hand Size: 120/70/20 Code Black



RONDA 785 2H



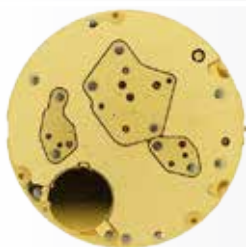
Size: 8¾ L (19.40 mm)
Height: 2.50 mm
Power: SR721SW (1 Jewel)
Stem: SR-3000.133 Tap: 0.90 mm
Hand Size: 120/70 Code Black



RONDA 788

























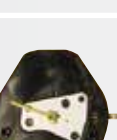

Size: 8¾ L (19.40 mm)
Height: 2.98 mm
Power: SR721SW (1 Jewel)
Stem: SR-3000.133 Tap: 0.90 mm
Hand Size: 120/70 Code Black



RONDA 8040N



Size: 15 L (33.80 mm)
Height: 5.60 mm
Power: SR927SW
Stem: SR-3000.203
Hand Size: 150/90/20 Code Green

			Size: 8¾ L (19.40 mm) Height: 2.95mm Power: SR721SW Stem: Tap: 0.90 mm Hand Size: 120/70/17 Code White
			Size: 10½ L (23.3 x 3 mm) Height: 2.95mm Power: SR920SW Stem: Tap: 0.90 mm Hand Size: 120/70/17 Code White
			Size: 11½ L (25.9 x 3.1 mm) Height: 2.95mm Power: SR920SW Stem: Tap: 0.90 mm Hand Size: 120/70/17 Code White
			Size: 6¾ x 8 L (15.30 x 17.80 mm) Height: 3.30 mm Power: SR626SW Stem: Tap: 0.90 mm Hand Size: 120/70 Code White
			Size: 6¾ x 8 L (15.30 x 17.80 mm) Height: 3.00 mm Power: SR626SW Stem: Tap: 0.90 mm Hand Size: 120/70/17 Code White
			Size: 6¾ x 8 L (15.30 x 17.80 mm) Height: 3.00 mm Power: SR626SW Stem: Tap: 0.90 mm Hand Size: 120/70/17 Code White Feature: High Torque
			Size: 6¾ x 8 L (15.30 x 17.80 mm) Height: 3.30 mm Power: SR626SW Stem: Tap: 0.90 mm Hand Size: 120/70 Code White
			Size: 6¾ x 8 L (15.30 x 17.80 mm) Height: 3.30 mm Power: SR626SW Stem: Tap: 0.90 mm Hand Size: 120/70/17 Code White

**DG1800**

Size: 11 ½ L (26.00 mm)
Height: 3.70 mm
Power: Manual
Hand Size: 152/100/17 Code Navy

**DG2803**

Size: 11 ½ L (26.00 mm)
Height: 5.87 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**DG2812**

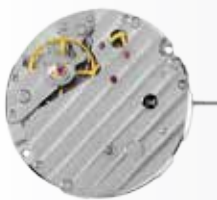
Size: 11 ½ L (26.00 mm)
Height: 5.87 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**DG2813**

Size: 11 ½ L (26.00 mm)
Height: 5.67 mm
Power: Automatic (22 Jewel)
Hand Size: 152/100/17 Code Navy

**DG2816**

Size: 11 ½ (26.00 mm)
Height: 5.87 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**DG2833**

Size: 11 ½ L (26.00 mm)
Height: 3.9 mm
Power: Manual
Hand Size: 152/100/17 Code Navy

**DG3612**


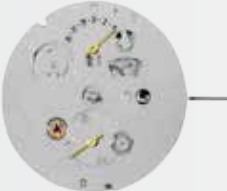

























Size: 36.8 mm
Height: 4.55 mm
Power: Manual
Hand Size: 135/85

**DG3804**

Size: 11 ½ L (26.00 mm)
Height: 5.97 mm
Power: Automatic
Hand Size: 200/152/100/17 Code Navy

**DG3806**

Size: 11 ½ L (26.00 mm)
Height: 5.87 mm
Power: Automatic
Hand Size: 152/100 Code Navy

		DG3806-12D 	Size: 11½ L (26.00 mm) Height: 5.65 mm Power: Automatic Hand Size: 152/100/17/16 Code Navy
		DG3806EB-3D 	Size: 11½ L (26.00 mm) Height: 5.87 mm Power: Automatic Hand Size: 100
		DG3806PB 	Size: 11½ L (26.00 mm) Height: 5.87 mm Power: Automatic Hand Size: 152/100 Code Navy
		DG3809 	Size: 11½ L (26.00 mm) Height: 6.12 mm Power: Automatic Hand Size: 152/100 Code Navy
		DG3809A-3D 	Size: 34.0 mm Height: 6.12 mm Power: Automatic Hand Size: 152/100 Code Navy
		DG3814 	Size: 13¼ L (29.80 mm) Height: 6.42 mm Power: Automatic Hand Size: 152/100 Code Navy
		DG3836 	Size: 11½ L (26.00 mm) Height: 6.12 mm Power: Automatic Hand Size: 152/100/17 Code Navy
		DG3836-3D 	Size: 11 ½ L (26.00 mm) Height: 6.22 mm Power: Automatic Hand Size: 152/100/17 Code Navy
		DG3836-4D 	Size: 11 ½ L (26.00 mm) Height: 6.22mm Power: Automatic Hand Size: 152/100/17/15 Code Navy

**DG3836-6D**

Size: 11 ½ L (26.00 mm)
Height: 6.22 mm
Power: Automatic
Hand Size: N/A

**DG3836P**

Size: 11 ½ L (26.00 mm)
Height: 6.22 mm
Power: Automatic
Hand Size: N/A

**DG3847B**

Size: 11 ½ L (26.00 mm)
Height: 6.02 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**DG3857**

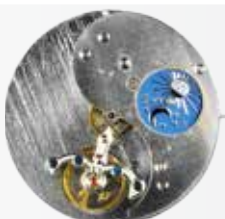
Size: 34.0 mm
Height: 6.15 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**DG3886**

Size: 13¼ L (29.40 mm)
Height: 6.27 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**DG4813**

Size: 11½ L (26.00 mm)
Height: 4.60 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**F3211**
























Size: 29.7 mm
Height: 5.75 mm
Power: Automatic
Hand Size: N/A

**F8131**

Size: 28.8 mm
Height: 5.75 mm
Power: Automatic
Hand Size: N/A

**HZ 2189**

Size: 12 L (27.40 mm)
Height: 4.74 mm
Power: Automatic
Hand Size: 152/90/20

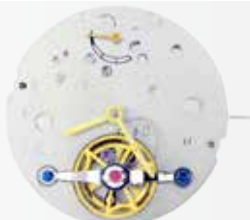
			HZ2189G Size: 12 L (27.40 mm) Height: 4.74 mm Power: Automatic Hand Size: 152/90/20 Gold-Plated
			HZ 2393 Size: 11 ½ L (26.00 mm) Height: 6.45 Power: Automatic Hand Size: 152/90/20 DISCONTINUED
			LB06 Size: 30.4 mm Height: 6.48 mm Power: Automatic Hand Size: 150/90/17
			M3113 Size: 30.4mm Height: 6.8 mm Power: Automatic Hand Size: 135/85
			M3191 Size: 30.4 mm Height: 6.8 mm Power: Automatic Hand Size: N/A
			ML6102 Size: 11 ½ L (26.00 mm) Height: 4.56 mm Power: Manual Hand Size: 135/85
			ML7102 Size: 27.5 mm Height: 5.75 mm Power: Automatic Hand Size: 135/85
			R15 Size: 11 ½ L (26.00 mm) Height: 6.55 mm Power: Automatic Hand Size: 152/100/17 Code Navy
			R16-1 Size: 12 L (28.00 mm) Height: 6.55 mm Power: Automatic Hand Size: 154 / 100 / N/A / 20

**R19**

Size: 11 ½ L (26.00 mm)
Height: 6.1 mm
Power: Automatic
Hand Size: 220/150/90/17

**R30**

Size: 30.4 mm
Height: 6.9 mm
Power: Automatic
Hand Size: 156 / 100 / N/A + 120 / 70

**R44**

Size: 30.4 mm
Height: 7.2 mm
Power: Automatic
Hand Size: 152/100 Code Navy

**R45**

Size: 30.4 mm
Height: 6.85 mm
Power: Automatic
Hand Size: 152/100 Code Navy

**SP08**

Size: 12 L (27.4 mm)
Height: 6.05 mm
Power: Automatic
Hand Size: 150/90/25

**SP09**

Size: 27.4 mm
Height: 6.05 mm
Power: Automatic
Hand Size: 150/90/25

**SP10**










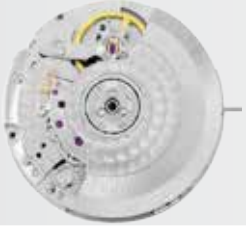
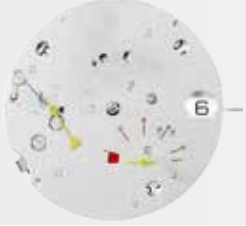




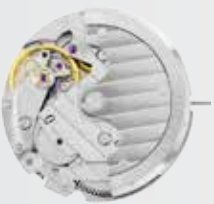
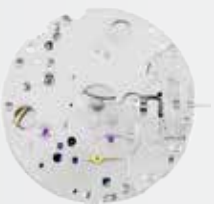







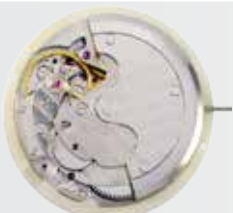


Size: 27.4 mm
Height: 6.05 mm
Power: Automatic
Hand Size: 150/90/25

**SP16**

Size: 27.4 mm
Height: 6.05 mm
Power: Automatic
Hand Size: 150/90/25

**SPS24**

Size: 27.4 mm
Height: 6.05 mm
Power: Automatic
Hand Size: 150/90/25

			SPS51 Size: 27.4 mm Height: 6.05 mm Power: Automatic Hand Size: 150/90/25
			ST6D1 Size: 8¾ L (19.80 mm) Height: 6.2 Power: Automatic Hand Size: 135/85/20
			ST6D3 Size: 11 ½ L (26.00 mm) Height: 6.15 mm Power: Automatic Hand Size: 135/85/20
			TY2530 Size: 30.4 mm Height: 7.4 mm Power: Automatic Hand Size: 152/100/25
			TY2555 Size: 30.4 mm Height: 7.40 mm Power: Automatic Hand Size: 152/100/25
			TY2706 Size: 11 ½ L (26.00 mm) Height: 4.65 mm Power: Automatic Hand Size: 135/85
			TY2707 Size: 29.0 mm Height: 5.95 mm Power: Automatic Hand Size: 135/85
			TY2708 Size: 11 ½ L (26.00 mm) Height: 5.25 mm Power: Automatic Hand Size: 135/85
			TY2712 Size: 29.3 mm Height: 6.73 mm Power: Automatic Hand Size: N/A

**TY2714**

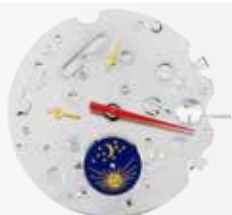
Size: 12 L (28.00 mm)
Height: 6.44 mm
Power: Automatic
Hand Size: N/A

**TY2807**

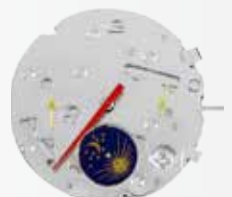
Size: 12 L (28.00 mm)
Height: 5.18 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**TY2866**

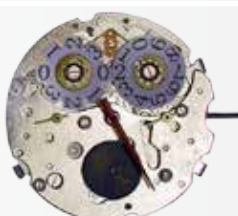
Size: 11 ½ L (26.00 mm)
Height: 6.48 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**TY2867**

Size: 12 L (28.00 mm)
Height: 7.03 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**TY2869**

Size: 11 ½ L (26.00 mm)
Height: 6.45 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**TY2871**

Size: 12 L (28.00 mm)
Height: 6.57 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**TY2876**

Size: 12 L (28.00 mm)
Height: 6.48 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy

**TY2886**

Size: 12 L (28.00 mm)
Height: 6.98 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy
DISCONTINUED

**TY601**

Size: 11½ L (26.00 mm)
Height: 7.03 mm
Power: Automatic
Hand Size: 135/85/22



TY-603K



Size: 11 1/2 L (26.00 mm)
Height: 6.75 mm
Power: Automatic
Hand Size: N/A



2L27



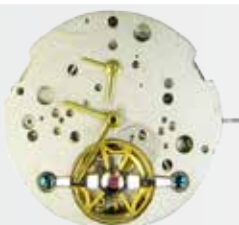
Size: 30.4 mm
Height: 6.8 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy



2L31



Size: 30.4 mm
Height: 6.8 mm
Power: Automatic
Hand Size: 152 / 100 / N/A Code Navy
 + 170 / 120 / 62
 + 19



2L43-1



Size: 30.4 mm
Height: 7.2 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy



2L55



Size: 30.4 mm
Height: 7.1 mm
Power: Automatic
Hand Size: 152/100/17 Code Navy



2650G



Size: 27.0 mm
Height: 4.3 mm
Power: Manual
Hand Size: 135/85/25



3LZF2



Size: 13 1/4 L (30.00 mm)
Height: 7.90 mm
Power: Automatic
Hand Size: 200/120/25/18
Equivalent: ETA 7750



8824



Size: 11 1/2 L (25.60 mm)
Height: 4.60 mm
Power: Automatic
Hand Size: 150/90/25
Equivalent: ETA 2824



8836



Size: 11 1/2 L (25.60 mm)
Height: 5.05 mm
Power: Automatic
Hand Size: 150/90/25
Equivalent: ETA 2836

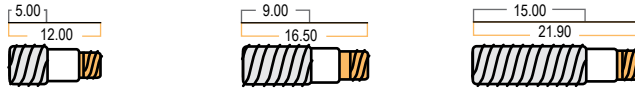
SEIKO Replacement Clock Movements



Nut Fit Minute Hand

Stock Number	Shaft Height	Thread Length
28909R	12.00mm	5.00mm
28504R	16.50mm	9.00mm
28008S	21.90mm	15.00mm

Nut Fit



Press Fit



Press Fit Minute Hand

Stock Number	Shaft Height	Thread Length
28009R	11.40mm	5.00mm
42800R	13.20mm	5.00mm
44808C	15.40mm	9.00mm
42802R	8mm	

SEIKO Replacement Clock Hands

Nut Fit Hand Kit

Stock #: 28504

Press Fit Hand Kit

Stock #: 28009

Hour and Minute Hands

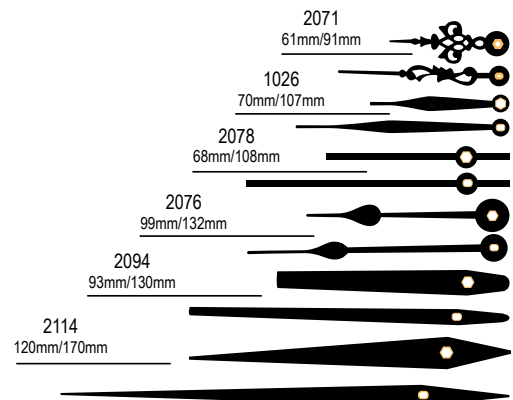
Model	Hour Length	Minute Length	QTY
1026 or 1026M	70mm	107mm	2 SETS
2071 or 2071M	61mm	91mm	2 SETS
2076 or 2071M	99mm	132mm	2 SETS
2078 or 2078M	68mm	108mm	2 SETS
2094 or 2094M	93mm	130mm	2 SETS
2114 or 2114M	120mm	170mm	2 SETS

Second Hands

Model	Hour Length	Colour	QTY
A40G	128mm	GOLD	6 PCS
A40S	128mm	SILVER	2 PCS
A40B	128mm	BLACK	2 PCS
A40R	128mm	RED	2 PCS



A40/128mm



Press fit hand models are featured with the letter M after the Model Number.



Insert Movements



WH2522YR (Roman)

Gold Bezel White Dial
Outside Diameter 25mm
Inside Diameter 22mm



F035GR (Roman)

Gold Bezel White Dial
Outside Diameter 35mm
Inside Diameter 32mm



F042GA (Arabic)

Gold Bezel Champagne
Outside Diameter 42mm
Inside Diameter 35mm

HAND Sizes



Stick

Labanda Code	Colour	Length
--------------	--------	--------

Code White 120/70/17

HWS26G	Gold Pair	6
HWS36G	Gold Set	6
HWS27G	Gold Pair	7
HWS37G	Gold Set	7
HWS211G	Gold Pair	11
HWS311G	Gold Set	11
HWS27S	Steel Pair	7
HWS37S	Steel Set	7
HWS211S	Steel Pair	11
HWS311S	Steel Set	11
HWS26BG	Black on Gold Pair	6
HWS36BG	Black on Gold Set	6
HWS27BG	Black on Gold Pair	7
HWS37BG	Black on Gold Set	7
HWS211BG	Black on Gold Pair	11
HWS311BG	Black on Gold Set	11
HWS27BS	Black on Steel Pair	7
HWS37BS	Black on Steel Set	7

Code Black 120/70/20

HKS37.5G	Gold Set	7.5
HKS311G	Gold Set	11
HKS37.5S	Steel Set	7.5
HKS311S	Steel Set	11
HKS37BG	Black on Gold Set	7
HKS311BG	Black on Gold Set	11

Code Blue 110/65/19.5

HBS27G	Gold Pair	7
HBS37G	Gold Set	7
HBS211G	Gold Pair	11
HBS311G	Gold Set	11
HBS211S	Steel Pair	11
HBS311S	Steel Set	11
HBS27BG	Black on Gold Pair	7
HBS37BG	Black on Gold Set	7
HBS211BG	Black on Gold Pair	11
HBS311BG	Black on Gold Set	11

Code Purple 100/65/17

HPS26G	Gold Pair	6
HPS36G	Gold Set	6
HPS210G	Gold Pair	10
HPS310G	Gold Set	10

Code Orange 90/45

HOS26G	Gold Pair	6
HOS210G	Gold Pair	10

Code Red 100/55

HRS27G	Gold Pair	7
HRS27S	Steel Pair	7
HRS210G	Gold Pair	10



Stick

Labanda Code	Colour	Length
--------------	--------	--------

Code Brown 100/60/18

HBS27G	Gold Pair	7
HBS37G	Gold Set	7
HBS211G	Gold Pair	11
HBS311G	Gold Set	11

Code Green 150/90/20

HGS211G	Gold Pair	11
HGS311G	Gold Set	11
HG211S	Steel Pair	11
HGS311S	Steel Set	11



Dauphine

Code White 120/70/17

HWD27G	Gold Pair	7
HWD37G	Gold Set	7
HWD211G	Gold Pair	11
HWD311G	Gold Set	11
HWD27S	Steel Pair	7
HWD37S	Steel Set	7
HWD211S	Steel Pair	11
HWD311S	Steel Set	11

Code Blue 110/65/19.5

HBD27G	Gold Pair	7
HBD37G	Gold Set	7
HBD27S	Steel Pair	7
HBD37S	Steel Set	7
HBD211S	Steel Pair	11
HBD311S	Steel Set	11

Code Orange 90/45

HOD25G	Gold Pair	5
HOD211G	Gold Pair	11



Leaf

Code White 120/70/17

HWL27G	Gold Pair	7
HWL37G	Gold Set	7
HWL211G	Gold Pair	11
HWL311G	Gold Set	11
HWL27BG	Black on Gold Pair	7
HWL37BG	Black on Gold Set	7
HWL211BG	Black on Gold Pair	11
HWL311BG	Black on Gold Set	11

Code Blue 110/65/19.5

HBL27G	Gold Pair	7
HBL37G	Gold Set	7
HBL27BG	Black on Gold Pair	7
HBL37BG	Black on Gold Set	7

Luminous

Labanda Code	Colour	Length
--------------	--------	--------

Code White 120/70/17

HWLU212G		Gold Pair	12
HWLU312G		Gold Set	12
HWLU212S		Steel Pair	12
HWLU312S-A		Steel Set	12
HWLU311S-A		Steel Set	11
HWLU311G		Gold Set	11
HWLU311.5S		Steel Set	11.5
HWLU311.5G		Gold Set	11.5
HWLU311S-B		Steel Set	11
HWLU312S-B		Steel Set	12

Code Blue 110/65/19.5

HBLU312.5S		Steel Set	12.5
HBLU311.5S-A		Steel Set	11.5
HBLU311.5G-A		Gold Set	11.5
HBLU310S		Steel Set	10
HBLU310G		Gold Set	10
HBLU311.5S-B		Steel Set	11.5
HBLU311.5G-B		Gold Set	11.5

Code Yellow 150/ 88/18.5

HYLU312.5S		Steel Set	12.5
HYLU311.5S		Steel Set	11.5
HYLU311.5G		Gold Set	11.5

Code Navy 152/100/17

HNLU310S		Steel Set	10
HNLU310G		Gold Set	10
HNLU311S		Steel Set	11

The hand sizes listed correspond with particular movements. For example, if the movement either you're working on or have purchased is listed in the catalogue as '120/70/20 Code Black', then when ordering hands you will select a style listed in the 'Code Black' category.

WATCH HANDS CHART

White 120/70/17 Black 120/70/20 Blue 110/65/19.5 Purple 100/65/17 Red 100/55
Orange 90/45 Brown 100/60/18 Green 150/90/20 Yellow 150/88/18.5 Navy 152/100/17

HAND Sizes

HAND Sizes

MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC
CASIO QW1301	119	700		CTZ 1L45	120	700		CTZ 3T30	120	700	170	CTZ 6L32	120	700	170	CTZ 7510	120	700	170
CASIO QW1374	119	700	196	CTZ 1L45 S			170	CTZ 3W00	120	700	170	CTZ 6L36	120	700	170	CTZ 7515	120	700	170
CASIO QW2318	119	700	195	CTZ 1M00	120	700	170	CTZ 3W10	120	700	170	CTZ 6L40	120	700		CTZ 7521	120	700	
CASIO QW323	119	700	119	CTZ 1M02	120	700	170	CTZ 4800	120	700	170	CTZ 6L40 S			170	CTZ 7529	152	100	
CASIO QW331	119	700	195	CTZ 1M10	120	700	170	CTZ 4808	120	700	170	CTZ 6L45	120	700		CTZ 7530	120	700	170
CASIO QW336	119	700	195	CTZ 1M12	120	700	170	CTZ 4P20	120	700	170	CTZ 6L45 S			170	CTZ 7535	120	700	170
CASIO QW359	119	700	195	CTZ 1M15	120	700		CTZ 4P20 S			170	CTZ 6L48	120	700		CTZ 7610	152	100	170
CASIO QW371	119	700	195	CTZ 1M50	120	700	170	CTZ 4P30	120	700	170	CTZ 6L48 S			170	CTZ 7630	120	700	170
CASIO QW388	120	700	195	CTZ 1N12	120	700	170	CTZ 4P30 S			170	CTZ 6L71	120	700	170	CTZ 7630-00Y	120	700	170
CASIO QW391	119	700	195	CTZ 1S12	120	700	170	CTZ 4P31	120	700	170	CTZ 6L71 A	170			CTZ 7680	120	700	170
CASIO QW392	119	700	195	CTZ 2000	120	700	170	CTZ 4P31 S			170	CTZ 6L76	120	700	170	CTZ 7900	100	500	
CASIO QW393	119	700	195	CTZ 2001	120	700	170	CTZ 4P36	120	700	170	CTZ 6L76 A	170			CTZ 7901	100	500	
CASIO W Q-708	119	700	195	CTZ 2002	120	700	170	CTZ 4P36 A	170			CTZ 6L85	120	700	170	CTZ 7902	100	500	
CLARO SE 190	100	500		CTZ 2005	120	700	170	CTZ 4P36 S			170	CTZ 6L90	120	700	170	CTZ 7910	120	700	170
CLARO SE 308	120	700	170	CTZ 2008	120	700	170	CTZ 4P40	120	700	170	CTZ 6L91	120	700	170	CTZ 7920	120	700	
CLARO SE 310	120	700	170	CTZ 2010	120	700	170	CTZ 4P40 S			170	CTZ 6L95	120	700	170	CTZ 7921	120	700	
CLARO SE 311	120	700	170	CTZ 2011	120	700	170	CTZ 4P45	120	700	170	CTZ 6M00	120	700	170	CTZ 7923	120	700	
CLARO SE 682	120	700	170	CTZ 2015	120	700	170	CTZ 4P45 S			170	CTZ 6M01	120	700	170	CTZ 7930	120	700	170
CTZ 0112	100	500		CTZ 2018	120	700	170	CTZ 4520	800	400		CTZ 6M02	120	700	170	CTZ 7931	120	700	170
CTZ 0153	120	700		CTZ 2020	120	700		CTZ 4T10	120	700	170	CTZ 6M10	120	700	170	CTZ 7933	120	700	170
CTZ 0185	120	700		CTZ 2025	120	700		CTZ 4T13	120	700	170	CTZ 6M11	120	700	170	CTZ 7950	120	700	
CTZ 0230	152	900	250	CTZ 2028	120	700		CTZ 4T20	120	700		CTZ 6M12	120	700	170	CTZ 7951	120	700	
CTZ 0850	120	700	170	CTZ 2030	120	700	170	CTZ 4T23	120	700		CTZ 6M17	120	700	170	CTZ 7960	120	700	170
CTZ 0850 S			256	CTZ 2031	120	700	170	CTZ 4T24	120	700		CTZ 6M17 A	170			CTZ 7961	120	700	170
CTZ 0F10	120	700	170	CTZ 2033	120	700	170	CTZ 4T33	120	700	170	CTZ 6M32	120	700	170	CTZ 7990	120	700	170
CTZ 0510	120	700	170	CTZ 2034	120	700	170	CTZ 4T43	120	700		CTZ 6M42	120	700	170	CTZ 7991	120	700	170
CTZ 0510 S			256	CTZ 2035	120	700	170	CTZ 4T43 S			170	CTZ 6M50	120	700	170	CTZ 7171	120	700	170
CTZ 0520	120	700	170	CTZ 2036	120	700	170	CTZ 4T48	120	700		CTZ 6M53	120	700	170	CTZ 7130	120	700	170
CTZ 0520 S			256	CTZ 2037	120	700	170	CTZ 4T48 S			170	CTZ 6M55	120	700	170	CTZ 7W10	120	700	170
CTZ 0530	120	700	170	CTZ 2038	120	700	170	CTZ 4T74	120	700		CTZ 6M85	120	700	170	CTZ 7W71	120	700	170
CTZ 0530 S			256	CTZ 2039	120	700	170	CTZ 4U10	120	700	170	CTZ 6M86	120	700	170	CTZ 8000	152	100	170
CTZ 0560	120	700	170	CTZ 203A	120	700	170	CTZ 4U13	120	700	170	CTZ 6M90	120	700	170	CTZ 8001	152	100	170
CTZ 0560 S			256	CTZ 2040	120	700	170	CTZ 4U65	120	700	170	CTZ 6M91	120	700	170	CTZ 8050	152	100	170
CTZ 0570	120	700	170	CTZ 2041	120	700	170	CTZ 4U74	120	700		CTZ 6M95	120	700	170	CTZ 8060	152	100	170
CTZ 0570 S			256	CTZ 2045	120	700		CTZ 4W00	120	700	170	CTZ 6N00	120	700	170	CTZ 8100	152	100	170
CTZ 0580	120	700	170	CTZ 2046	120	700		CTZ 5321	120	700	170	CTZ 6N10	120	700	170	CTZ 8110	152	100	170
CTZ 0580 A	170			CTZ 2048	120	700	170	CTZ 5330	120	700	170	CTZ 6N30	120	700	170	CTZ 8200	152	100	170
CTZ 0580 S			256	CTZ 2100	120	700	170	CTZ 5335	120	700	170	CTZ 6P00	120	700	170	CTZ 8205	152	100	170
CTZ 0U30	120	700	170	CTZ 2105	120	700	170	CTZ 5430	100	650	170	CTZ 6P00 S			170	CTZ 8206-21A	152	100	170
CTZ 1000	100	500		CTZ 2108	120	700	170	CTZ 5500	120	700	170	CTZ 6P05	120	700	170	CTZ 820X	152	100	170
CTZ 1030	120	700	170	CTZ 2110	120	700	170	CTZ 5530	120	700	170	CTZ 6P05 S			170	CTZ 8210	152	100	170
CTZ 1032	120	700	170	CTZ 2115	120	700	170	CTZ 5F10	120	700	170	CTZ 6P09	120	700	170	CTZ 8215	152	100	170
CTZ 1100	120	700	170	CTZ 2116-00A	122	700	170	CTZ 5F30	120	700	170	CTZ 6P09 S			170	CTZ 8228.21A	152	100	170
CTZ 1130	120	700	170	CTZ 2117	120	700	170	CTZ 5K20	100	650		CTZ 6P20	120	700	170	CTZ 822X	152	100	170
CTZ 1131	100	650	170	CTZ 2118	120	700	170	CTZ 5K30	100	650	170	CTZ 6P20 S			170	CTZ 8250	152	100	170
CTZ 1200	120	700	170	CTZ 213D	120	700		CTZ 5L81	120	700	170	CTZ 6P21	120	700	170	CTZ 8260	152	100	170
CTZ 1210	120	700	170	CTZ 2140	120	700	170	CTZ 5R21	800	400		CTZ 6P21 S			170	CTZ 8270	152	100	170
CTZ 1220	120	700		CTZ 2195	120	700	170	CTZ 5R31	100	650	170	CTZ 6P25	120	700	170	CTZ 8280	152	10	170
CTZ 1230	120	700	170	CTZ 2200	800	400		CTZ 5R32	100	650	170	CTZ 6P25 S			170	CTZ 8300	100	500	
CTZ 1231	120	700	170	CTZ 2201	800	400		CTZ 5S10	120	700	170	CTZ 6P27	120	700	170	CTZ 8301	100	500	
CTZ 1235	120	700	170	CTZ 2250	800	400		CTZ 5S30	120	700	170	CTZ 6P27 S			170	CTZ 8305	100	500	
CTZ 1250	120	700	170	CTZ 2302	120	700	170	CTZ 5S37	120	700	170	CTZ 6P29	120	700	170	CTZ 8306	100	500	
CTZ 1251	120	700	170	CTZ 2312	120	700	170	CTZ 5S90	120	700	170	CTZ 6P29 S			170	CTZ 8307	100	500	
CTZ 1255	120	700	170	CTZ 2320	120	700	170	CTZ 5Y20	100	650		CTZ 6P50	120	700	170	CTZ 8500	120	700	170
CTZ 1260	120	700	170	CTZ 2340	120	700	170	CTZ 5Y26	100	650		CTZ 6P50 A	170			CTZ 8501	120	700	170
CTZ 1300	100	500		CTZ 2345	120	700	170	CTZ 5Y30	100	650	170	CTZ 6P50 S			170	CTZ 8502	120	700	170
CTZ 1400	120	700	170	CTZ 2400	100	500		CTZ 5Y36	100	650	170	CTZ 6P80	120	700	170	CTZ 8503	120	700	170
CTZ 1401	120	700	170	CTZ 2510	152	100	170	CTZ 6001	120	700	170	CTZ 6P80 A	170			CTZ 8504	120	700	170
CTZ 1405	120	700	170	CTZ 2720	120	700		CTZ 6011	120	700	170	CTZ 6P89	120	170	170	CTZ 8506	120	700	170
CTZ 1408	120	700	170	CTZ 2721	120	700		CTZ 6030	120	700	170	CTZ 6P89 S			170	CTZ 8507	120	700	170
CTZ 1410	120	700	170	CTZ 2730	120	700	170	CTZ 6110	120	700	170	CTZ 6P90	120	700	170	CTZ 8508	120	700	170
CTZ 1429	152	100		CTZ 2731	120	700	170	CTZ 6300	100	500		CTZ 6P90 A	170			CTZ 8510	120	700	170
CTZ 1430	120	700	170	CTZ 2810	120	700	170	CTZ 6301	100	500		CTZ 6R29	120	700	170	CTZ 8511	120	700	170
CTZ 1435	120	700	170	CTZ 2820	120	700		CTZ 6302	100	500		CTZ 6R29 S			170	CTZ 8514	120	700	170
CTZ 1438	120	700	170	CTZ 2830	120	700	170	CTZ 6500	152	100	170	CTZ 6T51	120	700	170	CTZ 8515	120	700	170
CTZ 1500	110	600		CTZ 2831	120	700	170	CYZ 6501	152	100	170	CTZ 6W50	120	700	170	CTZ 8516	120	700	170
CTZ 1501	110	600		CTZ 2850	120	700	170	CTZ 6560	152	100	170	CTZ 6W50 S			170	CTZ 8517	120	700	170
CTZ 1623	120	700	170	CTZ 2851	120	700	170	CTZ 6601	120	700	170	CTZ 6W60	120	700	170	CTZ 8520	120	700	170
CTZ 1730	120	700	170	CTZ 2860	120	700	170	CTZ 6630	120	700	170	CTZ 6W60 S			1				

HAND Sizes

MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC
CTZ 8925	120	700	170	EBOSA 701.232 D		500		ETA 2783	150	900	250	ETA 578.002	100	550		ETA 955.122	120	700	200
CTZ 8930	120	700	170	EBOSA 701.232 S		500		ETA 2784	150	900	250	ETA 578.004	100	550		ETA 955.124	120	700	200
CTZ 8935	120	700	170	EBOSA 701.250	120	700	185	ETA 2789	150	900	250	ETA 579.005	110	600		ETA 955.132	120	700	200
CTZ 8940	100	500		EBOSA 701.252	120	700		ETA 2790	150	900	250	ETA 579.105	110	600	180	ETA 955.401	120	700	200
CTZ 8941	100	500		EBOSA 701.252 D		500		ETA 2791	150	900	250	ETA 580.001	120	700		ETA 955.401 R	120	700	200
CTZ 8943	100	500		EBOSA 701.252 S		180		ETA 2793	150	900	260	ETA 580.101	120	700	205	ETA 955.411	120	700	200
CTZ 8944	100	500		EBOSA 701.301	120	700	200	ETA 280.001	100	550		ETA 581.001	110	600		ETA 955.411 R	120	700	200
CTZ 8946	100	500		EBOSA 701.310	120	700	200	ETA 280.001 R	100	550		ETA 581.001 S		164		ETA 955.412	120	700	200
CTZ 8950	120	700	170	EBOSA 701.311	120	700	200	ETA 280.002	100	550		ETA 6497	200	115		ETA 955.412 R	120	700	200
CTZ 8960	100	500		EBOSA 701.312	120	700	200	ETA 280.002 R	100	550		ETA 6497 S		270		ETA 955.413	120	700	200
CTZ 8962	100	500		EBOSA 701.316	120	700	200	ETA 280.101	100	550		ETA 6680	130	800	210	ETA 955.414	120	700	200
CTZ 8965	100	500		EBOSA 702.210	120	700	200	ETA 280.101 R	100	550		ETA 7001	130	800		ETA 955.414 R	120	700	200
CTZ 8967	100	500		EBOSA 702.310	120	700	200	ETA 2800	150	900	250	ETA 7001 S		170		ETA 955.419	120	700	200
CTZ 8980	100	500	170	ETA 202.001	100	550		ETA 2801	150	900	250	ETA 7750 S		180		ETA 955.421	120	700	200
CTZ 8981	100	500	170	ETA 205.911	150	900	250	ETA 2802	150	900	250	ETA 7760 S		180		ETA 955.421 R	120	700	200
CTZ 8982	100	500	170	ETA 210.011	100	500		ETA 2804	150	900	250	ETA 801.004	120	700		ETA 955.422	120	700	200
CTZ 8N24	152	100	170	ETA 210.411	100	500		ETA 2806	150	900	250	ETA 801.104	120	700	200	ETA 955.424	120	700	200
CTZ 8N34	152	100		ETA 227.001	100	550		ETA 2808	150	900	250	ETA 802.001	120	700		ETA 955.431	120	700	200
CTZ 8511	120	700	170	ETA 2412	120	600		ETA 2810	150	900	250	ETA 802.004	120	700	200	ETA 955.431 R	120	700	200
CTZ 9T13	120	700	170	ETA 2442 R	120	500		ETA 2812	150	900	250	ETA 802.101	120	700	200	ETA 955.432	120	700	200
CTZ 9T15	120	700		ETA 251.262	199	194	300	ETA 2814	150	900	250	ETA 802.104	120	700	200	ETA 955.432 R	120	700	200
CTZ 9T20	120	700	170	ETA 251.262 S		790		ETA 2816	150	900	250	ETA 803.111	120	700	203	ETA 955.612	120	700	200
CTZ 9T22	120	700		ETA 251.262 SS		203		ETA 2817	150	900	250	ETA 803.114	120	700	210	ETA 956.031	120	700	200
CYZ 9T33	120	700	170	ETA 251.265	192	142	256	ETA 2818	150	900	250	ETA 803.121	120	700	200	ETA 956.031 R	120	700	200
CTZ 9U13	120	700	170	ETA 251.265 S		203		ETA 2819	150	900	250	ETA 803.124	120	700	200	ETA 956.032	120	700	200
CTZ 9U15	120	700		ETA 251.272 M		800		ETA 282.001	100	550		ETA 803.161	120	700	200	ETA 956.032 R	120	700	200
CTZ C200	120	700	170	ETA 251.272 S		203		ETA 2820	150	900	250	ETA 803.161 A	160			ETA 956.042	120	700	200
CTZ C210	120	700	170	ETA 251.471	150	900	300	ETA 2821	150	900	250	ETA 803.164	120	700	195	ETA 956.042 R	120	700	200
CTZ C285	120	700	170	ETA 251.471 S		195		ETA 2822	150	900	250	ETA 803.364 A	160			ETA 956.101	120	700	200
CTZ CIRCL E			170	ETA 2510	120	600		ETA 2824	150	900	250	ETA 804.111	120	700	203	ETA 956.101 R	120	700	200
CTZ CN80	120	700	170	ETA 2512	120	600		ETA 2826	150	900	250	ETA 804.114	120	700	203	ETA 956.102	120	700	200
CTZ CN85	120	700	170	ETA 255.111	120	700	200	ETA 2828	150	900	250	ETA 804.121	120	700	200	ETA 956.102 R	120	700	200
CTZ IL20	120	700		ETA 255.122	120	700	195	ETA 2830	150	900	250	ETA 804.124	120	700	200	ETA 956.111	120	700	200
CTZ IL30	120	700	170	ETA 255.411	120	700	200	ETA 2832	150	900	250	ETA 804.191	120	700	200	ETA 956.111 R	120	700	200
CTZ T200	120	700	170	ETA 255.441	120	700	200	ETA 2834	150	500	250	ETA 804.191 A	200			ETA 956.112	120	700	200
CYZ T201	120	700	170	ETA 256.031	120	700		ETA 2836	150	900	250	ETA 805.111	120	700	210	ETA 956.112 R	120	700	200
CTZ T205	120	700	170	ETA 256.041	120	700		ETA 2837	150	900	250	ETA 805.114	120	400	203	ETA 956.113	120	700	200
CTZ T206	120	700	170	ETA 256.101	120	700	200	ETA 2838	150	900	250	ETA 805.121	120	700	200	ETA 956.114	120	700	200
CTZ T240	120	700	170	ETA 256.111	120	700	200	ETA 2839	150	900	250	ETA 805.124	120	700	200	ETA 956.114 R	120	700	200
CTZ T241	120	700	170	ETA 2570	120	700	200	ETA 2846	150	900	250	ETA 805.144	120	700	200	ETA 956.119	120	700	200
CTZ T250	120	700	170	ETA 2580	120	700	200	ETA 2850	150	900	250	ETA 805.161	120	700	200	ETA 956.121	120	700	200
CTZ T480	120	700	170	ETA 2640	120	700	200	ETA 2851	150	900	250	ETA 805.161 A	160			ETA 956.121 R	120	700	200
CTZ T485	120	700	170	ETA 2640 R	120	700	200	ETA 2852	150	900	250	ETA 805.164	120	700	195	ETA 956.124	120	700	200
CTZ TL10	120	700	170	ETA 2641	120	700	200	ETA 2853	150	900	250	ETA 805.164 A	160			ETA 956.401	120	700	200
CTZ TL11	120	700	170	ETA 2641 R	120	700	200	ETA 2858	150	900	250	ETA 818.440	150	900	195	ETA 956.401 R	120	700	200
EBOSA 111.860	110	600		ETA 2648	120	700	200	ETA 2859	150	900	250	ETA 818.440 S		164		ETA 956.411	120	700	200
EBOSA 111.861	110	660		ETA 2648 R	120	700	200	ETA 2870	150	900	250	ETA 888	120	700	170	ETA 956.411 R	120	700	200
EBOSA 168.100	110	600	185	ETA 2650	120	700	200	ETA 2871	150	900	250	ETA 901.001	120	700		ETA 956.412	120	700	200
EBOSA 168.110	110	600	185	ETA 2650 R	120	700	200	ETA 2872	150	900	250	ETA 901.005	120	700		ETA 956.412 R	120	700	200
EBOSA 700.100	120	700		ETA 2651	120	700	200	ETA 2873	150	900	250	ETA 902.001	120	700		ETA 956.414	120	700	200
EBOSA 700.101	120	700	200	ETA 2651 R	120	700	200	ETA 2878	150	900	250	ETA 902.002	120	700	195	ETA 956.414 R	120	700	200
EBOSA 700.110	120	700	200	ETA 2657	120	700	200	ETA 2879	150	900	250	ETA 902.004	120	700		ETA 956.421	120	700	200
EBOSA 700.111	120	700	200	ETA 2657 R	120	700	200	ETA 2890	150	900	250	ETA 902.005	120	700		ET A956.421 R	120	700	200
EBOSA 700.130	120	700	200	ETA 2658	120	700	200	ETA 2890 R	150	902	250	ETA 902.006	120	700		ETA 956.431	120	700	200
EBOSA 700.130 D		500		ETA 2658 R	120	700	200	ETA 2892	150	900	250	ETA 902.101	120	700	200	ETA 956.431 R	120	700	200
EBOSA 700.152	120	700		ETA 2660	120	700	200	ETA 2892 M		500		ETA 902.104	120	700	200	ETA 956.612	120	700	200
EBOSA 700.152 D		500		ETA 2660 R	120	700	200	ETA 2892 R	150	902	250	ETA 902.105	120	700	200	ETA 958.331	100	550	
EBOSA 700.152 S			180	ETA 2661	120	700	200	ETA 2893	150	900	250	ETA 902.501	120	700		ETA 958.333	100	550	
EBOSA 700.200	120	700		ETA 2661 R	120	700	200	ETA 2893 A		180		ETA 902.501 S		200		ETA 959.001	100	500	
EBOSA 700.201	120	700	200	ETA 2668	120	700	200	ETA 400.001	120	700		ETA 902.505	120	700		ETA 963.126	150	900	250
EBOSA 700.210	120	700	200	ETA 2668 R	120	700	200	ETA 400.101	120	700	200	ETA 902.505 S		195		ETA 965.113	130	800	210
EBOSA 700.211	120	700	200	ETA 2670	120	700	200	ETA 400.111	120	700	200	ETA 927.002	120	700		ETA 976.001	100	550	
EBOSA 700.250	120	700	185	ETA 2670 R	120	700	200	ETA 400.411	120	700	200	ETA 927.101	120	700	200	ETA 976.001 R	100	550	
EBOSA 700.252	120	700		ETA 2671	120	700	200	ETA 450.101	150	900	250	ETA 9360	150	900	250	ETA 977.001	100	550	
EBOSA 700.252 D		500		ETA 2671 R	120	700	200	ETA 450.111	150	900	250	ETA 9361	150	900	250	ETA 978.001	100	550	
EBOSA 700.252 S			180	ETA 2677	120	700	200	ETA 450.121	150	900	250	ETA 9362	150	900	250	ETA 978.001 R	100	550	
EBOSA 700.300	120	700		ETA 2677 R	120	700	200	ETA 555.112	120	700	200	ETA 940.101	150	900	250	ETA 978.002	100	550	
EBOSA																			

HAND Sizes

MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC
ETA AS 530.201	150	900	250	FE 70210		120	700	HP 6641A	150	900	210	ISA 818/30 S			160	PUW 241-H0 R	120	700	200
ETA AS 530.211	150	900	250	FE 70210 S			180	HP 6641B	150	900	210	ISA 818/440	150	900	195	PUW 241-H1	120	700	200
ETA AS 530.221	150	900	250	FE 70211	120	700	200	HP 6643B/3	150	900	160	ISA 818/440 S			164	PUW 242-2F	120	700	
ETA AS 530.301	150	900	250	FE 70211 S			180	HP 6643B/4	150	900	210	ISA 8181/202	150	900	195	PUW 243	120	700	200
ETA AS 530.311	150	900	250	FE 7022	120	700	200	HP 6643B/4 S			160	ISA 8181/202 S			160	PUW 250-H0 R	120	700	200
ETA AS 530.321	150	900	250	FE 70220	120	700	180	HP 6644A	150	902	210	ISA AD63	120	700	200	PUW 251	120	700	200
ETA AS 530.601	150	800	250	FE 70220	120	700		HP 6644A S			160	ISA 1320	120	700	203	PUW 251-H0 R	120	700	200
ETA AS 530.611	150	900	250	FE 70220 S			180	HP 6653	120	650	180	ISA 1321	120	700	203	PUW 253-H1	120	700	200
ETA AS 530.621	150	900	250	FE 70221	120	700	200	HO 6870	120	700	180	ISA 1326	120	700		PUW 255	120	700	200
ETA AS 530.622	150	900	260	FE 70221 S			180	HP 6871	120	700	180	ISA1326 S			160	PUW 255 S			200
ETA AS 530.701	150	900	250	FE 7023	120	700	200	HP 6881	120	700	180	ISA 1328	120	700	203	PUW 256	120	700	200
ETA AS 530.711	150	900	250	FE 7023 A	180			HP 6884	120	700	180	ISA K62	100	550		PUW 256 S			200
ETA AS 530.721	150	900	250	FE 7027	120	700	200	HP 7801	120	700	190	ISA K63	120	700	200	PUW 257	120	700	200
ETA AS 530.801	150	900	250	FE 70270	120	700	180	HP 7801 S			200	ISA K83	120	700	200	PUW 300	120	700	200
ETA AS 530.811	150	900	250	FE 7029	120	700	200	HP 7880	120	700	180	NATIONAL D290	120	700	200	PUW 310	120	700	200
ETA AS 530.821	150	900	250	FE 70290	120	700		HP 7881	120	700	180	NEB 337	120	700	200	PUW 432	120	700	
ETA AS 536.111	150	900	250	FE 70290 S			180	ISA 1198.202	150	900	195	NEB 869	140	100	270	PUW 500	120	700	200
ETA AS 536.121	150	900	250	FE 70291	120	700	200	ISA 1198.202 A	199			NEB 869 S			300	PUW 500-H0 R	120	700	200
ETA AS 577.301	100	550		FE 70291 S			180	ISA 1198/10	150	900	200	NEB 918	120	700	195	PUW 510	120	700	
ETA AS 577.371	100	550		FE 7120	120	700	200	ISA 1198/10 R	150	902	200	NEB 932	800	400		PUW 510-H0 R	120	700	
ETA AS 588.001	100	550		FE 71200	120	700		ISA 1198/11	150	900	200	NEB 965		400		PUW 512	100	550	
ETA AS 97.001	110	600		FE 71200 S			180	ISA 1198/11 R	150	902	200	NEB D116	100	600		PUW 532	120	700	
ETA E01.001	100	500		FE 7121	120	700	200	ISA 1198/12	150	900	200	NEB D128	100	400		PUW 683	150	900	250
ETA E03.001	100	550		FE 71210	120	700		ISA 1198/12 R	150	902	200	NEB D203	110	650	203	PUW 684	150	900	170
ETA G10.211	150	900	250	FE 71210 S			180	ISA 1198/20	150	900	200	NEB D203 S			140	PUW 685	150	900	170
ETA G10.211 S			200	FE 71211	120	700	200	ISA 1198/20 R	150	902	200	NEB D210	100	600		PUW 686	150	900	170
ETA G10.21A	150	900	250	FE 71211 S			180	ISA 1198/30	150	900	200	NEB D250N	120	700	170	PUW 687	150	900	250
ETA G10.21A S			195	FE 7122	120	700	200	ISA 1198/30 R	150	902	200	NEB D265	120	700	170	PUW 783	150	900	250
ETA G10.711	150	900	250	FE 71220	120	700	180	ISA 1198/31	150	900	200	NEB D337 S			285	PUW 787	150	900	250
ETA G10.711 S			195	FE 71220	120	700		ISA 1198/31 R	150	902	200	NEB D338	120	700	203	PUW 810	110	600	180
ETA G10.71A	150	900	250	FE 71220 S			180	ISA 1198/32	150	900	200	NEB D338 S			280	PUW 900	110	600	180
ETA G10.71A S			195	FE 7127	120	700	200	ISA 1198/32 R	150	902	200	NEB D339 S			300	PUW 901	110	600	185
ETA G10.791	150	900	250	FE 71270	120	700	180	ISA 1198/352	150	900	200	ORIENT 469	150	800	210	PUW 910	110	600	
ETA G10.791 S			195	FE 7129	120	700	200	ISA 1198/40	150	900	200	ORIENT 46941	15D	880	195	PUW 920	120	700	200
FE 10020	120	700		FE 71290	120	700	180	ISA 1198/40 R	150	902	200	ORIENT 46943	150	880	195	PUW 920-H0 R	120	700	200
FE 10021	120	700		FE 71291	120	700	200	ISA 1198/41	150	900	200	ORIENT 487	150	880	203	PUW 921	120	700	200
FE 10030	120	700	200	FE 71291 S			180	ISA 1198/41 R	150	902	200	ORIENT 49841	110	650	195	PUW 921-H0 R	120	700	200
FE 10031	120	700	200	FE 7220	120	700	200	ISA 1198/42	150	900	200	ORIENT 4GA	110	650	203	PUW 922	120	700	
FE 10032	120	700	200	FE 7221	120	700	200	ISA 1198/42 R	150	902	200	ORIENT 4GB	110	650	203	PUW 930	120	700	200
FE 11021	120	700		FE 72211	120	700	200	ISA 1198/52	150	900	195	ORIENT 4GBZO	110	650	203	PUW 930-H0 R	120	700	200
FE 11030	120	700	200	FE 72211 S			180	ISA 1198/62 R	150	902	200	ORIENT 4GJ QO	110	650	203	PUW 931	120	700	200
FE 11031	120	700	200	FE 7222	120	700	200	ISA 1198/72	150	900	195	ORIENT 4G R	110	650	203	PUW 931-H0 R	120	700	200
FE 11032	120	700	200	FE 72220	120	700	180	ISA 1198/82	150	900	195	ORIENT 4GU	110	650	203	PUW 932	120	700	
FE 11522	120	700	200	FE 7224	120	700	200	ISA 198/92	150	900	195	ORIENT 4GV	110	650	203	REMEX 6045	120	700	
FE 11522 S			175	FE 7227	120	700	200	ISA 122/133	120	700		ORIENT 4GX	110	650	203	REMEX 6045 S			170
FE 11536	120	700	200	FE 7228	120	700	200	ISA 125	900	500		ORIENT 55840	110	650	195	RICOH 0120	101	510	
FE 11536 S			180	FE 7229	120	700	200	ISA 127	900	500		ORIENT 59741	110	650	203	RICOH 0150	100	190	
FE 11539	120	700	200	FE 702291	120	700	200	ISA 128/133	120	700		ORIENT 5FA	110	650		RICOH 016	100	500	
FE 11539 S			175	FE 72291 S			180	ISA 138/103	120	700	195	ORIENT 5FBZO	110	650	203	RICOH 0171	120	700	185
FE 11549	120	700	200	FE 7234	120	700	200	ISA 2321	120	700	195	ORIENT 5FU	110	650	203	RICOH 0172	120	700	185
FE 11549 S			180	FE 7234 A	160			ISA 2326	120	700	195	ORIENT 5GU	110	650	203	RICOH 0173	120	700	185
FE 11599	120	700	195	FE 7321	120	700	200	ISA 257	100	550		ORIENT 6DA	110	650	203	RICOH 0174	120	700	185
FE 11599 S			180	FE 7328	120	700	200	IDA 258	100	550		ORIENT 6DB	110	650	203	RICOH 0175	120	700	
FE 163	110	600		FE 73310B	120	700		IDA 258 R	100	550		ORIENT 6DX	110	650	203	RICOH 0180	120	700	185
FE 163-3	110	600	185	FE 73310B S			195	IDA 268	100	550		ORIENT 6DY	110	650		RICOH 0190	120	700	185
FE 2021	120	700	195	FE 7331B	120	700	195	IDA 307	120	700	200	ORIENT 6EC	110	650	203	RICOH 0351	120	700	185
FE 2031	120	700	195	FE 7331B A	160			IDA 307/140	120	700	200	ORIENT 6ED	110	650	203	RICOH 0354	120	700	185
FE 2131	120	700	195	FE 7331B S			195	ISA 307/140 S			169	ORIENT 82	110	600		RICOH 0355	120	700	185
FE 2731	120	700	200	FE 7335	120	700	200	ISA 307/30	120	700	200	ORIENT 8CBZO	110	650	203	RICOH 0373	120	700	185
FE 2821	120	700	195	FE 7335 S			200	ISA 309	120	700	200	ORIENT 9BBZO	110	650	195	RICOH 0374	120	700	185
FE 2830	120	700	195	FE 73350B	120	700	195	ISA 317	120	700	195	ORIENT 9GA	110	650	203	RICOH 0375	120	700	185
FE 2831	120	700	195	FE 73350B A	160			ISA 369	120	700	200	ORIENT 9GB	110	650	203	RICOH 120	100	500	
FE 5020	100	550		FE 73350B S			195	ISA 369 R	120	700	200	ORIENT 9GB R	110	650	203	RICOH 1220	101	510	
FE 5-1/2.68	100	550		FE 7500	120	700	195	ISA 389	120	700	200	ORIENT 9ME	110	650	203	RICOH 1810	120	700	195
FE 5120	120	700	200	FE 7500 S			195	ISA 389/31	120	700	203	ORIENT 9ME S			203	RICOH 1820	120	700	195
FE 5121	120	700		FE 7536B	120	700	195	ISA 815/202	150	900	195	ORIENT 9MF	110	650	203	RICOH 1830	120	700	195
FE 5130	120	700	200	FE 7536B S			195	ISA 815/202 S			160	ORIENT 9MF S			203	RICOH 2250	120	700	185
FE 5180	120	700		FE 7539	120	700	195	ISA 815/440	150	900	200	ORIENT 9MG	110	650	203	RICOH 2260	120	700	185
FE 5601	140	900	210	FE 7539 S			195	ISA 815/440 S			160	ORIENT 9MG S			203	RICOH 2261	120	700	185
FE 5602	140	900	210	FE 7549B	120	700	195	ISA 8151	150</										

HAND Sizes

MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC	MOVEMENT	HR	MIN	SEC
RICOH 5650	100	500		RONDA 585	120	700	195	SEIKO 7009A	150	880	185	SEIKO VD91A	900	450		SEIKO Y142B	110	650	195
RICOH 595A	120	700	185	RONDA 5901	110	600		SEIKO 7123A	110	650	185	SEIKO VE00A	900	450		SEIKO Y143A	110	650	195
RICOH 5D10	120	700	200	RONDA 5903	110	600	200	SEIKO AL20	110	650		SEIKO VE01A	110	650	195	SEIKO Y144A	110	650	195
RICOH 5D16	120	700	195	RONDA 5905	110	600	200	SEIKO AL21A	110	650	195	SEIKO VE22A	120	700	170	SEIKO Y145A	110	650	195
RICOH 5D20	120	700	195	RONDA 6061	110	600		SEIKO AL21E	110	650	195	SEIKO VF00A	110	650		SEIKO Y149A	110	650	195
RICOH 5D26	120	700	195	RONDA 6063	110	600		SEIKO AL45	110	650	195	SEIKO VF01A	110	650	195	SEIKO Y150A	900	450	
RICOH 5D28	120	700	203	RONDA 6065	100	600		SEIKO NX01A	110	650	195	SEIKO VH21A	120	700	170	SEIKO Y480	110	650	195
RICOH 5D30	120	700	195	RONDA 615	120	700		SEIKO NX04A	110	650	195	SEIKO VH32A	120	700	170	SEIKO Y481A	110	650	195
RICOH 60	140	900	210	RONDA 671	110	600		SEIKO PC10A	120	700		SEIKO VJ20A	120	700	170	SEIKO Y481C	110	650	195
RICOH 61	140	900	210	RONDA 672	110	600		SEIKO PC11A	120	700	170	SEIKO VJ21A	120	700	170	SEIKO Y481F	110	650	195
RICOH 62	140	900	210	RONDA 702	120	700	195	SEIKO PC20A	120	700		SEIKO VJ22A	120	700	170	SEIKO Y482A	110	650	
RICOH 632	100	500		RONDA 703	120	700	200	SEIKO PC21A	120	700	170	SEIKO VJ32A	120	700	170	SEIKO Y520A	900	450	
RICOH 7010	120	700	185	RONDA 705	120	700	200	SEIKO PC21F	120	700	170	SEIKO VP00A	110	650		SEIKO Y551A	110	650	200
RICOH 7020	120	700	185	RONDA 706	120	700	200	SEIKO PC22A	120	700	170	SEIKO VP00B/400	120	700		SEIKO Y552A	110	650	200
RICOH 8D1A	120	700	210	RONDA 706 S			200	SEIKO PC23A	120	700	170	SEIKO VP01A	110	650	195	SEIKO Y558A	110	650	200
RICOH CD1A	120	700	195	RONDA 706 B	120	700	200	SEIKO PC29A	120	700	170	SEIKO VP01B	110	650	195	SEIKO Y573A	110	650	195
RICOH CD2A	120	700	203	RONDA 706 B A	180			SEIKO PC32A	120	700	170	SEIKO VP01B/400	120	700	195	SEIKO Y588A	900	450	
RICOH CD2D	120	700	203	RONDA 706 B S			195	SEIKO PC 33A	120	700	170	SEIKO VP31A	110	650	195	SEIKO Y590A	900	450	
RICOH CD3A	120	700	195	RONDA 707	120	700	200	SEIKO PC39A	120	700	170	SEIKO VP32A	110	650	195	SEIKO Y591A	110	650	195
RONDA 1062	120	700		RONDA 708	120	700	200	SEIKO PCS1A	120	700	170	SEIKO VP33A	110	650	195	SEIKO Y642A	110	650	195
RONDA 1063	120	700	200	RONDA 715	120	700	200	SEIKO V021A	110	650	195	SEIKO VP35A	110	650	195	SEIKO Y643A	110	650	195
RONDA 1064	120	700		RONDA 726	120	700		SEIKO V031A	110	650	195	SEIKO VP36A	110	650	195	SEIKO Y961A	110	650	195
RONDA 1064 S			200	RONDA 726 D			500	SEIKO V032A	110	650	195	SEIKO VP44A	110	650	195	SEIKO YD22A	150	880	185
RONDA 1069	120	700		RONDA 726 S			280	SEIKO V122A	110	650	195	SEIKO VS32A	110	650	195	SEIKO YL60A	900	450	
RONDA 1069 S			200	RONDA 732	800	400		SEIKO V230A	900	450		SEIKO VS3JA	110	650	195	SEIKO YL61A	110	650	195
RONDA 1073	110	605	200	RONDA 736	800	400		SEIKO V231A	110	650	195	SEIKO VS3JA S			195	SEIKO YM52A	110	650	195
RONDA 1075	110	600	200	RONDA 751	120	700		SEIKO V232A	900	450		SEIKO VS82A	110	650	195	SEIKO YM52A CH	900		
RONDA 1075	110	600	200	RONDA 751E	100	550		SEIKO V234A	900	450		SEIKO VT07A	110	650	195	SEIKO YM52A CM			195
RONDA 115	120	700	200	RONDA 752	120	700		SEIKO V235A	900	450		SEIKO VT07A S			195	SEIKO YM52A S			195
RONDA 2013	150	900		RONDA 753	120	700	200	SEIKO V236A	110	650	195	SEIKO VT08A	110	650	195	SEIKO YM55A	110	650	195
RONDA 2033	150	900	210	RONDA 762	120	700		SEIKO V237A	900	450		SEIKO VT08A S			195	SEIKO YM55A CH	900		
RONDA 2103	150	900		RONDA 763	120	700	200	SEIKO V238A	110	650	195	SEIKO VT82A	110	650	195	SEIKO YM55A S			195
RONDA 3219	150	900	210	RONDA 773	120	700	200	SEIKO V242A	110	650	195	SEIKO VT83A	110	650	195	SEIKO YM57A	110	650	195
RONDA 2238	150	900	210	RONDA 775	120	700	200	SEIKO V247A	110	650	195	SEIKO VT89A	110	650		SEIKO YM57A A	900		
RONDA 2239	150	900	210	RONDA 7772	120	700		SEIKO V247B	110	650	195	SEIKO VX07E	110	650		SEIKO YM57A S			195
RONDA 2538	150	900	210	RONDA 7773	120	700	200	SEIKO V248	110	650	195	SEIKO VX07E S			195	SEIKO YR34A	110	650	195
RONDA 25873	110	605	200	RONDA 7775	120	700	200	SEIKO V250A	900	450		SEIKO VX08E	110	650		SEIKO YR34A A	165		
RONDA 307	120	700	200	RONDA 778	120	700	200	SEIKO V251A	110	650	195	SEIKO VX08E S			195	SEIKO YR37A	110	650	195
RONDA 313	120	700	195	RONDA 783	120	700	200	SEIKO V252A	110	650		SEIKO VX10A	900	450		SEIKO YR37A S			195
RONDA 315	120	700	200	RONDA 784	120	700	200	SEIKO V252A S			195	SEIKO VX11A	110	650	195	SEIKO YR67A	110	650	195
RONDA 3572	100	550		RONDA 784 A	160			SEIKO V253A	110	650		SEIKO VX12	110	650	195	SEIKO YT52A	110	650	195
RONDA 3672	110	600		RONDA 785	120	700	200	SEIKO V253A S			195	SEIKO VX12E	110	650	195	SEIKO YT57A	110	650	195
RONDA 3673	110	600	200	RONDA 785 R	120	700	200	SEIKO V254A	110	650		SEIKO VX13	110	650	195	SEIKO YT57B	110	650	195
RONDA 372	150	900		RONDA 787	120	700	200	SEIKO V254A S			195	SEIKO VX18	110	650	195	SEIKO YT58A	110	650	195
RONDA 373	150	900	210	RONDA 7872	120	700		SEIKO V256A	110	650		SEIKO VX20	110	650		T - 178L	120	700	170
RONDA 374	150	900	210	RONDA 7873	120	700	200	SEIKO V256A S			195	SEIKO VX21	110	650	195	T - 925	120	700	170
RONDA 375	150	900	210	RONDA 7875	120	700	200	SEIKO V258B	110	650		SEIKO VX22	110	650	195	TIME M903	120	700	200
RONDA 376	150	900	210	RONDA 788	120	700	200	SEIKO V258B S			195	SEIKO VX22B	110	650	195	TMX 601	119	693	195
RONDA 377	150	900	210	RONDA 8113	130	902	210	SEIKO V259A	110	650	195	SEIKO VX29	110	650		TMX 602	119	693	195
RONDA 3772	110	600		RONDA 8115	130	902	210	SEIKO V400A	900	450		SEIKO VX32	110	650	195	TMX 603			195
RONDA 3773	110	605	200	RONDA 871	110	600		SEIKO V401A	110	650	195	SEIKO VX32E	110	650	195	TMX 629	119	693	
RONDA 3775	110	600	200	RONDA 872	110	600		SEIKO V500G	110	650		SEIKO VX33E	110	650	195	TMX 650	119	693	
RONDA 3777	110	600	200	RONDA 873	110	600	200	SEIKO V501G	110	650	195	SEIKO VX36	110	650	195	TMX 653	119	693	195
RONDA 377R	150	900	210	RONDA 875	110	600	200	SEIKO V700A	110	650		SEIKO VX36 S			195	TMX M602	120	700	200
RONDA 3775R	150	900	210	RONDA 8763	120	700	200	SEIKO V701A	110	650	195	SEIKO VX37	110	650	195	TMX M603	120	700	195
RONDA 378	150	902	200	RONDA 9011	130	902	210	SEIKO V722A	110	650	195	SEIKO VX37A	165			TMX M613	120	700	195
RONDA 3872	110	600		RONDA 9013	130	902	210	SEIKO V729A	110	650		SEIKO VX38	110	650	195	TMX M649	119	700	195
RONDA 3873	110	600	200	RONDA 9015	130	902	210	SEIKO V733A	110	650	195	SEIKO VX39	110	650	195	TMX M653	120	700	200
RONDA 3875	110	600	200	RONDA 9016	130	902	210	SEIKO V742A	110	650	195	SEIKO VX39A	165			TMX M654	120	700	200
RONDA 3878	110	600	200	RONDA 9017	130	902	210	SEIKO V782A	110	650	195	SEIKO VX3F	110	650	195	TMX M901	120	700	200
RONDA 3972	110	600		RONDA 9018	130	902	210	SEIKO V783A	110	650	200	SEIKO VX3F S			195	TMX M902	120	700	195
RONDA 3973	110	600	200	RONDA 9019	130	902	210	SEIKO V789A	110	650		SEIKO VX3G	110	650	195	TMX M902 S			170
RONDA 3975	110	600	200	RONDA 9031	130	902		SEIKO V810A	110	650		SEIKO VX3G S			195	TMX M905	120	700	195
RONDA 3977	110	600	200	RONDA 9033	130	902	210	SEIKO V811A	110	650	195	SEIKO VX3H	110	650	195	TMX M916	120	700	195
RONDA 4035	130	900	200	RONDA 9035	130	902	210	SEIKO V827A	110	650	195	SEIKO VX3H S			195	TMX M930	120	700	195
RONDA 4113	130	902	210	RONDA 9036	130	902	210	SEIKO V828A	110	650	195	SEIKO VX3J	110	650	195	TMX M953	120	700	195
RONDA 4118	130	900	200	RONDA 9037	130	902	210	SEIKO VA41A	110	650	195	SEIKO VX3J S			195	TMX M955	119	700	195
RONDA 4135	130	900	200	RONDA 9038	130	902	210	SEIKO VA41T	110	650	203	SEIKO VX3KE			195	TMX M956	120	700	195
RONDA 4139	130	902	210	RONDA 9039	130	902	210	SEIKO VA83A	110	450		SEIKO VX42	110	650	195	TMX M995	119	700	195
RONDA 4213	130	902	210	RONDA 911P	130	902	21												

ETA	ETA	ETA	PUW	HARLEY	BULOVA	FE	OTHER
E01.001	G10.311			1042			
E03.001	281.001	281.002 202.101			6170.27		
E10.21A	G10.311						
E10.71A	G10.71A	G10.711					
E63.111	255.411						
E64.111	255.111	255.112					
F03.11A F03.111	956.114 F03.11A F03.111	556.115 956.112		Ronda 775	2852.270, 6012.17, 6012.27, 6010.17, 6231.17, 6231.27, 6232.17, 6232.27, 6232.37	2731	
F04.11A F04.111	956.414	F04.11A F04.111 956.412		Ronda 785 Ronda 585	6242.17, 6242.27, 6242.37	7021 7020	EBOSA 700-701 ISA389.31
F05.11A F05.111	955.414	F05.11A F05.111 955.412		Ronda 705 Ronda 505	255.561, 2682.37, 2682.47, 6022.17, 6022.27, 6092.10, 6092.20	7121	
F06.11A F06.111	955.114	F06.111 955.112		Ronda 715 Ronda 375	2562.10, 2562.20, 2566, 2631.10, 2632.10, 2802.10, 2802.20, 2806.10, 2966.00, 6182.17, 6182.37, 6212.17, 6212.27	7221	ESA1944.111 ETA 805.111
G10.21A	G10.211						
G10.211	G10.21A						
G10.311	E10.21A						
G10.711	G10.71A						
G10.791 D4	G10.792 D4						
G15.21A	G15.211						
				Ronda 113			RONDA313
				Ronda 115			RONDA315
				Ronda 705		10031	
							ISA127 = ISA187
	282.001		111				
						163	FF69N
2000-1							Longines 593.2
201.001							Omega 1373 Longines 167.2
202.001	280.002						
202.101	281.002 280.001	E03.001	111		6170.27		Seiko1320A Movado 16 Longines 962.2 & 963.2 Hamilton 911 Certina 961
				Ronda 705		2031	
			211	Ronda 732			
				Ronda 715		2131	
			240	Ronda 703			
	955.412		241				
	955.424		243N				
	955.424		243				
	855.114		251				
205.111							Longines 596.2
210.001							Omega 1378
							Longines 140.2 Longines 140.6 Longines 240.2 Longines 242.2
210.011							Omega 1379 Omega 1479
210.411							Longines 238.2
211.001							Longines 976.2
211.101							Longines 976.2
251.251							Omega 1670 Longines 540.2 Longines 540.4
251.252							Omega 1670
251.262							Omega 1670 Longines 541.2
	955.121		253				Omega 1425
	955.124		2531				
	955.124		255				

ETA	ETA	ETA	PUW	HARLEY	BULOVA	FE	OTHER
251.272							Longines 542.2
251.471	251.474						
252.411							Longines 234.2
252.415							Longines 244.2
252.511	252.611						Omega 1680
255.111	E64.111	255.112		Ronda 1015			Omega 1532 Omega 1430 Longines 157.2
255.114				Ronda 1005			
255.121							Omega 1437
255.122							Longines 163.2
255.131							Omega 1440
255.141							Omega 1433
255.241							Longines 226.2
255.266							Omega 1449
255.411	E63.111			Ronda 1005	255.511		Omega 14.31
255.421							Omega 1435 Longines 156.2
255.431							Omega 1434
255.441				Ronda1006			Omega 1436 Longines 161.2 Longines 161.4
255.461				Ronda 1005			Omega 1538 Omega 1438 Longines 170.2
255.471							Omega 1444
255.472							Omega 1445
255.481							Longines 224.2
255.483							Longines 225.2
255.491							Longines 171.2
255.495							Longines 172.2
255.511							Longines 173.2
255.561							Omega 1441 Longines 174.2
255.611							Longines 235.2
256.031	256.041						Longines 150.2
256.041							Omega 1428/160.2
256.101							Longines 151.2
256.111							Omega 1426 Omega 1427 Longines 152.2
							ISA257 = ISA258
256.241							Longines 216.2
256.461							Omega 1424
256.511							Longines 205.2
256.561							Omega 1429 Longines 206.2
2671							Longines 561.3
2681							Omega 720
279.001	976.001						Omega 1455
280.001	281.002 202.101	E03.001	111		6170.27		Seiko1320A Movado 16 Longines 961.2 962.2 963.2 Omega 1374 Hamilton 911 Certina 961
280.002							Omega 1376&1374 Longines 963.2/971.2
2801-2							Sellita SW210-1
2804-2							Sellita SW215-1
281.001H							Omega 1374H
281.001	E03.001						Omega 1458 Longines 200.2/209.2
281.002	280.001 202.101	E03.001	111		6170.27		Seiko1320A Movado 16 Longines 62.2 963.2 200.6 Hamilton 911 Certina 961 Omega 1459
282.001			111				Seiko 6730A Omega 1471 Rayman Well 131 Longines 420.1
282.101	400.101 802.104		300				
2824-2							Sellita SW200-1
2832-2							Longines 640.1 Longines 641.1

SWISS INTERCHANGEABILITY - MOVEMENTS

ETA	ETA	ETA	PUW	HARLEY	BULOVA	FE	OTHER
2834-2							Sellita SW240-1
2836-2							Longines 2836 Longines 2836.2 Longines 639.2 Sellita SW220-1
284.2							Longines 633.5
2885							Omega 721
2890							Omega 1140 Omega 1141
2892							Omega 1112
2892-2							Omega 1110 Omega 1111 Longines 624.2 626.2 627.3 628.1 629.1
2892A2							Sellita SW300-1
2892.2B							Longines 630.1
2893-2							Sellita SW330-1
2895							Sellita SW360-1
301.001						6820	AS 1012
301.002					2500.10& 25500.30	5820	
311.41	805.111	F06.11A F06.111 805.114	931	715 & 375	Esa 1944.111	7221	Tissot 2035
	802.004		310				
				310			RONDA763
				313			RONDA315
				3572			RONDA752E
				3672	6110, 6190.17		RONDA762
				3673	6111, 6191.17		RONDA763
				372			ISA1198
				373			ISA1198
				375	2783.1		ISA1198/32=1198.103
				377			ISA1198/42
	955.424			3777			
				3872			RONDA783
				3873			RONDA783
				3975			RONDA751
	955.124			3977			
400.001	802.004						
400.101	802.104	802.105					
400.111	803.114						
400.411	804.114						
450.111	805.111	F05.111					ISA 1198.32=1198.103
		F06.111					ISA 1198.32=1198.103
			500	Ronda 753			
			510	Ronda 751E			
			512	Ronda 751	2750.10, 6200.17, 6200.27, 6200.37		
501.001							Longines 298
536.121	955.121						
555.111	956.114	555.111	9,219,210	Ronda 775	28,526,012.27		Ebel 75,76
555.113	F06.11A F06.111	955.114 555.115	251,2511,251N	Ronda 715 Ronda 375	25626182.37 6212.17&27	7221	Omega 1382
555.115	955.114						
555.125	955.121 955.124	955.122 955.125	2531 253N		6183.37		Omega 1420
555.412	955.414						
555.415	955.414						
555.422	955.424						
556.111	F03.11A F03.111						
556.115	956.114 F03.111	F03.11A 956.112					
556.412	956.412 F04.11A	556.414(5) 956.414	9,319,310	Ronda 785	6242.27		Certina 293 Obosa 700-701
556.414	956.414						
556.415	956.414						
561.001	579.005	802.004	910	Ronda 762 Except hands	6190.17	6320 & 6920	

ETA	ETA	ETA	PUW	HARLEY	BULOVA	FE	OTHER
561.101	579.105	802.104 802.105		Ronda 763 Except hands	6191.17		
562.001			910	RONDA 762	6220	6920	
562.101			900	RONDA 763	6221		
577.301				Ronda 751E			
578.001	578.004				2910.27		
578.002	578.004	978.002			2910.17		
578.004	578.001	978.002		Ronda 751E			
579.001				RONDA 762			
579.005	561.001	961.001	9,009,100	Ronda 762 Except hands	6220.27		Longines 343.2
579.101				RONDA 763			
579.105	561.101	961.101	9,109,000	R 763 Except hands	6221.27	163	FHF69
581.001							SMALL SEC HAND 6
588.001						5820	INT1980
				RONDA 762		6120	
				RONDA 763		6130	
						6220/30	Miyota 6L32 Hands/ 2025
				RONDA 762		6320	
	579.005			RONDA 762			
						6820	FE5820
				RONDA 762		6920	
				RONDA 763		6930	
6285							Omega 721
	956.414 F04.11A	F04.111 956.412		Ronda 785 Ronda 585		7020	FE7021 ISA 389.31
	956.414 F04.11A	F04.111 956.412		Ronda 785		7021	FE7020 ISA 389.31
				Ronda 703			RONDA705
	801.004			Ronda 752			
				Ronda 772			RONDA773
	956.119			Ronda 778			
6497							Longines 506.2
6498							Longines 507.2
7001							Longines 395.2 Longines 396.2
7750							Longines 674.4 Longines 674.8 Longines 676.8 Sellita SW500
7751VAL							Omega 1150
7765							Longines 672.2
801.004			510	RONDA 751E	6030.17, 6200.17, 2810.27, 2910.17, 2910.27, 2960.10, 6030.17, 6030.27	5120	
801.101	801.104		512.5	Ronda 753	6030.27		
801.104	801.101		512.5	Ronda 753	6030.27, 6201.17, 6201.27, 6201.37		
802.001	961.001 802.004	961.003 400.001	310, 910	Ronda 762	6111, 6220.17		SE111.861, 168.100 FHF69, FHF60,FHF120
802.004	400.001	802.001			6111, 6220.17		FHF69, FHF60,FHF120
802.004	961.001 802.001	961.003	310, 910	Ronda 762	6220, 6220.17, 6220.27, 6220.37	6320	SE111.861, 168.100
802.101	400.101 961.101	802.104	300, 900		61,916,221.17		SE168.110
802.104	400.101 961.101	802.101 802.105	300, 900		6191, 6221.17, 6221.27, 6221.37		SE168.110
802.105	802.104	802.101					
803.111	803.114	F04.11A F04.111					
803.114	803.111	F04.11A F04.111					
803.121	803.124						
803.124	803.121						
804.111	804.114	F05.11A F05.111	912				
804.114	804.111	F05.11A F05.111	912				Omega 1330
804.121	804.124						

ETA	ETA	ETA	PUW	HARLEY	BULOVA	FE	OTHER
804.124	804.121						
805.111	805.114	F06.11A F06.111 311.41	931	Ronda 715 Ronda 375	Esa 1944.111	7221	Tissot 2035
805.114	805.111 805.112	F06.11A F06.111 311.41	931	Ronda 715 Ronda 375	Esa 1944.111	7221	Tissot 2035
805.121	805.124						
805.124	805.121						
855.114			251				
							ISA815 =ISA8161/201
							ISA818/30 =ISA8161/201
							ISA818/440 =ISA8161/202
							ISA8181 =ISA8161/202
							ISA8151/202 =ISA8161/202
							ISA8154 =ISA8174
							ISA8161/206 =ISA8161/201
							ISA8161/207 =ISA8161/202
							ISA8162 =ISA8172-220
							ISA8174 =ISA8154
							ISA8172.220 =8162.220
				875			RONDA3875
	802.105	802.104	900				DF HANDS
901.001	980.003	980.005					
901.101	980.108						
901.005	901.001 927.001	980.005 980.003		3572	2040, 6450.17, 6450.27		
901.105	901.101						
902.001	902.005						
902.005	902.001	902.002					
902.101	902.105						
902.105	902.101						
	802.004		910				
	F03.11A F03.111		920				
	F03.11A F03.111		921				
	956.042		922				
9162							Omega 1250
9164							Omega 1260
9210							Omega 1255
927.001	901.001 901.005	980.005 980.003 976.001		3572	6130.17, 2760, 2840, 2901		
927.002	956.032				2650.1		
927.102	980.105 980.106	980.103 980.108					
928.411	956.032	956.031					
928.413	F05.111 955.414	955.032,ND 955.411(2)	2411, 241N	Ronda 705	955.431(2) ND 6092,,10&20	7121	
934.712							Longines 870.2
935.112				3875			
944.111	956.111 956.112	556.111 956.114	921/9210	2852 6012.27 Ronda 775	2852 6012.27		Ebel 75, 76
944.112	955.114			Ronda 775			
944.424					2683.47		
947.111	955.114	956.114 555.111	921 9210	Ronda 775	2852 6012.27		Ebel 75 76
950.001	956.032						
950.111							Omega 1120 Longines 729.2
951.411	F05.11A F05.111						

ETA	ETA	ETA	PUW	HARLEY	BULOVA	FE	OTHER
955.013 N/D							
955.031 N/D	F05.111 955.414	955.032,N/D 955.411(2)	2411,241N		955.431(2)N/D 6092.10 6092.20		
955.032 N/D	F05.11A F05.111 955.414	955.031,N/D 955.411(2)	2411,241N		955.431(2)N/D 6092.10 6092.20		
955.111	F06.11A F06.111 955.114	555.113 555.115	251,2511,251N	Ronda 715 Ronda 375	25,626,182.37 6212.17 6212.27	7221	Omega 1382
955.112	F06.11A F06.111 955.114	555.113 555.115	2511 251N				Longines 115.2
955.114	F06.11A F06.111	555.113 555.115	251,2511,251N	Ronda 715 Ronda 375	25,626,182.37 6212.17 6212.27	7221	Omega 1382
955.114	955.112	955.111			6182.37		
955.121	955.122	955.124	2,532,531		6213.17,6182.17		Omega 1425
955.122	955.124	955.121	2531,253N	Ronda 517 Ronda 317	6213.17,6182.17		Longines 127.2
955.124	955.121 555.125	955.122 955.125	2531 253N	Ronda 517 Ronda 377	6183.37, 2333.10, 2683.27, 2803.10, 2803.20, 2806.20, 2963.17, 2963.27, 6183.17, 6183.37, 6213.17, 6213.27		Omega 1420
955.125	955.121 555.125 555.125	955.122 955.124	2531 253N		6183.37		Omega 1420
955.411			2411,241N				Omega 1422
955.412	F05.11A F05.111	955.414	2411,241N		2682.27&37		Longines 119.4 Longines 122.4
955.414	F05.11A F05.111	955.412	2401	Ronda 705	2682.47	7121	Omega 1420
955.414	F05.111	955.031(2),N/D	2411,241N		955.431(2)N/D 6092.10 6092.20		
955.414	955.411	955.432N/D	2,431,241		6022.17		Certina 184 Longines 263.2
955.421			2431,243N		6093.10&.20		
955.422	955.424	555.412 555.422	2431,243N	Ronda 507	2683.37		Longines 114.2
955.424	955.422	555.412 555.422	243,243N	Ronda 507	2683.48&47, 6023.17, 6023.27, 6092.30		
955.431	955.432 N/D	F05.			2680.27		Movado A2,34,64
955.432 N/D	955.431	F05.			2680.27		Movado A2,34,64
955.444					2686.27, 2686.47		
956.032	950.001	956.042 956.112/L	9,209,200		2690.27		Rado 121, Movado 31
956.042					2696.27		Longines 118.4
956.101	956.102			Ronda 772			
956.102	956.101						
956.111	F03.111		9,219,210	Ronda 775	6232.17		Omega 1380 Longines 1382
956.112	F03.111		9,219,210	Ronda 775	6012.17		Omega 1383 Longines 111.4
956.114	F03.111	956.031 N/D	251,920	Ronda 775	26,902,691		GP711.476(2H) Longines 250.2

SWISS INTERCHANGEABILITY - MOVEMENTS

The above information has been volunteered from various sources within the industry. Labanda has not verified the accuracy of all the information in the above list and will not be held responsible for the validity of the information. Please feel free to contact us if you have any issues.

Items displayed in blue text are supplied by Labanda

HATTORI INTERCHANGEABILITY - MOVEMENTS

1E20	Y520	
1F00	YL60	
1F20	YL60	
1N00	VX00	YL60 FILE MOVEMENT HOLDER & DIAL FEET DIFFERENT
1N01	VX01	
1320A	Y789A	
2020	YL50	
2E2B	VB20	
2E20 (S)	VB20	
2E20A	VB20	
3Y03A	VX83	HIGH HAND & STEM THREAD DIFFERENT
4N00	VC00	
4N00	VX10	FILE MOVEMENT HOLDER
4N01B	V401	FILE MOVEMENT HOLDER
5M42	YT57	KENETIC
5M43	YT58	KENETIC
5Y39S	VX3K	ADJUST MOVEMENT HOLDER
5Y3A	VX83	
5Y59	VX50	HANDS DIFFERENT
5Y88	VX32	STEM THREAD DIFFERENT
5Y91	Y121	Y482
5Y95	VX50	
5Y95	7N00	
5Y95	V700	
7N00	VX50	
7N01	VX51	STEM THREAD DIFFERENT
7N22	VX32	
7N29	VX22- VX32	STEM THREAD DIFFERENT
7N32	VX32	STEM THREAD DIFFERENT
7N32	V732	
7N32	7N22	
7N33	VX33	
7N33	V733	
7N36	VX33	
7N42	VX42	
7N42	V742	
7N43	VX43	STEM THREAD DIFFERENT
7N43	V743	
7N44	VX44	
7N44	V744	
7N82	VX82	STEM THREAD DIFFERENT
7N82	V782	
7N83	VX83	STEM THREAD DIFFERENT
7N85	VX82	
7N89	VX89	
7N89	V789	
7T32	YM52	
7T32	Y182	

7T34	YM62	
7T92	YM92	
8Y21	Y481	
8122	Y112	
8123	Y113	
8123A	VX43	MOVEMENT THICKNESS DIFFERENT & ADJ HOLDER
8124	Y114	
A914A	Y789A	
AL20	Y120	
AL21	Y121	
V041	VA41	
V071	VH21	
V083	VA83	
V145	VS32A	SOLAR
V220	VB20	
V220B (P)	VB20	
V230	V237	
V231	V238	
V232	VX10	DIAL FEET DIFFERENT
V235	V232	
V236	V238	
V238	V231	
V253	VT07	
V300	VX50	
V312	VX12	
V313	VX13	
V318	VX18	
V321	VX21	
V322	VX22	VX32
V327	VX22	
V329	VX29	VX3K
V332	VX32	
V333	VX33	
V336	VX36	
V339	VX39	
V33F	VX3F	
V33G	VX3G	
V33H	VX3H	STEM THREAD DIFFERENT
V33J	VX3J	
V33K	VX3K	
V348A	VX43	
V400	VX10	VC10 HANDS DIFFERENT
V401	4N01B	VX11
V500	Y120	
V501	Y121	
V515	Y121	
V531	VP31	
V532	VP32	

V532	VX32	MOVEMENT THICKNESS DIFFERENT & ADJ HOLDER
V533	VP33	
V535	VP35	PC39
V537	VP32	
V537	VX32	MOVEMENT THICKNESS DIFFERENT & ADJ HOLDER
V544	VP44	
V601	VA41	
V653	VD53	
V654	VD54	
V655	VD55	
V656	VD56	
V657	VD57	
V659	VD59	
V700	VX50	5Y59 HANDS DIFFERENT
V701	VX51	
V707C	VX07	VT07
V708C	VX08	VT08
V718	VT18	
V722	VX22	
V729	VX29	VX3K
V732	VX32	
V733	VX33	
V738	VX38	
V742	VX42	
V743	VX43	
V744	VX44	
V782	VX82	STEM THREAD DIFFERENT
V783	VX83	STEM THREAD DIFFERENT
V789	VX89	STEM THREAD DIFFERENT
V801	VX51	
V810	PC10	HANDS DIFFERENT
V811	PC11	HANDS DIFFERENT
V820	PC20A	
V821	PC21	HANDS DIFFERENT
V822	PC22	
V823	PC23	HANDS DIFFERENT
V827	PC22	HANDS DIFFERENT
V829	PC29	HANDS DIFFERENT
V832	PC32	HANDS DIFFERENT
V833	PC33	HANDS DIFFERENT
V837A	VP32A	
V838	PC23	
V839	PC39	HANDS DIFFERENT
V892A	3E23A	
V041	VA41	
VB20	V220	

VC00	4N00	
VD57	V657.20	
VD57B	V657	
VP00	VF00	
VP01B	Y121	
VJ20	AL20, Y120	V500
VJ21	AL21, Y121	V501, V515-10
VP01	VF01	Y121
VP01B	Y121	
VP013	Y121	
VT07	VX07 V253	
VT08	VX08	
VT82	VX82	
VT82	7N82	
VT82	V782	
Y112	VX22	
Y113	8123	
Y113	VX43	
Y114	8124	
Y120	V500	
Y121	V501	
Y121	V515	
Y121	VP01B	
Y121	VP013	
Y131A	Y121	
Y147	Y142	
Y148	VX43	
Y150	YL60 Y180	DIAL FEET DIFFERENT
Y150A	YL60	DIAL FEET DIFFERENT
Y151A	YL61	DIAL FEET DIFFERENT
Y182	YM52	
Y187	YM57	
Y192	YM92	
Y434A	1320A	
Y789A	A914A	
YL60	4N00, 1F20	
YL80	Y150	
YM52	Y180	
YM52	7T32	
YM62	7T62	
YM62	7T89	

The above information has been volunteered from various sources within the industry. Labanda has not verified the accuracy of all the information in the above list and will not be held responsible for the validity of the information. Please feel free to contact us if you have any issues.

Items displayed in blue text are supplied by Labanda

CITIZEN	MIYOTA	
B033	B035	
CC01	T201	
C200	T200	
C201	T201	T206
T205	T200	
C240	T240	T241
C250	T250	
C480	T480	CE85 &4800
E010	E011	
E031	E030	
E111	E110	
F500A	FS00	
F501A	FS01	
F520	FS20	
F521	FS21	
F560A	FS60	
GM10	1M12	
T0-10	TL11	T480
153		763
510	0S10	
560	0S60	
850	0W50	
1A12	1L12	
1A22	1L22	
1A32	1L32	
1M10	4U13	DISCONTINUED USE 1M12
1000	1L02	
1002	1L02	GL00, 6L02, 1102
1010	1L12	
1012	1L12	GL10, 6L12
1015	1L15	6L15
1020	1L22	
1022	1L22	GL20, 6L22
1026	1L26	
1030	1L30	1L32
1032	1L32	GL30, 6L30, 6L32
1036	1L36	
1040	1L40	
1045	1L45	
1050	1L50	
1100	1M02	GM00, 6M02
1101	1M02	GM00, 6M02
1102A	1M02	
1110	1M12	GM10, 6M12
1112	1M12	GM10, 6M12
1115	1M15	
1150	1M50	
1212	1N12	
1400A	1S12	955.124
1500	1S02	

CITIZEN	MIYOTA	
1502	1S02	
1513	1S13	
2F00	2500	1M02
2F10	2510	1M12
2N50	5R21	RONDA 732
2Y51	5Y30	
2000	2005	
2001	2005	
2002	2005	
2010	2015	
2020	2025	
2020	2030	
2022	2025	
2028	2030	USE 2035
2038	5Y30	
2250	5R21	RONDA 732
2030	2035	
2100	2105	732
2110	2115	
2200	5R21	
2205	5R21	DIAL & STEM DIFFERENT
2250	5Y20	
2340A		763
2502	1M02	GM00, 6M02
251AA	2510	1M12
2510	1M12	GM10, 6M12
2950	5Y30	
3220	3N20	DISCONTINUED use 5Y20 hands different
3330	5R21	
3500	3S10	
3510	3S10	
3600	6L02	
3610	6L12	
3620	6L22	
3630	6L32	
3800	6M12	
3801	6M02	
3810	6M12	
3850	6M50	
3900	6L02	
4U10	4U13	DISCONTINUED USE 1M12
4U13	1M12	GM10, 6M12
4021	6L22	DIAL FEET DIFFERENT
4031	6L32	DIAL FEET DIFFERENT
4345	4P45	
4500	4S20	
4510	4S20	
4520	4S20	
4602	4T23	
4610	4T13	

CITIZEN	MIYOTA	
4613	4T13	
4620	4T23	4T23 DISCONTINUED
4621	4T23	4T23 DISCONTINUED
4633	4T33	
4643	4T43	
4648	4T48	
4673	4T74	
4713A	4U13	DISCONTINUED USE 1M12
4800	T480	
5F00B	5Y20	
5F10	6M12	
5K20	5Y20	
5R21	2N50	RONDA 732
5081	5L81	
5420M	5R21	
5421	5R21	
5422	5R22	
5431	5R32	
5432	5R32	
5500	6M02	5S00
5501A	6M12	
5510	6M12	5S10
5920	5Y20	
5926	5Y26	
5930	5Y30	
5936	5Y36	
640	6M12	
6A10A	6L12	
6A10B	GL10	
6A31	6L32	6A10A (ADEC)
6000	6L02	
6008A	6L02	
6A00	6L02	
6010	6L12	GL10, 1L12
6015	6L15	1L15
6020	6L02	GL00, 1L02
6022	6L22	GL20, 1L22
6030	6L32	
6031	6L32	
6032	6L32	GL30, 1L32
6036	6L36	
6040	6L40	
6041	6L41	
6045	6L45	
6048	6L48	
6071	6L71	
6076	6L76	

CITIZEN	MIYOTA	
6085	6L85	
6090	6L90	
6095	6L95	
6100	6M02	GM00, 1M02
6101	6M02	GM00, 1M02
6110	6M12	GM10, 1M12
6112	6M12	GM10, 1M12
6117	6M17	
6150	6M50	
6153	6M53	
6155	6M55	
6185	6M85	
6190	6M90	
6195	6M95	
6200	6N00	
6210	6N10	
6230	6N30	
6300	6P00	
6305	6P05	
6309	6P09	
6320	6P20	
6321	6P21	
6323	6P23	
6325	6P25	
6327	6P27	
6329	6P29	
6350	6P50	
6355	6P55	
6380	6P80	
6389	6P89	
6489	6R98	
6651	6T51	
6850	6W50	
6860	6W60	
7871	7W71	
7875	7W71	
8200	8205	AUTO DAY DATE
8210	8215	AUTO DATE
8210A	821A	AUTO DATE
8511	8S11	
9613	9T13	
9615	9T15	
9622	9T22	
9633	9T33	
9713	9U13	
9715	9T15	

MIYOTA INTERCHANGEABILITY - MOVEMENTS

The above information has been volunteered from various sources within the industry. Labanda has not verified the accuracy of all the information in the above list and will not be held responsible for the validity of the information. Please feel free to contact us if you have any issues.

Items displayed in blue text are supplied by Labanda

Stem No.	Caliber No.	Size
205.111	205.111, 205.911	
210.001	210.001	TAP 0.80
210.011	210.011	
251.251	251.242, 251.251, 251.252, 251.262, 251.265, 251.272	TAP 0.90
251.252	251.252, 251.262, 251.272	TAP 0.90
251.471	251.471	TAP 0.90
255.111	255.111, 255.121, 255.122, 255.411, 255.421, 255.431, 255.441, 255.461	TAP 0.90
255.483	255.483	
255.611	255.611	
256.111	256.031, 256.041, 256.101, 256.111, 256.041, 256.031, 256.461	TAP 0.90
256.241	256.241	
256.511	256.511	
280.002	280.001, 280.002, E03.001	TAP 0.80
282.001	282.001	TAP 0.80
579.105	579.105	
801.111	801.111	
802.001	802.001	
802.004	802.004	
802.101	802.101	
802.104	802.104	
803.111	400.111, 400.411, 803.***, 804.***, 805.***	TAP 0.80
803.111	400.111, 400.411, 803.***, 804.***, 805.***	TAP 0.90
804.192	804.192	
901.001	901.001, 901.005,	TAP 0.90
902.101	902.002, 902.101, 902.501	TAP 0.90
926.301	926.301	
956.112	955.***, 956.***	TAP 0.90
976.001	978.002, 279.001, 979.002, 978.001	TAP 0.90
978.001	978.002, 976.001, 279.001, 979.002	TAP 0.90
978.002	279.001, 976.001, 978.002, 979.002	
980.001	980.001, 980.003, 980.103, 980.106, 980.153, 980.163	TAP 0.90
980.003	980.106, 980.153, 980.163	TAP 0.90
985.331	985.331, 988.333, 988.432	
E01.001	E01.001, E01.401	
E01.701	E01.701, E01.801	
E20.321	E20.321	
F03.111	F03.111, F04.111, F06.161	TAP 0.90
F05.111	F05.111, F06.111, F07.111	TAP 0.80
G10.211	G10.211, G10.21A, G10.711, G10.71A G10.791	TAP 0.90
G15.211	G15.211, G15.21A, G15.261	
G15.261	G15.261	
1727-1	1727-1	
2000	2000. 2000-1, 204-901	
2640	2640, 2660	
2641	2641, 2671, 2678, 2681, 2688	TAP 0.90
2801	2824-2, 2834-2, 2836-2	TAP 0.90
2801-2	2801-2, 2804-2, 2824-2, 2834-2, 2836-2	
2892-A2	2892-A2	
7750	7750, 7751, 7753, 7754, 7760, 7765	
210.001	210.001	TAP 0.80

Stem No.	Caliber No.	Size
3000.131	315, 702, 705, 706, 708, 772, 773, 774, 775, 777, 782, 783, 784, 785, 788.	TAP 0.90X17
3000.132	751, 753, 762, 762E, 763, 763E	TAP 0.90X17
3000.133	702/05/06/08, 772/78, 782/88 MONOBLOCK	TAP 0.90X17
3000.138	315, 702, 705, 706, 708, 772, 773, 774, 775, 777, 782, 783, 784, 785, 788.	TAP 0.90X32
3000.139	751, 753, 762, 762E, 763, 763E	TAP 0.90X32
3000.142	732	TAP 0.70X17
3000.143	751, 753, 762, 762E, 763, 763E	TAP 0.90X17
3000.146	732	TAP 0.80X17
3000.151	315, 702, 705, 706, 708, 772, 773, 774, 775, 777, 782, 783, 784, 785, 788.	TAP 0.90X25
3000.152	315, 702, 705, 706, 708, 772, 773, 774, 775, 777, 782, 783, 784, 785, 788.	TAP 0.90X19.24
3000.155	712/15, 312/15	TAP 0.90X20
3000.156	751, 753, 762, 762E, 763, 763E	TAP 0.90X25
3000.160	1062/64/69	TAP 0.90X16
3000.161	1060/62/69 MONOBLOCK	TAP 0.90X16
3000.163	505, 512, 513, 513S, 515, 515S, 515.24H, 515.24D, 517, 519.	TAP 0.90X20.5
3000.164	505, 512, 513, 513S, 515, 515S, 515.24H, 515.24D, 517, 519.	TAP 0.90X20.5
3000.168	583/585	TAP 0.90X20
3000.169	1002, 1002, 1004, 1005, 1006, 1009.	TAP 0.90X20
3000.170	1012, 1013, 1014, 1015, 1016, 1019.	TAP 0.90X20
3000.171	505, 512, 513, 513S, 515, 515S, 515.24H, 515.24D, 517, 519.	TAP 0.90X32.5
3000.173	751, 753, 762, 762E, 763, 763E	TAP 0.90X17
3000.176	1042,	
3000.177	5010B, 5020B, 5021D, 5030D, 5040B, 5040D, 5040E, 5040F, 5050B, 5050C, 5051C, 5130B, 5130D.	TAP 0.90X20
3000.189	6003B, 6003D, 6004B, 6004D, 6203B 3H	TAP 0.90X19.30
3000.190	6203B 4H	
3000.191	5010B, 5020B, 5021D, 5030D, 5040B, 5040D, 5040E, 5040F, 5050B, 5050C, 5051C, 5130B, 5130D.	TAP 0.90X32
3000.196	505, 512, 513, 513S, 515, 515S, 515.24H, 515.24D, 517, 519.	TAP 0.90X32.5
3000.199	6003B, 6003D, 6004B, 6004D, 6203B 3H	TAP 0.90X25
3000.203	8040B, 8040N	TAP 0.90X21.3

T-206ELG

Set of 9 screwdrivers on a rotating stand. Precision screwdrivers in a range of sizes from 0.5mm to 2.5mm.



Stem No.	Caliber No.	Size
351-001	VJ12/14/20/21/22/23/24/32/33/34/42/43/45/52/53/55/76	TAP 0.90X
351-105	5N22, 5L**, 5P**, 5Y**, 6F**	
351-173	VC00/01, VC10/11	TAP 0.90X14.9
351-177	AL32/33/82/83, VD53/57/58/59/67/6X/7X/8X, VS32, VX12/32/33/36/3K/3N/42/43/43/44/46/82/83, 6G28	TAP 0.90X19.6
351-178	VX50, VD54/55/56	TAP 0.90X19.9
351-207	2E20, 2E50-70	
351-228	VB20	TAP 0.90X10.3
351-332	VJ12/14/20/21/22/23/24/32/33/34/42/43/45/52/53/55/76	TAP 0.90X18.4
351-333	VJ12/14/20/21/22	TAP 0.90X18.0
351-510	7D48	
351-546	3E**, 4H88, 3Y20-3-9, V899, WWW1	
351-551	YT35	TAP 0.90X21.2
351-577	VX3K, VX3N, VX46	
351-580	5T52, 7T32-4-6, 7T42, 7T52, Y182	
351-584	YM62, YM92	TAP 0.90X18.7
351-652	YT52, YT57, YT58	TAP 0.90X21.2
351-653	5M22-3, 5M42-3, 5M82-3	
351-670	5H22-23, 5L**, 5P**, 5Y**, 6F**, Short Stem	
351-751	AL55,	TAP 0.90X18.0
351-807	1F20, 1F207, 1N00-01, VX00, VX01, Y150, YL60, YL61	TAP 0.60X12.9
351-808	VX10	TAP 0.60X15.6
351-819	VX10, VX11, YL60	TAP 0.90X15.3
351-881	VX50	TAP 0.90X28.3
351-890	7N00, 7N01, VX50	TAP 0.80X16.3
351-892	7N22-3-9, 7N32-3-9, 7N42-3, 7N82-3-9, V657.20, V722-9, V732-3-9, V782-89, VP44, VX32/89	TAP 0.80X19.2
351-930	Y520	TAP 0.60X11.1
351-931	YL50A, YL60	TAP 0.60X10.0
354-022	7009, 7015-8-9, Y621-2	
354-122	PC20, PC21, VH21	TAP 0.90X17.1
354-130	PC10, PC11	TAP 0.90X17.1
354-172	PC21, VH21	TAP 0.90X17.1
354-194	PC29, PC39	TAP 0.90X19.2
354-300	PC22/23, PC32/33	TAP 0.90X19.5
354-365	V801-11, PC10/11	
354-530	VX3J	TAP 0.80X19.0
354-531	VX3J, VX3L	TAP 0.90X19.0
354-534	VX3J< VX3L	TAP 0.90X30.5
354-765	8122-23, Y100-01, Y112-13, 5Y01-2-13	
354-786	V500/01, V515, Y121E, Y130/31	TAP 0.80X19.2
354-787	Y121E	TAP 0.90X22.0
354-788	AL35, AL55, Y120, Y121E	TAP 0.90X19.2
354-930	IE20, YL50,	



T-539

Rolex Tube remover. For fitting and removing tubes in Rolex watches.

Stem No.	Caliber No.	Size & Alternative
065-0700	0950, 0951, 1802, 1890	
*065-1040	6600, 6601, 6650, 6900, 6T33, 6T51	
*065-1170	6628, 6630, 6631, 6651, 6950	
065-1680	2510, 2520	
065-1750	3700, 3701, 3702, 3710, 3711, 3721, 3722	
*065-1780	8110	
065-2120	4150, 4166, 4197, 8200, 8203, 8205, 8210, 8213, 8215, 8217, 8218, 8219, 821A, 82S0, 82S5, 82S7, 8223, 8227, 8228, 8230, 8234, 8245, 8247, 8260, 8270, 8277, 8278, 8279, 8280, 8N24, 8N33.	20mm Tap.0.90
065-2280	8300, 8301, 8913	
065-2310	7100, 7370,	
065-2340	7521, 7529, 7530,	065-2420
065-2360	7500, 7510	065-2450
065-2430	792E, 7921,	
065-2450	7501	
065-2490	1000, 100E, 1100, 1101, 1130, 1131, 113E, 1300	
065-2510	1200, 1210, 1250, 1251, 1260, 7991E,	
065-2590	7901E	
065-2640	8920, 8921, 8922,	
065-2650	7901E	
*065-2720	1220, 1230, 1231, 1930E, 7923E, 7933E	
065-2750	1400, 1401, 1410, 1429, 1430,	
065-2810	7901E	
065-2850	8930	
065-2870	7901E	
065-2920	2000, 2001, 2010,	065-2990
065-2940	2020, 2030, C010	065-2990
065-2960	2400, 8960, 8962,	
065-2980	2341, 2342	
065-2990	2000, 2001, 2002, 2005, 2010, 2015, 2030, 2031, 2036, 2105, 2115, 2040, 2041, 2100, 2110, 213D, 2305, 2315, 2350, 2353, 2405, 2415, 2453, C030, T010, T011,	18.3mm Tap.0.90
065-3010	2200, 2201E, 2202, 2250,	065-3660
065-3050	8960, 8962	
065-3130	2721E, 2720, 2722, 2730, 2731, 2820, 2823, 2828, 2830, 2831, 2833, 2838,	065-3590
065-3150	7901E	
065-3170	7901E	
065-3190	7902E ,7903	065-3640
065-3220	2710, 2760, 2810,	065-3750
065-3240	2850, 2851, 2853, 2854, 2860, 2870, 2875, 2880,	
*065-3270	3220	Tap 0.90
065-3310	7901E	
*065-3330	2930E, 2931, 2950,	
065-3350	2720, 2722E, 2730,	065-3590
065-3360	2790E, 2791	
065-3380	2140, 2180, 4300, 4310, 4320, 4330, 4338, 4360, 4380, 4390, 4391, 4393,	
*065-3390	8950, 8951, 8952,	
*065-3410	3420, 3450, 3470, 3480, 3481,	
065-3440	3600	065-3530
065-3460	3411, 3413, 3430, 3510, 3530, 3531,	
065-3470	3800, 3801, 3802, 3810, 3811, 4110, 4111,	
065-3490	3510, 3531, 3560, 3570, 3580,	
065-3510	2710,	065-3750
065-3520	2852, 2855,	
065-3530	3600, 3610, 3620, 3629, 3630,	
065-3540	2200, 220E, 2201, 2202, 2250,	
065-3570	3800, 3802, 3810, C020, C021, C022, C023, C026, C027, C028, C029	
*065-3580	272E, 2720, 273E, 2730, 2823, 2833,	
*065-3590	2720, 2722, 2730, 2823, 2828, 2833, 2838,	
*065-3640	2200, 2201, 2202, 2250, 7902	

Stem No.	Caliber No.	Size & Alternative
065-3660	2200, 2201, 2202, 2250,	
065-3670	3831	
065-3680	4021, 4031,	
065-3710	2005, 2015, 2025, 2034, 2035, 2105, 2115, 203A, 2033, 2039, 4350,	Tap 09.90x21.0
065-3720	391E, 392E, 8020,	
*065-3740	3800	
*065-3750	2710, 2760, 2810,	
065-3760	6000, 6008, 6010, 6015, 6020, 6029, 6030, 6031, 6034, 6038, 6039,	
	6085, 6700, 6701, 6702, 6703, 6704, 6720, 6721, 6750, 6760, 6762,	
	6765, 6766, 6770, 6771, 6772, 6773, 6790,	
065-3790	5518, 5538, 5590, 6000, 6008, 6010, 6015, 6020, 6031, 6040, 6045,	18mm Tap.0.90
	6046, 6085, 6086, 6100, 6101, 6110, 6111, 6115, 6117, 6150, 6160,	
	6185, 6186, 6210, 6218, 6230, 6290, 6300, 6305, 6320, 6323, 6329,	
	6350, 6355, 6380, 6382, 6390, 6427, 7500, 7501, 7810, 7811, 7812,	
	7815, 7817, 7820, 7821, 7828, 7860, 7861, 7862, 7865, 7867, 7870,	
	7871, 7872, 7873, 7875, 7876, 7877, 7878, 7879, 7883, 8510, 8511,	
	8512, 8515, 8625, 8626, 8627, 8628, 8629, 8635, 8637, 8651, C050	
	C070, C080, C082, C090, C091, C092, C100, C110, C112, C115, C116	
	C120, C130, C132, C135, C136, C150, C162, C170, C180, C480, G900	
	G910, 5S37/90, 6L/6/M**, not6L7*, 6N/6P**, 6R29, 7W71, 8S11,	
	T48*,	
*065-3810	2813, 2818,	
065-3830	2200, 2201, 2202, 2250,	
065-3840	4220, 4222, 4228, 4420, 4421, 4422	
065-3860	3960, 3970,	
065-3870	6070, 6071, 6075, 6076, 6L71, 6L76,	065-393, 18mm,
		Tap 0.90
*065-3890	6070, 6075,	SWITCH STEM
065-3920	3560, 3580,	
*065-3930	6070, 6072, 7400,	
065-3940	Alarm Stem 6071, 6072, 6076, 6L71, 6L76,	SWITCH STEM
		13.28mm Tap.0.90
065-3970	4610, 4611, 4613, 4620, 4621, 4622, 4623, 4624, 4625, 4630, 4631,	
	4633, 4634, 4640, 4643, 4645, 4648, 4670, 4671, 4673, 4674, 4710,	
	4711, 4713, 4760, 4762, 4765, 4771, 4773, 4774, 5610, 5613, 5626,	
	5627, 5628, 5629, 5630, 5631, 5634, 5636, 5637, 5639, 5645, 5710,	
	5713, 5717, 5777, 4T**, 4U**	
*065-3980	4520, 4S20	9.6mm Tap.0.70
*065-4010	2840	
065-4020	3481, 5500	
065-4030	5920, 5930, 5931, 5Y20, 5Y30,	17.43mm Tap.0.70
065-4060	4330, 4398,	
065-4070	5500, 5501, 5502, 5503, 5508, 5510, 5511, 5512, 5513, 5518, 5520,	21mm
	5530, 5537, 5538, 6100, 6116, 6139, 6160, 6P**, 7500, 7501, G900,	
065-4130	3330, 3331, 3332, 3337, 5420, 5421, 5422, 5430, 5431, 5432, 5437,	12.32mm Tap.0.70
	5R21, 5R23,	
065-4180	5530, 6010, 6020, 6031, 6110,	
065-4190	0850, 0855, 0870, 0875, 6800, 6810, 6820, 6830, 6840, 6850, 6860,	SWITCH STEM
	6870, 6880, 6885, OW50	
065-4230	3510	
065-4250	2828	
*065-4260	6100, 6117, 6139, 6160, 6P**	24mm
*065-4270	3330, 3331, 3332, 3337, 5420, 5430, 5R21, 5R32,	15.32mm
*065-4280	C040, C046, C140,	
*065-4290	5810, 5811, 5812, 5813, 5861, 5863, 5864,	
065-4310	0850, 0855, 0870, 0875, 6850, 6870, 6880, 6885,	SWITCH STEM
065-4330	203A, 2033, 2039,	
*065-4340	7680,	
065-4360	0310, 0317, 0321, 0327, 0328, 0330, 0331, 0332, 0337, 0338, 0410,	17.83mm Tap.0.60
	OR15, OR21,	
065-4370	0310, 0317, 0321, 0322, 0327, 0328, 0330, 0331, 0332, 0337, 0338,	Tap 0.70
	0350, 0410, G820, G827, G870	

Stem No.	Caliber No.	Size & Alternative
065-4390	4222, 4228, 4422	
065-4410	0511, 0530, 0531, 0540, 0560, 0570, 0610, 3710, 3740, 3745, 7240, B690, B740, B741, B745,	
065-4420	6000, 6008, 6015,	
*065-4430	3220,	Tap 0.70
065-4440	5030, 5080, A800, C200, C201, C210, C211, C212, C220, C230, C240, C400, C401, C402, C410, C420, C430, C440, C450, C451, C452, C460, C461, C463, C470, C471, C500, C506, C520, C526, C601, C700, C710, C720, C800, C810, C820, C821, C830, C900, U010, T2**, 5L81,	20mm Tap.0.90
*065-4480	3100, 3110, 3111,	
065-4520	0310, 0312, 0317, 0332,	
065-4530	0510, 051C, 0520, 0521, 0580, B510, B515, B560, B612, B620, E310, OS**	19mm Tap.0.90
065-4540	4766,	
*065-4560	4767,	
065-4570	C300, C310, C320, C330,	
*065-4590	8410, 8415, 8450, 8455, 9410, 9415, 9417, 9447, 9448, 9455, 9457,	
*065-4620	7701, 7703, 7710, 7711, 7751, 7752, 7761, 7762, 7764, 5R21, 5R32,	18.82mm
065-4640	6117, 8712, 8730,	
065-4650	0350,	
*065-4660	0730,	
065-4680	2025, 2033, 2034, 2035, 2039, 203A,	18mm Tap.0.90
065-4710	1000, 1010, 1020, 1030, 9620, 9630, A234, A239, A270	Tap 0.70 (065-4730)
065-4730	1020, 1022, 1030, 1032, 9620, 9630, A234, A239, A270	Tap 0.70 Long Stem
*065-4740	1020, 1022, 1030, 1032, 1036, 1040, 1045,	Tap 0.90
065-4750	0330, 0331, 0332, 0338,	
065-4770	1020, 1022, 1030, 1032, 1036, 1040, 1045, 1L22/32, 1L40/45,	18mm Tap.0.90
065-4780	1950, 1951, 1971,	
065-4790	1000, 1010,	Tap 0.90
*065-4810	1000, 1010, 1110, 1111,	Tap 0.90 Long Stem
065-4820	1110, 1111,	
065-4830	1110, 1111,	
065-4840	1110, 1111,	
065-4860	0510, 0520, 0580, B510, B515, B560,	
065-4870	C605, C615,	
065-4880	A134,	065-4930
*065-4890	6628, 6T33,6T51,	
*065-4910	A610, A660, A670, A680, A690, A710, A715, A730, A735, A780, A784,	
065-4930	A114, A119, A139, A160, E930,	
065-4950	1022, 1032, 1036, 1040, 1045, 9611, 9613, 9615, 9622, 9633, 9713, 9715, A310, A315, B230, B232, B234, B235, B236, B237, F910, 9T**, 9U**,	18mm Tap.0.70
*065-4970	A010, A080, A610, A660, A670, A680, A690, A735,	
065-4980	5Y20, 5Y30	24mm
065-4990	1002, 1012, 1022, 1032, 1036, 1040, 1045, 9611, 9613, 9615, 9622, 9633, B230, B232, B234, B235, B236, B237, E000, E001, E011, E013, E031, J015	Tap 0.70
065-5010	2500, 2502, 250A, 2510, 251A, 2529, 2530, 2565, B800, B810, B870, B872, B873, B876, B877, B910, E100, E106, E110, E168, J165, 2F00, 2F10, 2S60, 2S65	18mm Tap.0.90
*065-5020	A114, A119, A160, C690,	
065-5040	1002, 1012,	Tap 0.90
065-5050	1002, 1012, 1015, 1016, 1102, 1112, 1115, 1116, E000, E010, E030, E068, J524, J550, J700, J710, J730, 1L02/12, 1L15/50, 1M02/12/15/50, 1S**, 1N**, JR00/10/20, JS00/05/06/15/16/20/25/26/50	18mm Tap.0.90
065-5060	1102, 1112, J516, J525, J550, J551, 1L02, 1L12, 1L15, 1L22, 1L32, 1M02, 1M12, 1M15, 1N12, 1S02, 1S13,	21MM
065-5070	1102, 1112, 2500, 2502, 250A, 2510, 251A, 2529, 2530, 2565, B873, E030, E100, E101, E106, E110, E111, F810, J800, J810, J830, U200,	Tap 0.90X24.0mm

Stem No.	Caliber No.	Size & Alternative
	2F00, 2F10, 2S60, 2S65,	
065-5080	1015, 1102, 1112, 1115, 1L02, 1L12, 1L15, 1L22, 1L32, 1M02, 1M12,	24MM
	1M15, 1N12, 1S02, 1S13, JR00/10/20,	
	JS00/05/06/15/16/20/25/26/50/55	
065-5110	2005, 2015, 2025, 2034, 2035, 203a, 2033, 2039, 2105, 2115, 2305,	Tap 0.90X24.0mm
	2315, 4350	
065-5120	A780, A784, A786,	
*065-5130	0580,	
065-5140	A930, A980, B080,	Long STEM
*065-5160	4520,	
065-5170	A930, A980, B020, B023, B030, B031, B033, B035, B036,	
065-5220	E510, E511, E600, E610, E670, E690, E710, E711, E712, E715, E716,	
	E717, E760, E761, E764, E765, E766, E767, E768, E810, E811, E812,	
	E816, E817, E820, E860, E865, E870,	
*065-5240	F031, F230, F325,	
065-5260	C390, C650, C651, C652,C660, E650, E670, H610, H611, U600,U680	
	U700, U706,	
*065-5270	A510	
*065-5280	B110, B117, E410,	
065-5330	OS**	24mm
065-5350	A410, A411, A412, A413, A414,	
065-5360	U040, U050, U070, U080,	
065-5370	F315, F325, F335,	
065-5380	4769	
065-5410	GL20, GL30, GL36,	Tap 0.90
065-5430	GL00, GL10, GM00, GM10, GM15,	
065-5450	GL00, GL10, GM00, GM10,	
065-5470	GN10, GN15, GL00, GL10, GL15, GM00, GM10,	
065-5480	G430, G431, G530,	
065-5490	F500, F501, F510, F511, F520, F521, F560, H500, H501, H504, H509,	16mm Tap.0.90
	H570, H571, FS**	
065-5510	9T22, 9T33,	21mm
065-5530	OS**	24mm
065-5540	F100, H10A, H100, H106, HG109, H10B, H110, H111, H113, H115,	
	H116, H117, H119, H11A, H128, H148, H149, H176, H183, H330,	
	H331, H335, H336, H337, H338, H339, H360, H380, H386, H390,	
	H410, H411, H412, H414, H415, H416, H417, H419, H430, H434,	
	H435, H437, H438, H460, H461, H465, H466, H485, H486, H490,	
	H492, H495, H496, H497, H800, H804, H820	
065-5560	G620, G670, G671,	
065-5570	F500, F508, F560, H500, H509, FS**, OS**,	24mm
065-6700	5330,	065-2980
*065-9910	B023, B033	Long STEM
065-9920	G300, J304, GP00/01/03/10/11/30/50/52/	21mm Tap.0.90
065-9940	2005, 2015, 2025, 2034, 2035, 2105, 2115,	Tap 0.90x33.7mm
065-9950	GL00, GL10, GL15, GM00, GM10, GN10, GN15,	24mm
065-9960	J620, J621,	
065-A020	F100, H112, H144, H145, H162, H909, H950, H990,	
065-A030	H010, H018, H030, H050, H054, H058, H059, H0F8, H10A,	
065-A050	0910, 9010, 9011, 9012, 9040, 9150, 9151, 9170, 9184	20mm Tap.0.90
065-A060	8205, 8215, 821A, 8217, 8218, 8219, 8245, 8247,82S0, 82S5, 82S7,	
	8N33	
065-A090	GL20, GL30,	24mm
065-A130	6521, 6S10/11/20/21/30/50	18mm Tap.0.90
065-A190	H240	
065-A200	W760	
	Blue = Labanda Standard Stock	
	* = Citizen Standard Stock	



Terms and Conditions

By placing an order with Labanda, you are accepting our terms and conditions and Labanda will not be held liable if the customer does not understand these terms and conditions. Please contact Labanda if you need help with any of the terms and conditions stated.

Guarantees and Warranties

Products supplied by Labanda to customers are covered by their respective manufacturer's warranty. If there is a fault with your product within the warranty period please contact Labanda and specify the problem. Any claim must be made to Labanda within 3 days of invoice. Labanda will repair, refund or replace any product that proves within the guarantee period to be faulty. However if Labanda suspects the product to be faulty due to misuse, willful damage, negligence, failure to follow instructions, lack of technical understanding, alteration or fair wear and tear, Labanda reserves the right to send the product back to the customer and re-invoice. Labanda is not under any liability regarding guarantees or warranties if any payment for the product is over due.

Ownership and Risk

Customers should be advised that orders will be dispatched via their chosen postage method stated in the payment conditions (Below). Labanda will not be held liable for any problems that may arise during the delivery stage of your order. Labanda remains the owner of any goods ordered until Labanda has been paid in full. Please read the Shipping section of terms and conditions for postage costs and methods.

Payment Conditions

Customers who already have an existing account with Labanda may charge orders direct to their account. If you do not have an account you can pay using PayPal. We offer a PayPal payment solution for the enhanced security features protecting your personal information by means of SSL Security and 128bit data encryption. PayPal also offers insurance of up to \$3000/transaction. PayPal accepts Visa and MasterCard, however should you already have a PayPal account then other payment options are available. All goods will remain the property of Labanda until the payment has been made in full.

Opening Orders

An opening order can initially be paid for by business cheque, Mastercard or Visa ; with the minimum spend of \$20.00. An account application form can be obtained by contacting customer service or the company representative. Account terms are strictly 30 days.

Prices

All prices given or provided by Labanda are subject to change at any time without notice. The customer should in all cases confirm the price at the time of order. Customers should be advised that all prices do not include GST.

Returns

We take great care to send you new products in excellent condition. If you're not satisfied, please return the entire item in original condition, we'll gladly accept returns on purchases provided the product is returned in new condition and isn't damaged. Please return in original packaging and within 10 days of invoice date. When returning items to us please ensure the goods are carefully stored in a sturdy package. Please supply the original invoice number and date, also the reason for the return and a description of the problem with the item. Any further Warranty issues are between you and your customer. Please Note: since manufacturers do not warranty movements for repair purposes, please inspect your movement upon receipt and before installation.

Shipping

Shipping and methods of dispatch of all orders will be at Labanda's discretion unless specified by the customer at the point of order. Prices for orders can change depending on the weight of the order and the time required for delivery. Labanda shall not be liable for any losses, costs, damages or lateness of order. Any quoted delivery date should be treated as an estimate and the order may be delivered before or after any quoted date.

Repairs

Labanda takes all due care and attention in watch and clock repairs and in the cutting of glass for watch cases. Labanda has a 6 month guarantee against fault in workmanship on all repairs. While this guarantee includes parts we replace it does not include parts we do not replace. While Labanda makes all reasonable efforts to secure and protect customers' property while on our premises, it is the responsibility of the customer to insure their items against all possible events such as theft or damage. Any item in transit is the responsibility of the customer regardless of the method of transport employed.



labanda

Servicing the **Watch & Jewellery** Industries

Labanda Pty Ltd Unit 2, 31 Black Street, MILTON QLD 4064

Tel: (07) 3876 7481 Fax: (07) 3368 3100 Adelaide: (08) 7221 2202 Melbourne: (03) 9038 8545
Perth: (08) 6363 5517 Sydney: (02) 8004 1626 Web: www.labanda.com.au Email: sales@labanda.com.au