For nearly 40 years, MIYOTA has been providing watch movements for leading brands worldwide. MIYOTA’s heritage dates back to 1959, when Citizen Watch established a movement-making factory in the town of Miyota, Japan, and traces back to an original spirit of excellence and innovation.

MIYOTA’s name lives up to its pedigree, having manufactured its Cal. 2035 quartz movement since 1981. The Cal. 2035 has been known as one of the de facto standard watch movements in the industry. It is durable, repairable, and reliable. Through various improvements and refinements, a variety of calibers were born based on the Cal. 2035 that are well known as the Cal. 2000 series and include the Cal. 2105 and Cal. 2115. This series has lasted for over 30 years, and continues to attract watch brands and manufacturers to this day.

JAPAN MOVEMENT

Every single part used in MIYOTA’s movements is made at our plants in Japan. This enables us to ensure the quality of our movements. In addition, the parts we use are mostly metal, which assure high precision and durability. Our metal parts also facilitate disassembling and repairing.

When it comes to movements, MIYOTA considers that it is important for a movement manufacturer to have it all: both high levels of quality and flexibility in R&D and manufacturing to meet demands from customers and the marketplace. MIYOTA’s commitment to quality and flexibility is achieved by utilizing specially designed precision manufacturing technology and automated lines to match customer demands. However, our employees are our biggest source of pride, as they work to guide our technologies to produce the highest possible quality movements. The combination of precision machining and emphasis on well-trained people means MIYOTA can provide the best possible service to our customers.
Feature

Powercell Saving Reset Mechanism (PSRM)
If the crown is pulled out to reset position and the watches are shipped under that condition, it can make the movement save 2/3 of the battery consumption. Therefore even if the movement and/or assembled watches are kept in stock for 1-2 years, actual battery consumption is about 1/3 only of normal running condition as well.

*All of our analogue quartz movements have Powercell Saving Reset Mechanism (PSRM) except Cal.4S20.

Overload Compensation Device (OLCD)
Overload Compensation Device (OLCD) is the function which can make battery consumption minimize. The motor drive pulse is usually output by the minimum energy that motor turns in a state of the normal load. When the load fluctuates by a slight hindrance, the motor may not turn around in the conventional pulse. In order to avoid that, the IC inside the movement always monitors whether motor turns correctly, and generates a big pulse of energy (=compensation pulse) at once if the motor did not turn correctly, which results in precise timekeeping continuously.

*All of our analogue quartz movements have Overload Compensation Device (OLCD) except Cal.2034,4S20.

Icon

- Long battery life
  Battery life longer than 4 years.
- Shock detection
  The SMART IC inside the movement will detect the external impact/shock and prevent hands’ jumping. It will give you more flexibility for hands selection.
- Quick reset
  The remarkable mechanism of Heart-shaped cam allows the two counters of seconds/minute chronograph to reset instantly. The center chronograph second hand is IC-controlled and reset smoothly.
- Super runner
  Watch users can take pleasure in the unique hand movements featuring a 1/20 second counter or 1/100 second counter at ultimate speed as a feature of professional chronograph.
- Click feeling of push button
  Watch users will notice the premium value of the watches from the click of push buttons.
- Parallel push button
  Push buttons can be set parallel for square-shaped watch case.
- Super quick date adjusting
  The date disc flips super quickly when the crown is turned for date adjusting.
- 4 Beats hand movement
  Center chronograph hand sweeps in 1/4 second increments.
- Alarm
  The alarm will sound when the hour hand aligns with the alarm time indicator.
- Moon phase display
  A function to display waxing and waning of the moon. Watch users can use the moon dial indication as a guide to the age or phase of the moon.

Contents

1. Standard ........................................ p6-7
2. Slim ........................................ p8
3. Small ........................................ p9
4. Multi-function .................................. p10-11
5. Chronograph ................................... p12-14
6. Small Second Chronograph ................. p15
7. Standard Automatic ............................ p16-17
8. Premium Automatic ......................... p18-19
9. Small Automatic .............................. p20-21
### Features of Super 2035

- **4 Years Battery Life**
- **High Accuracy of ±15 sec / month**
- **Covered Coil**

---

**Super 2035**

- Height 3.15mm
- 3 years battery life (SR626SW)
Features of G Series
- Covered Coil
- Super Quick Date Adjusting
- Non-Breakable Date Construction

02 Slim
- 2 Hands
- 2 Hands Date
- 3 Hands
- 3 Hands Date
- 3 Hands Day / Date

Super Slim
- 9T22
- Height 2.28mm
- 5 years battery life (SR621SW)

Basic Slim
- GL26
- Height 2.26mm
- 3 years battery life (SR616SW)

Features of G Series
- Covered Coil
- Super Quick Date Adjusting
- Non-Breakable Date Construction

Large
- 1012
- 10 Hands
- 3 Hands
- 3 Hands Date

Small
- 4S20
- Height 2.54mm
- 2 years battery life (SR512SW)

Battery detector function
- 9T22
- Height 2.28mm
- 5 years battery life (SR621SW)
- 3 years battery life (SR616SW)

- 1S13
- Height 2.71mm
- 3 years battery life (SR616SW)

- 9T26
- Height 2.28mm
- 5 years battery life (SR621SW)
- 3 years battery life (SR616SW)

- 5Y20
- Height 2.54mm
- 4 years battery life (SR521SW)
- 5 years battery life (SR621SW)

- 5Y30
- Height 2.54mm
- 2 years battery life (SR521SW)
- 3 years battery life (SR616SW)

- 1S02
- Height 3.07mm
- 3 years battery life (SR616SW)

- 9T15
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9T13
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9U15
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9U13
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9T15
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9T13
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9U15
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9U13
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9T26
- Height 2.28mm
- 5 years battery life (SR621SW)
- 3 years battery life (SR616SW)

- 1S13
- Height 2.71mm
- 3 years battery life (SR616SW)

- 9T22
- Height 2.28mm
- 5 years battery life (SR621SW)
- 3 years battery life (SR616SW)

- 1S02
- Height 3.07mm
- 3 years battery life (SR616SW)

- 9T15
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9T13
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9U15
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9U13
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9T15
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9T13
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9U15
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9U13
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9T26
- Height 2.28mm
- 5 years battery life (SR621SW)
- 3 years battery life (SR616SW)

- 1S13
- Height 2.71mm
- 3 years battery life (SR616SW)

- 9T22
- Height 2.28mm
- 5 years battery life (SR621SW)
- 3 years battery life (SR616SW)

- 1S02
- Height 3.07mm
- 3 years battery life (SR616SW)

- 9T15
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9T13
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9U15
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9U13
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9T15
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9T13
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9U15
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9U13
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9T26
- Height 2.28mm
- 5 years battery life (SR621SW)
- 3 years battery life (SR616SW)

- 1S13
- Height 2.71mm
- 3 years battery life (SR616SW)

- 9T22
- Height 2.28mm
- 5 years battery life (SR621SW)
- 3 years battery life (SR616SW)

- 1S02
- Height 3.07mm
- 3 years battery life (SR616SW)

- 9T15
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9T13
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9U15
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9U13
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9T15
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9T13
- Height 2.33mm
- 2 years battery life (SR616SW)
- 3 years battery life (SR616SW)

- 9U15
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)

- 9U13
- Height 2.33mm
- 4 years battery life (SR916SW)
- 5 years battery life (SR916SW)
Features of 0S Series
- Quick Reset (by Heart Cam Reset System)
- Click Feeling Push Button Handling
- Center Chrono Second Hand Max. 0.11µNm
- TACHYMETER Available

Features of 6S Series
- Quick Reset (by Heart Cam Reset System)
- 4 Beats Center Chrono Second Hand
- Balanceable Weight of Hands
- Minute Hand Max. 1.00µNm
- Center Chrono Second Hand Max. 0.40µNm
- Other Small Hands Max. 0.04µNm
- High Hand Standard
- TACHYMETER Available

Regular
0S Series

Professional
0S Series
Small Second Chronograph

Features of FS Series
- Center chronograph
- Quick Reset by Heart Cam Reset System
- Click Feeling Push Button Handling
- TACHYMETER Available

FS Series

FS20
Height 5.30mm
Chrono 30min/sec
2 years battery life (SR621SW)

FS00
Height 4.13mm
Chrono min / sec
2 years battery life (SR626SW)

FS10
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS16
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS26
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS60
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS80
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

Maple FS Series

FS20
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS00
Height 4.13mm
Chrono min / sec
2 years battery life (SR626SW)

FS10
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS16
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS26
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS60
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

FS80
Height 5.10mm
Chrono min / sec
2 years battery life (SR626SW)

JS Series

JS05
Height 4.30mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS00
Height 4.18mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS06
Height 4.18mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS10
Height 4.18mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS15
Height 4.30mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS20
Height 4.18mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS25
Height 4.30mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS30
Height 4.30mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS50
Height 4.18mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS55
Height 4.18mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS15
Height 4.30mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS25
Height 4.30mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS55
Height 4.18mm
Chrono 30min/sec, 24 hour
2 years battery life (SR621SW)

JS00, JS10, JS20, JS50, JS55 → Watch case construction is compatible with JR00, JR10, JR20
JS06, JS15, JS25 → Watch case construction is compatible with JP11, JP15, JP25
### Standard Automatic

- **8215**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick date setting

- **821A Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick date setting

- **8217**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - 3 Hands Date / 24H Display

- **8218**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick date setting

- **8219**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick date setting

- **820A**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick date setting

- **8205 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **8205**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **8206**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **8206 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **820A Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **8215 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick date setting

- **8217 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - 3 Hands Date / 24H Display

- **8218 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick date setting

- **8219 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick date setting

- **820A Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **8205 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **8206 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **820A Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

### Open-Heart

- **8285**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

- **8285 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - Quick day / date setting

### Skeleton

- **8N24**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - 3 Hands

- **8N24 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - 3 Hands

- **8N40**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - 2 Hands / Small Second

- **8N40 Gilt**
  - Height 5.67mm / 21 jewels
  - Automatic and hand winding
  - 2 Hands / Small Second
**Slim = Beautiful**

The ultimate beauty and its fine feeling of tension brought by the slimness of MIYOTA Cal. 9015: To be "slim = a beauty" is an essential element for the superior watches today. Cal. 9015 which height is only 3.90mm gives the sophisticated beauty and pleasure to the watch on your wrist.

**Made in Japan = High accuracy = High reliability**

Ultra thin and small parts for Cal. 9015 are made in our factory with the micron clearance management. These highly precise parts are assembled by latest facilities in Japan, and is qualified by a strict quality control. The unite of sophisticated technology and proficient skills of engineers, creates the high reliability of Cal. 9015.

### 08 Premium Automatic

**9015**

- Slim = Beautiful
- Height 3.90mm / 24 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9100**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9110**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9130**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9131**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9132**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9133**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9134**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**Open-Heart**

**9039**

- Height 3.90mm / 24 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding

**9100 Gilt**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9110 Gilt**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9130 Gilt**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9131 Gilt**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9132 Gilt**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9133 Gilt**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9134 Gilt**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**NEW**

**9100**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9110**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9130**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9131**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9132**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9133**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**9134**

- Height 5.52mm / 26 jewels
- 28800 vibrations per hour
- Stop second device
- Automatic and hand winding
- Quick date setting

**Complication**
09 Small Automatic

6T15
- Height 5.98mm / 21 jewels
- 28800 vibrations per hour
- Automatic and hand winding
- Quick date setting

6T28
- Height 5.98mm / 21 jewels
- 28800 vibrations per hour
- Automatic and hand winding
- Quick date setting

Open-Heart

6T28
- Height 5.23mm / 21 jewels
- 28800 vibrations per hour
- Automatic and hand winding

MERCURY FREE
MIYOTA New Web Site

MIYOTA Web site has been renewed. You can find more information about our products and brand.

The Miyota Newsletter

To provide updated information about MIYOTA watch movements as well as other information about the watch industry, we have been issuing “The Miyota Newsletter.” To subscribe the newsletter timely, please send an e-mail as follows.

To : miyota-newsletter_subscribe@citizen.co.jp
Subject : newsletter *