

2025-2026

Why choose MIYOTA?

The movement is the heart of any watch.

Not only does the movement drive the watch,

it determines its functions, performance, design and quality.

At MIYOTA, we want as many people as possible to have quality watches.

That is why we manufacture almost all of our movements right here in Japan—and nowhere else.

Our extensive product lineup includes many movements that have established themselves as de facto industry standards.

Because our movements are easy to procure and get repaired anywhere in any part of the world, we enable people everywhere to prolong the life of their cherished timepieces.

Powered by a well-deserved reputation for trustworthiness and reliability, MIYOTA movements are used in millions of watches, including those of many well-known global brands.

METAL MATERIALS: Metal parts mean higher quality

MIYOTA movements use many metal components. Since metal has high levels of durability and shock resistance, that makes for fewer breakages and defects, as well as for easier disassembly/reassembly for repairs. The stable quality and performance of MIYOTA movements is the direct result of our belief in the use of metal parts.

PERFORMANCE: Commitment to precision and performance

We believe that watches should tell the precise time for as long as possible. That is why the batteries in most of our movements have a life of three years or more. We are committed to achieving increased levels of long-term precision and performance through the deployment of technologies like our proprietary power engine.

JAPANESE CRAFTSMANSHIP: Quality assurance and stable supply

MIYOTA is an integrated manufacturer of movements. We do everything from making most of the individual components through to final quality control, all at Japanese factories staffed by highly experienced engineers. It's a virtuous circle. Because we can produce ultra-small precision components to uniform levels of quality and performance, we can then assemble our movements on high-speed automated assembly lines, something that in turn quarantees a stable supply for our customers.

PRODUCT LINEUP: A uniquely broad range

At MIYOTA, we are proud of our extensive lineup, which goes from basic products like the Caliber 2035 through chronographs and on to the high-end Caliber 90 Series of mechanical movements. Thanks to the breadth of our lineup, our customers can create a greater variety of stylish and appealing watch designs for their customers.

DE FACTO STANDARD: An industry-leading track record

Several of our movements, including the analog quartz movement Caliber 20 Series with its 40-year history and the mechanical movement Caliber 82 Series with 40 years of history, have established themselves as de facto industry standards. With such a track record, it's no wonder that MIYOTA movements are found in so many quality watches worldwide, including many wellknown global brands.

SUPPORT: Meticulous and thoroughgoing backup

From providing data on industry trends to proposing design concepts, from furnishing technical guidance on watch assembly and repair to hosting workshops, MIYOTA offers the full range of support. Our reliable and closely targeted support system demonstrates that MIYOTA is indeed "An absolute source of time."

The history of MIYOTA

The evolution of an industry leader

The origins of MIYOTA date back to 1959, the year Citizen Watch built a movement factory in the town of Miyota in Nagano in central Japan. The MIYOTA brand itself was launched in 1980.

We released the Caliber 2035 analog quartz movement (whose worldbeating production figures later earned it a place in the Guinness Book of World Records) in 1981. We then added the Caliber 20 Series and went on to develop an extensive product lineup. The multifunction Caliber 6P Series came out in 1989, followed by the Caliber 0S Series in 1992.

We are also justly proud of our 30-year-plus track record of developing mechanical movements. The Caliber 80 Series, a favorite with many watch brands, has established itself as a de facto industry standard. In the 2000s, we started manufacturing the Caliber 90 Series of ultra-thin premium mechanical movements.

We continue to work on developing and manufacturing nextgeneration watch movements based on decades of know-how and a keen awareness of current trends.



Caliber 82 Series

VISIT THE MOVEMENTS'
SPECIAL SITE



Caliber 90 Series



Mechanical movements



Manufacturing Excellence

A top-quality movement requires top-quality components.

That's why MIYOTA crafts all its components
—no matter how small or complex—in-house.

Committed to continuous improvement and ready for any challenge, we create movements of proven accuracy and reliability.



VISIT THE SPECIAL SITE



Metal movements made in Japan

Almost all the parts used in MIYOTA's movements are 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 assures high precision and durability.



The technologies of MIYOTA

Power Engine

The more power the better.

In the Power Engine series,

MIYOTA has a range of high-performance movements that offer optimized precision,

power saving and freedom of design.

We are committed to pursuing new possibilities for the watch.



Display the correct time

When the mechanism detects a shock, it prevents the second hand getting out of place by holding it just for a millisecond. MIYOTA technology is about displaying the correct time all the time.



Enjoy design freedom

Sometimes the specifications of a movement can restrict possible design options. Our high torque, that can drive even heavy hands with ease, offers greater design freedom.



Make the customer happy

Our unique energy-saving function cuts electricity consumption by 90% on average during the distribution and inventory stage. The watch will only start to move when it is with the customer.

Power Engine





04

Sustainability initiatives

Creating an eco-friendly and people-friendly world

The momentum for creating a more sustainable society through more sustainable products and processes is only gathering pace. MIYOTA is actively committed to making a reality of the "sustainable factory" concept of CITIZEN Group, its parent company.

We aim to create eco-friendly and people-friendly factories that focus not only on resource recycling and CO₂ emissions reduction, but on better compliance, working practices and productivity throughout the whole value chain, including our suppliers.

Designed as a low-impact green park style production facility, the Miyota Saku Factory embodies this commitment. Planted with 26,000 trees, shrubs and flowers of 110 different species, the factory grounds are a green zone that simultaneously reduces the environmental load and showcases the beauty of Japan's four seasons. Citizen Group also practices green procurement (i.e., CSR procurement, responsible mineral procurement and green procurement).

We undertake to maintain these sustainable initiatives in the years ahead, while continuing to earn the trust of our customers through the manufacture and supply of watch movements that exceed their expectations.



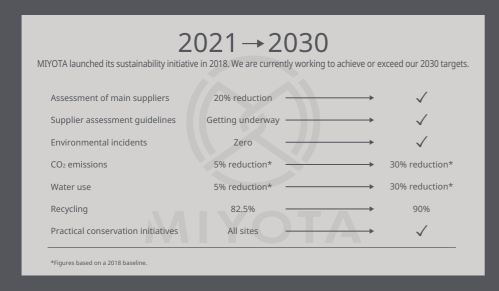






A precise path to sustainability

MIYOTA wholeheartedly endorses the United Nations' Sustainable Development Goals (SDGs).



Contents

1. Standard	- 8-9
2. Slim & Small	- 10 - 11
3. Multi-function	- 12 - 13
4. Chronograph	- 14-15
5. Small Second Chronograph	- 16
6. Solar Quartz	- 17
7. Standard Automatic	- 18-19
8. Premium Automatic	- 20-21
9. Small Automatic	- 22

Icons



Long Life Battery

The battery lasts 4 or more years.



Shock detection

A smart IC chip inside the movement detects external impacts and prevents the hand from getting out of position. This affords greater flexibility when selecting hand.



The sophisticated mechanism of the heart-shaped cam resets the seconds and minutes of the chronograph instantaneously The IC chip-controlled center second hand of the chronograph resets nice and smoothly



Super runner

Users can enjoy the unique movement of the hands, including of the 1/20 second counter, as a feature of a professional



Click feeling of push button

The sound and feel of the push buttons give users a tactile sense of the watch's premium quality.



Parallel push button

Push buttons can be arranged in parallel on square watch



Super quick date adjusting

The date disc flips at high speed when the crown is rotated.



4 Beats hand movement

The center chronograph hand sweeps in 1/4 second increments.



Moon phase display

This function provides users with a guide to the phases of the moon by displaying the planet' s waxing and waning.



Height 3.15mm 3 year battery life (SR626SW)







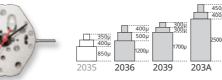


Basic









63/4×8'''

6³/₄×8"'





2015 Height 4.15mm 3 year battery life (SR626SW)



2005 Height 4.15mm 3 year battery life (SR626SW)

101/2"

63/4×8"



2037
Height 3.15mm
Counterclockwise
3 year battery life (SR626SW)



2115 Height 4.15mm 3 year battery life (SR626SW)



2105 Height 4.15mm 3 year battery life (SR626SW)

111/2"

131/2"







2315 Height 4.15mm 3 year battery life (SR626SW)



2305 Height 4.15mm 3 year battery life (SR626SW)



2350 Height 4.15mm 3 year battery life (SR626SW)

Small Second













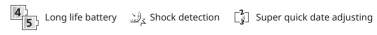
2405 Height 4.35mm 3 year battery life (SR626SW)

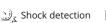


1L40 Height 2.93mm Small second: 5.00mm from center 3 year battery life (SR621SW)



1L45 Height 2.93mm Small second: 6.61mm from center 3 year battery life (SR621SW)















Super Slim









Height 1.95mm Height 2.38mm 3 year battery life (SR616SW) 2 year battery life (SR616SW)

Height 1.95mm 2 year battery life (SR616SW) Battery detector function

Height 2.38mm 2 year battery life (SR616SW) Battery detector function

101/2"

5¹/₂×6³/₄"

63/4×8'''



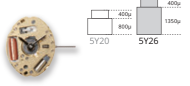




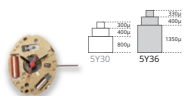
9U13 Height 2.38mm 4 year battery life (SR916SW) Battery detector function



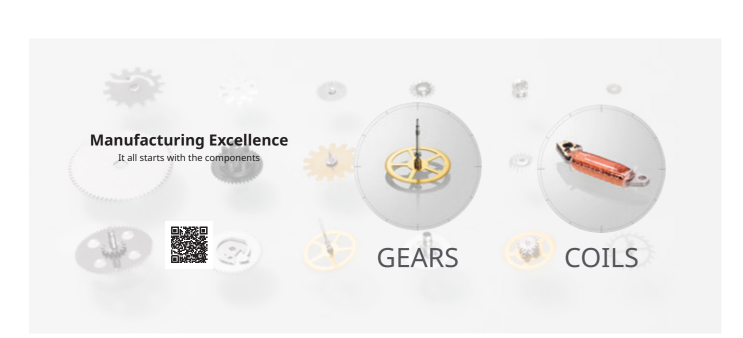








5Y30 Height 2.54mm 2 year battery life (SR521SW)













Basic Slim



Features of Caliber G Series

• Super Quick Date Adjusting · Non-Breakable Date Construction

Covered Coil









GL22
Height 2.28mm
5 year battery life (SR621SW)

GL17
Height 2.71mm
5 year battery life (SR621SW)

GL32
Height 2.28mm
3 year battery life (SR621SW)

GL32
Height 2.71mm
3 year battery life (SR621SW)

3 year battery life (SR621SW)

Height 2.94mm 3 year battery life (SR621SW)



63/4×8'''







GM12
Height 2.71mm
3 year battery life (SR621SW)



GM02 Height 2.94mm 3 year battery life (SR621SW)





GR12 Height 2.71mm 3 year battery life (SR621SW)



GR02

Height 2.94mm 3 year battery life (SR621SW)

12¹/2"





6P28 Height 3.45mm 1 eye (24 hour) 3 year battery life (SR621SW)



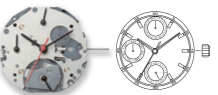
6P26 Height 3.45mm 1 eye (Date) 3 year battery life (SR621SW)



6P23 Height 3.45mm 2 eyes (Date/24 hour) 3 year battery life (SR621SW)



6P25 Height 3.45mm 2 eyes (Day/Date) 3 year battery life (SR621SW)



6P27 Height 3.45mm 3 eyes (Day/Date/24 hour) 3 year battery life (SR621SW)



6P29 Height 3.45mm 3 eyes (Day/Date/24 hour) 3 year battery life (SR621SW)





JP21 Height 4.30mm Day/Date/24 hour(3H) 3 year battery life(SR621SW)



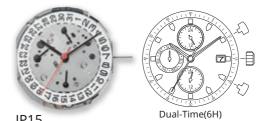
JP27 Height 4.30mm Day/Date 3 year battery life(SR621SW)

Dual-Time -





JP11 Height 4.30mm Date/24 hour(12H) 3 year battery life (SR621SW)



JP15
Height 4.30mm
Day/Date/24 hour(12H)
3 year battery life(SR621SW)



Height 4.30mm Day/Date/24 hour(3H) 3 year battery life(SR621SW)

Moon-Phase

101/2"

101/2"



6P24 Height 3.45mm 1 eye (Moon) 3 year battery life(SR621SW)



6P20 Height 3.45mm 3 eyes (Day/Date/Moon) 3 year battery life (SR621SW)



6P00 Height 3.45mm 4 eyes (Day/Date/Month/Moon) 3 year battery life (SR621SW)

*Watch case construction for JP11,JP15 and JP25 is compatible with JS05, JS15 and JS25

12¹/2"



Regular Caliber 0S Series

Features of Caliber 0S Series

- Quick Reset (by Heart Cam Reset System)
- Click Feeling Push Button Handling
- Center Chrono Second Hand Max. 0.11µNm
- TACHYMETER Available



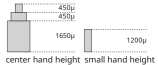
Large Caliber 6S Series

Features of Caliber 6S Series

- Quick Reset (by Heart Cam Reset System)
- Click Feeling Push Button Handling
- 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

Long life battery 3 Shock detection 4 Quick reset 3 Super runner 4 Click feeling of push button 4 Beats hand movement

• TACHYMETER Available























131/2"





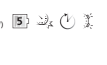
0S11 Height 4.13mm Chrono min / sec 5 year battery life (SR927W)





0S21 Height 5.10mm Chrono min / sec, 24 hour 5 year battery life (SR927W)







0S60 Height 4.13mm Chrono hour / min / sec, 1/20 second 2 year battery life (SR927W)

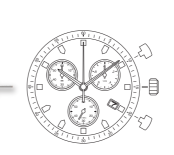


6S10





6S20 Height 4.90mm Chrono min / sec, 1/20 second 4 year battery life (SR927W)



6S30 Height 4.90mm Chrono min / sec, 1/20 second 4 year battery life (SR927W)







6S21
Height 4.90mm
Chrono min / sec
3 year battery life (SR927W)

14

16‴

Shock detection Click feeling of push button Parallel push button

Features of Caliber JS Series

- Suitable for Square Watch Cases (JS without Date)
- Varied Dial Designs Available
- High Hand Versions Available
- Click Feeling Push Button Handing (JS with date)

121/2"



JS10 Height 4.18mm Chrono 30min/sec, 24 hour 3 year battery life (SR621SW)







JS20 Height 4.18mm Chrono 30min/sec, 24 hour 3 year battery life (SR621SW)

05 Small Second Chronograph **06** Solar Quartz



Height 4.30mm Chrono 30min/sec, 24 hour 3 year battery life (SR621SW)



JS00 Height 4.18mm Chrono 30min/sec, 24 hour 3 year battery life (SR621SW)



JS05 Height 4.30mm Chrono 30min/sec, 24 hour 3 year battery life (SR621SW)



Height 4.18mm Chrono 30min/sec, 24 hour 3 year battery life (SR621SW)



Solar Quartz

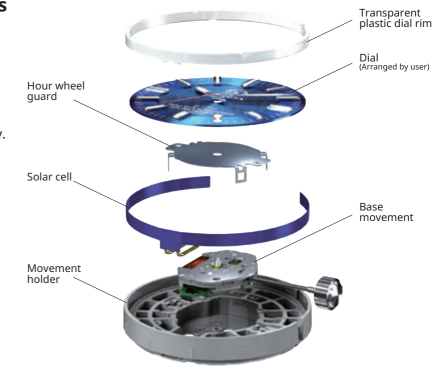


Height 3.78mm [5.98mm (including movement holder)]

Height 3.78mm [5.98mm (including movement holder)]

How the technology works

- The ring-shaped solar cell around the rim of the dial catches light.
- 2 It converts the light into electricity.
- It stores the electricity in a rechargeable battery.
- It uses the electricity stored in 4 the rechargeable battery to drive the movement.
- Any surplus energy is stored in the rechargeable battery.



Long Power Reserve-

111/2"

111/2"

3 Hands Day / Date

3 Hands Date / 24H Display

111/2"





8315

60-hour power-reserve Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding Quick date setting

*Watch case construction for 8315 is compatible with 8215/8205/82S0/82S5/82S7.

Caliber 8315 Longer Power Reserve — Proof of MIYOTA's relentless efforts and passion for mechanical movement

Establishing longer running times for mechanical watches have long been the pursuit of many watchmakers as a universal product value. For MIYOTA, this challenge is met with evolving technologies, material quality and design of its movements.

Caliber 8315, with its impressive 60-hour power-reserve function - enables mechanical watches to keep running for a full weekend. Besides the practicality and convenience of the longer usage, the movement's precision parts including the patented anti-oxidation blue screws add to the aesthetic beauty.





8215 Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding Quick date setting



8205 Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding Quick day / date setting



8215 Gilt Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding



Quick date setting

8205 Gilt Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding



Quick day / date setting



Small Hands -



8217 Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding Quick date setting



8217 Gilt Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding

82S0 Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding

Open-Heart -



82S3 Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding



82S5 Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding



82S7 Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding

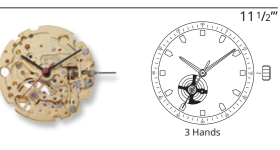




82S5 Gilt

82S0 Gilt

82S7 Gilt Height 5.67mm / 21 jewels 21600 vibrations per hour



Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding 3 Hands / 24H Display

82S3 Gilt Height 5.67mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding



2 Hands / Small Second



2 Hands / Small Second / 24H Display

Skeleton -



8N24 Height 5.55mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding



8N40 Height 5.55mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding



8N24 Gilt Height 5.55mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding



8N40 Gilt Height 5.55mm / 21 jewels 21600 vibrations per hour Stop second device Automatic and hand winding





2 Hands / Small Second

111/2"

Slim = Beautiful

Slim and sophisticated, the MIYOTA Caliber 9015 has a vital beauty all its own. A superior watch must be slim to be truly beautiful. With a height of just 3.90mm, the Caliber 9015 is a joy to look at and a delight to wear.

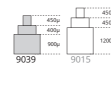
Made in Japan + High accuracy = High reliability

The Caliber 9015's ultra-thin and small components are precisely manufactured and assembled before being subjected to strict quality control in our state-of-the-art factories in Japan. This combination of advanced technology and engineering expertise is what makes the Caliber 9015 so reliable.









111/2‴

9039

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











111/2"

9015 Height 3.90mm / 24 jewels 28800 vibrations per hour Stop second device Automatic and hand winding Quick date setting 9015 Gilt
Height 3.90mm / 24 jewels
28800 vibrations per hour
Stop second device
Automatic and hand winding
Ouisk date setting

Open-Heart

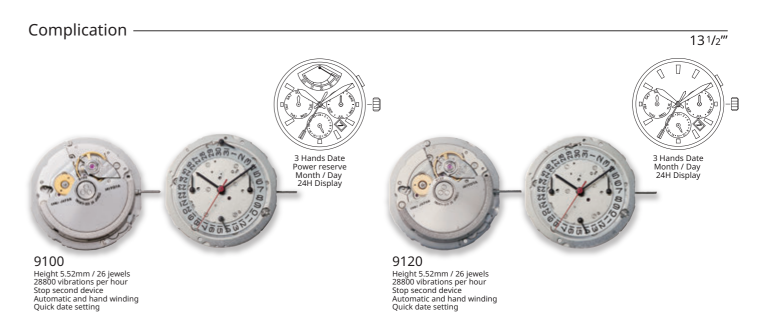






90S5

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









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

20











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





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



6T51 Height 5.98mm / 21 jewels 28800 vibrations per hour Automatic and hand winding Quick date setting



6T51 Gilt



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







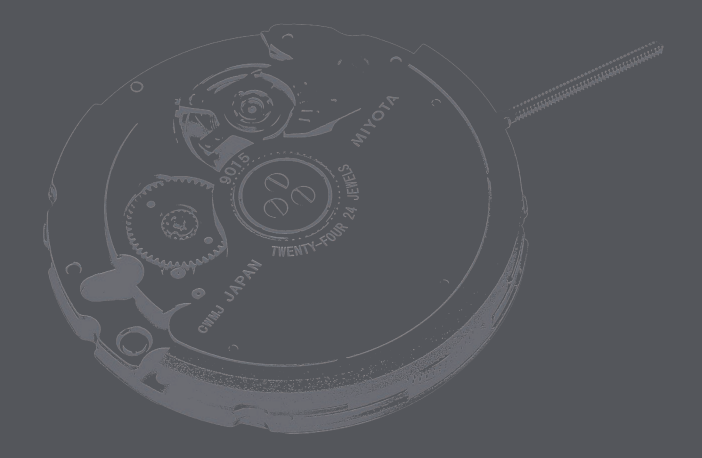
6T28 Height 5.23mm / 21 jewels 28800 vibrations per hour Automatic and hand winding Open-Heart



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



5 1/2×6 3/4" 6 3/4×8" 8 3/4" 10 1/2" 11 1/2" 12 1/2" 13 1/2" 15‴ 5Y20, 5Y26 2025, 2026 9T22 GL22, GL24 9T15 9U15 GL17 GM17 2035, 2036 2037, 2039 5Y30, 5Y36 6T27 82S0, 8N24 6T28 9039, 90S5 203A 9T33 GL32, GL34 2015 6T15 2115, 2117 2315, 2317 2415, 2417 9U13 GR12 GM12, GM14 8215, 8315 9T13 GL12, GL14 9015 2405 2005 6T51 2105 2305, 2350 GL02 GM02 GR02 8205 6P26 1L40, 1L45 6P24, 6P28 JP27 8217 8253 6P23 0S11 6S11 9132 6S21 6P25 JP21 0S21 9122 6P27 JP15 0S00, 0S10 6S10 JS10, JS15 0S60 JS16 6P20, 6P29 JP25 0S20 6S20 6P79 JS20, JS25 9120 JS26 JS00, JS05 6S30 6P00 9100 2034 82S5, 82S7 JS50 others 8N40 9100, 9132 6T28 82S0, 82S3 82S5, 82S7 8N24, 8N40 90S5





miyotamovement.com



CITIZEN WATCH CO., LTD. MOVEMENT DIVISION

Tokyo Head Office

Address : 6-1-12, Tanashi-Cho, Nishi Tokyo-Shi, Tokyo, 188-8511, Japan Phone : +81-42-467-6218 Fax : +81-42-467-1549

Hong Kong Office Address: 4F, 64 Hung To Road, Kwun Tong, Kowloon, Hong Kong Phone: +852-2219-7833 Fax: +852-2219-7811