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The **first** ship to reach the North Pole...
The **longest** winter off-road race in the world...
The world's **largest** aircraft...
The world's **biggest** rocket...

biggest

Reach for the **ultimate** with Vostok-Europe watches!

ultimate



**VOSTOK
EUROPE**

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ENERGIA★2

The most powerful
space launcher in history

The USSR holds the distinction of building the most powerful space launcher in history, the universal space rocket system with the super-heavy class carrier «Energia». Created between 1976 and 1987, the rocket system represented a giant leap forward in Soviet science and technology. With a payload capacity of nearly 100 tons, «Energia» furthered the development of space research in unprecedented ways.

The Soviet space program further intended the development of a whole range of unified heavy and super-heavy rocket-carriers based on the «Energia» model. The rocket class depended upon the special configuration of the side blocks and the modification of the central block, which would have allowed delivery into geostationary orbit of a wide array of objects up to 200 tons.

Specifications

- Automatic 2441 VE movement.
- Assymetrical position of minute, hour and second hands.
 - Stainless steel 46 mm case.
 - 5 atm water resistance.
- SuperLuminova indexes on the dial & hands.
- Exhibition case back with engraved serial number.
 - Solid stainless steel bracelet with double pushers deployant buckle.
- A-grade black PVD plating of cases and bracelets.

Logarithmic Scale

Bi-directional rotating bezel and fixed inner ring with logarithmic scales allows you to make arithmetic calculations using multiplication and division functions of the scale.



• 5722110



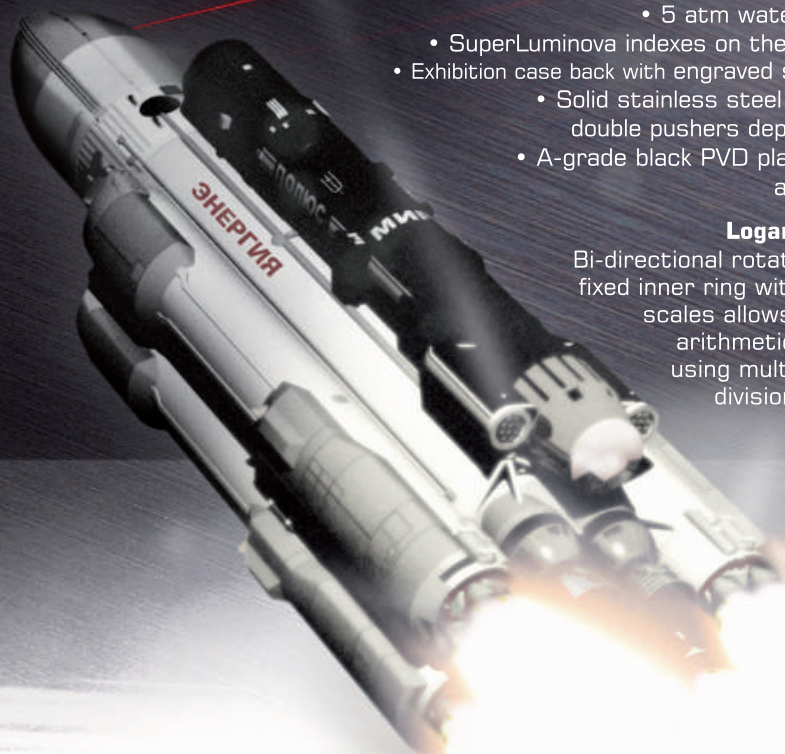
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• 5725112



• 5725113



MAXIM GORKY

The ANT-20 MAXIM GORKY was
the largest airplane in the world in its day

Specifications

- Automatic 2432 VE movement.
- Stainless steel 44 mm case.
- 5 atm water resistance.
- SuperLuminova indexes on the dial & hands.
- Two color day & night indicator.
- Screw-in back cover with engraved serial number.
- Solid stainless steel bracelet with double pushers deployant buckle.
- A-grade rose gold and black PVD plating of cases and bracelets.
- See through dial with exposed winding rotor.



As the largest plane of its day, the **Tupolev ANT-20 Maxim Gorky** dominated the Soviet skies in the 1930s with eight powerful engines.

The plane carried an impressive array of equipment, which included a powerful radio called «Voice from the Sky», printing machinery, radio stations, a photo lab, a film projector with sound for showing movies in flight, a library and much more. For the first time in aviation history, this aircraft was also equipped with a ladder, which would fold itself and become a part of the floor.

The giant aircraft set a number of world records for payload carrying capacity.

GAZ★14

Soviet government
luxury car

Specifications

- Automatic 2432 VE movement.
- Stainless steel 43 mm case.
- 5 atm water resistance.
- Various combinations of A-grade black and rose gold PVD coated case segments.
- Anti-reflective coated top crystal.
- Super Luminova indexes on the dial and hands.
- Additional 24 hour hand.
- Dual time capability accomplished through the use of interior rotating ring operated by secondary crown.
- Exhibition case back.
- Extra-long genuine leather strap.



The luxury car **GAZ-14** stands as one of the greatest achievements in Soviet automotive history. Built exclusively for Soviet high-ranking officials and politicians from 1977 through 1989, these luxury seven-seaters were famous for their advanced technological design and comfort to rival any of the American juggernauts. The multiple advancements in the GAZ-14 became a platform for innovations, designs and technologies incorporated into the mass production of many other Soviet-era model cars.



• 5609060



• 5601057



• 5601058



• 5602059



• 5603061

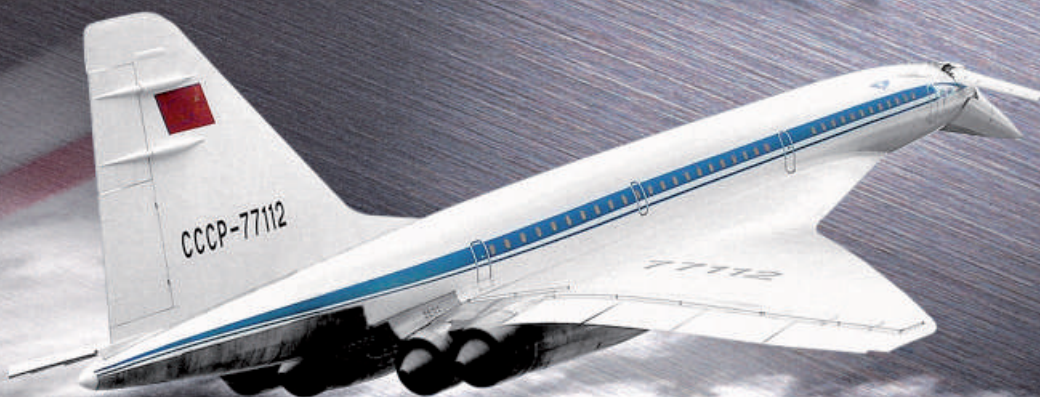
TU★144

The world's first supersonic passenger plane

The world's first supersonic passenger plane

Specifications

- Automatic 2426 VE movement.
- Stainless steel 42 mm case.
- 10 atm water resistance.
- Special screw-in crown.
- Rotating bezel with 24-hour scale.
- Dual time function using additional 24-hour hand.
- SuperLuminova indexes on the dial & hands.
- Transparent screw-in back cover with engraved serial number.
- Solid stainless steel bracelet with double pushers deployant buckle.



The **Tu-144** was the world's first supersonic passenger plane. The maiden flight of the prototype Tu-144 took place on December 31, 1968. A total of seventeen TU-144s were manufactured. The planes were in service by Aeroflot from 1975 to 1978. The last modified TU-144 is still used for the NASA's High Speed Research program (HSR) to develop a new generation of supersonic passenger planes.



0485074



0485075



0485076



0485078



0485077

Official EXPEDITION Around The World watches

Certified by the Expedition Co. as highly reliable and efficient in off-road conditions over long distances

On March 8, 2007 the **Expedition Trophy Around the World** took a trek into history when it started from the Vladivostok lighthouse. In an incredible first, helicopters air lifted the signature orange off-road vehicles from Russia to the United States. From there, the unmistakable vehicles crossed the length of North and South America, the breadth of Europe and the whole of Russia to return the Vladivostok lighthouse on March 8, 2008.

Specifications

- Automatic 2426 VE movement.
- Stainless steel 43 mm case, 5 atm water resistance.
- Variety of combinations of A-grade black and rose gold PVD platings.
- 24-hour time indication by using of additional central hand.
- Super Luminova indexes on the dial and hands.
- Transparent screw-in back cover with engraved serial number.
- Two-color leather straps matching with colors of dials.



• 5912114



• 5914115



• 5914116



• 5913117

Each watch has a
Certificate Of Reliability



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Go anywhere on Earth with Vostok-Europe!

EKRANOPLAN KM

The biggest ground-effect vehicle ever designed

The Ground Effect Vehicle, called «Ekranoplans» in Russian, carries massive payloads quickly and economically. The «Caspian Sea Monster», which was designated the **Ekranoplan KM**, stands as the largest vehicle of this type ever designed and built. With a length of 100 meters and weighing in at 544 tons, the Sea Monster was powered by ten Dobrynin VD-7 turbojet engines.

Specifications

- An automatic 2432.01 movement with raised hands to accommodate tritium tubes.
- Surgical grade stainless steel 47 mm case.
- 20 atm water resistance.
- Black and gun metal PVD coated sand blasted cases.
- Uni-directional rotating bezel with minute counter.
- Two color day & night indicator.
- 24-hour GMT digital readout.
- 17 trigelight® micro tubes on the dial and hands for nighttime visibility.
- Screw-down crown and exhibition case back.
- Custom, integrated silicon strap.



Caspian Sea Monster



• 5457106



• 5455107



• 5452109



• 5454108

RED SQUARE

The most famous city square in Russia

Red Square is the most famous city square in Moscow. The square separates the Kremlin, the former royal citadel and currently the official residence of the President of Russia, from a historic merchant quarter, known as Kitay-gorod. As major streets of Moscow radiate from here in all directions, being promoted to major highways outside the city, Red Square is often considered the central square of Moscow and of all Russia.

Specifications

- Automatic 2432 VE movement.
- 5 atm water resistance.
- Two color day & night indicator.
- SuperLuminova indexes on the dial & hands.
- Back cover with 4 screws and engraved serial number.

LARGE Line

- Stainless steel rectangular case 34,5x46 mm.
- Genuine leather strap or solid stainless steel bracelet with double pushers deployant buckle.

LADIES' Line

- Stainless steel rectangular case 32x41.5 mm.
- Mother-of-pearl dial, A-grade rose gold PVD plating (6169065 model)
- Swarovski stones.
- Genuine stingray strap.



6105119



6105121b

Large Line



6169065



6165064

Ladies' Line

ROCKET N1

The world's biggest rocket

The world's biggest rocket



2204098b

Chrono Line



2205091

Steel Line



2204097b

Black Line

Specifications

- Stainless steel 42 mm case. 10 atm water resistance.
- Special screw-in crown.
- SuperLuminova indexes on the dial and hands.
- Genuine leather strap, rubber water-proof strap or solid stainless steel bracelet.
- A-grade black PVD plated case and bracelet.

CHRONO Line

- OS22 Miyota chronograph movement.
- 1/20 sec chronograph with retrograde demo, timing up to 59 min 59 sec.
- Rotating bezel with minute counter.
- Screw-in back cover with engraved serial number.

STEEL & BLACK Lines

- Automatic 2426 VE movement.
- Dual time function using additional 24-hour hand.
- Rotating bezel with 24-hour scale.
- Transparent back cover with engraved serial number.

The super heavy **Rocket N1** was created to launch Soviet cosmonauts to the moon, Mars and Venus, and to place huge space stations into orbit. It was the Soviet counterpart of the American Saturn-V. The rocket N1 was a titanic feat of engineering consisting of 5 stages! Its first stage involved a cluster of 30 high-powered rocket engines using kerosene and liquid oxygen as fuel

However, the development of a heavy-lift launcher, needed for the lunar expedition, was plagued with political and technical problems. The N-1 Moon Rocket was replaced by the Energia Booster. The Energia booster used modified N-1 launch pads.

K★3 SUBMARINE

The first Soviet nuclear powered submarine

K-3 «Leninskiy Komsomol», the first Soviet nuclear powered submarine, was launched on August 9, 1957. The nuclear reactors of the submarine started for the first time on July 4, 1958 and on July 17, 1962 the K-3 was the first Soviet submarine to reach the North Pole. The unforgettable expedition demonstrated to the world that the Soviet Union owned the most modern and strongest submarine fleet in the world.

Specifications

- Automatic 2432 VE movement.
- Stainless steel 43 mm case.
- 10 atm water resistance.
- Special screw-in crown.
- Two color day & night indicator.
- SuperLuminova indexes on the dial & hands.
- Transparent back cover with engraved serial number.
- Genuine leather strap or solid stainless steel bracelet with safety lock.
- A-grade black PVD plated case and bracelet.



0344101



0344102b



0345103



0345104b

ARKTIKA

The first surface ship to reach
the North Pole

All models are available with solid stainless steel bracelets with double pushers deployant buckle and high-tech carbon or leather straps.



3405041b

Steel Line



3404093b

Black Line



3406094

Classic Line

The second nuclear-powered icebreaker built by the Soviet Union after Lenin, **Arktika**, was the first in the second generation of nuclear powered icebreakers. She was designed for the sea routes of the North-East Passage across the northern areas of the Soviet Union; in 1975 she became the first surface ship to reach the North Pole. Later there were many voyages of the nuclear powered icebreakers to the North Pole with tourists aboard, and it became common practice for the icebreakers.

From May 1999 to May 2000, the Arktika nuclear powered icebreaker worked for one year without calling to Murmansk, which proved reliability of the vessel on the 25th year of its operation.

Specifications

- Automatic 2432 VE movement.
- Stainless steel rectangular case 34x40 mm.
- 5 atm water resistance.
- 24-hours counter.
- Two color day & night indicator.
- SuperLumina indexes on the dial & hands.
- Transparent back cover with 4 screws and engraved serial number.
- A-grade PVD plating of cases and bracelets of Black and Classic lines watches.



Basic specifications of movements

- Decorated automatic movement with blued parts
- Caliber of the movement – 24 mm.
- Sweep-type second hand.
- Shock-resistance device of a balance staff.
- Calendar – single, instantaneous function.
- Correction of date-of-the-month by setting with hand-rotation.
- 32 ruby jewels.
- Balance period – 0,33 s.
- Mean daily rate from -10 to + 30 seconds/day.
- Autonomy at least 31 hours.

2432 VE Movement

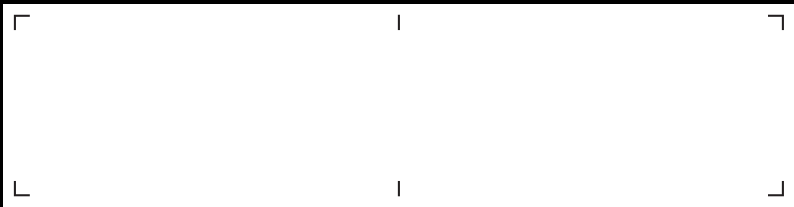
- Movement height – 6.3 mm.
- Day & night indicator disc and / or 24-hours disc.

2426 VE Movement


- Movement height – 6.3 mm.
- Additional 24-hours hand.

2441 VE Movement

- Movement height – 6.5 mm.
- Assymetrical position of minute, hour and second hands



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★ SOVIET TECHNO DESIGN