SPECIAL SALE OF THE ENTIRE SPACESHIP FLEET





SPACESHIP PRICES

Each SPACESHIP is sold with a Price Reduction of 60% for:



American Dollar
Swiss Franks
Euro
Milkyway Pound
Marsian Real
Moon Dinar
Uranus Lira
Mercury Krona

UJE	0 200.	
CHF	5′300	
€	5′600	
MP	10'900	
MR	5′000.000	
MD	120'000	
UL	79'000	
MK/	1′110′000	
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2 480
2′120
2'240
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48'000
24/600

444'000.-

Angular Momentum sells 15 "Spaceship" Steampunk Watches Collection

October 2024

Angular Momentum, the Swiss watchmaker renowned for its fusion of art, craftsmanship, and innovation, is thrilled to announce the launch of its latest collection: the "Spaceship" Steampunk Watches.

These bold timepieces are a stunning combination of 19th-century industrial aesthetics with futuristic space-age elements, delivering a true statement piece for those who appreciate the avant-garde.

A Mechanical Work of Art

The "Spaceship" Steampunk collection is an homage to the steampunk movement, blending Victorian-era mechanical designs with modern watchmaking precision. Each piece in this limited-edition series is meticulously hand-crafted, featuring intricate details reminiscent of retro-futuristic spacecraft and machinery, drawing inspiration from the world of H.G. Wells and Jules Verne.

In some of the models, Angular Momentum's signature "Time-Telling Disc System" replaces traditional watch hands, offering a unique way to read time through revolving discs, evoking the image of gears and rotating turbines. The watches are crafted from high-grade bronze, steel, brass, copper, and bronze accents, imitating the weathered and aged look that defines the steampunk style.

Inspired by Exploration

The "Spaceship" watches are designed to resemble the control panels and dials of fantastical spaceships imagined in early science fiction. The watches can feature a porthole-style design, with rivet-like elements, turbine-inspired movements, and sapphire glass domes that create the illusion of looking into a machine from another time.

"These watches are not just timepieces; they are miniature machines representing adventure and exploration," says Martin Pauli, founder and creative visionary behind Angular Momentum.

"The 'Spaceship' collection merges the romanticism of historical exploration with the infinite possibilities of space travel, resulting in an unmistakably steampunk aesthetic."

Craftsmanship Meets Innovation

Angular Momentum is celebrated for pushing the boundaries of traditional watchmaking. The "Spaceship" watches feature cutting-edge materials and horological techniques while staying true to the steampunk ethos. With manual winding movements, each timepiece ensures precision and endurance, reflecting the watchmaker's dedication to performance as much as design.

Limited Edition Collection

The Angular Momentum "Spaceship" Steampunk watches are available as unique pieces

Availability

The "Spaceship" Steampunk watches are available only directly from the Atelier.

The prices for these extraordinary timepieces are reduced by 60%

About Angular Momentum

Founded in 1998 by **Martin Pauli**, Angular Momentum has become synonymous with innovation in the world of haute horlogerie. Based in Bern, the company specializes in unique timepieces that merge tradition, technology, and art, creating watches that are more than instruments of time but expressions of individuality and creativity.



Big Rivets SPACESHIP

Staempunk watch made from bronze and Aluminium. The case 46.00 mm diameter.

The dial from sapphire, black printed and the reverse coated with luminous material.

The back Aluminium with Brass rivets. Historical handwinding movement, caliber FHF 96 with two days hours power reserve. The strap made from durable natural rubber



TINY EYE SPACESHIP

Staempunk watch, completely made from bronze. The case 46.00 mm diameter. The dial from sapphire, black printed and the reverse coated with luminous material. Tiny Eye sapphire crystal surroundet by large Copper Rivets. Historical hand-winding movement, c aliber FHF 96 with two days hours power reserve. The strap made from durable natural rubber



Double Eye Spaceship

"SPACESHIP" Staempunk watch, completely made from bronze. The case 46.00 mm diameter, 19.00 mm high. The crown filled with luminous material, Historical hand-winding movement, caliber FHF 96 with two days hours power reserve. The strap made from extremely durable natural rubber used for shoe soles.

Digital time display by hour and minute disk.

Hours shown through porthole at 12 o'clock, minutes in the porthole below



WABI Spaceship

Watch case made from iron, rusted and Urushi coated, 46.00 mm Diameter. Historical hand-winding movement Fontainemelon, Caliber FHF 96, 17 Jewels, 18'000A/h, 48 hours power reserve.

Natural rubber or Leather strap with special Angular Momentum locking system.

Japanese craftsmen used rusting on iron objects to create a beautiful stone-like surface but also to preserve the iron and prevent of rusting. A mixture of vinegar, salt and hydrogen peroxide is used to produce a layer of rust on the iron surface. The slower the rusting process, the nicer the rust surface develops. After several days the rust layer has reached its final quality and is brushed to remove loose rust particles.

After cleaning the iron piece is boiled in a thick green tea soup for a while.

The tannin from the green tea is stopping the rusting process and changes the brown rust color

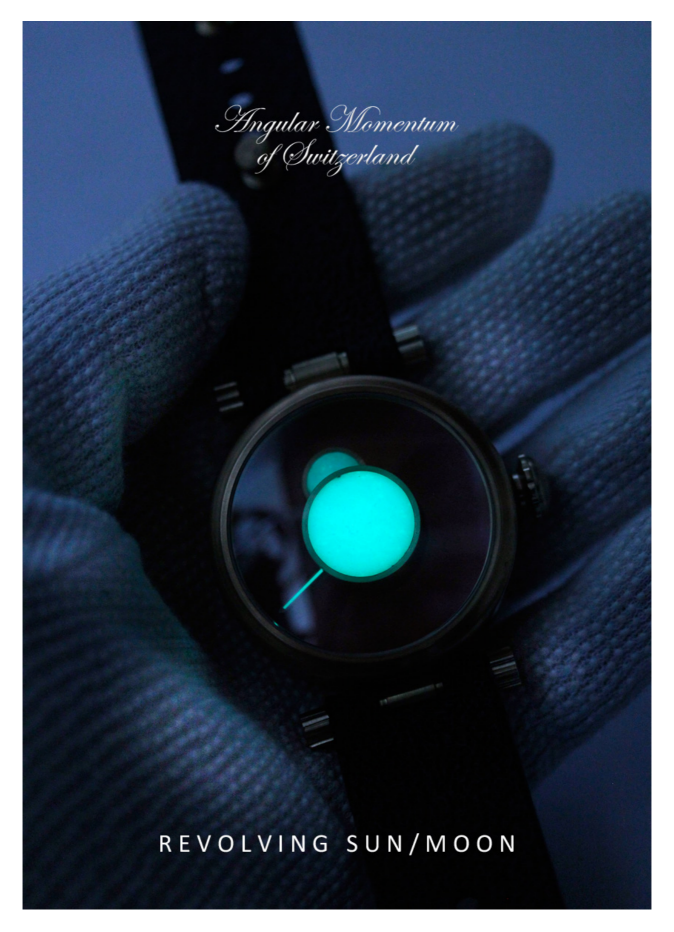
The tannin from the green tea is stopping the rusting process and changes the brown rust color into a dark brownish black which is highly appreciated by iron art collectors.

Additionally the case parts were treated by applying Ki-Urushi (Raw Lacquer) by high temperature over a coal fire, a technique called «Yakitsuke»



Polyphemus Pocket

Steampunk Watch - entirely made of bronze and brass and a little stainless steel, brushed finish with polished edges and facettes, digital time display by revolving hour and minute disks, seen through the porthole sealed with sapphire crystal. Bronze crown with luminous cabochon. Historical mechanical hand-winding movement. Case size 46.00 x 22.00 mm. Natural rubber strap with bronze locking fittings.



Revolving Sun/Moon

45 mm Bronze case, 21 mm Height, single-curved sapphire crystal with Bronze Frame with Lume in the center, Red sapphire hour disk with glowing Sun/Moon revolving once as the sun during day and once as the moon during night. The minutes shown my a hand, powered by a self-winding movement caliber ETA 2836



UFO Table clock or pocket Watch

A fusion of a 65 mm roll bearing from my ACIERA milling machine and bronze parts, entirely patinated, sapphire crystal, sapphire dial with green lume, the movement a historical hand-winding movement, caliber FHF 96 with a two-days power reserve



GATLIN GUN

Steampunk Watch is looking for a strong wrist. Bronze case 52 x 26 mm with 12 cartridges with glowing capsules for the hours, plain, glowing Sapphire dial with historical, blued steel hands. The bezel inside polished. Historical hand-winding movement, caliber FHF 96 manufactured in the 1950s with a Historical hand-winding movement, caliber FHF 96 manufactured in the 1950s with a power reserve of 48 hours. Natural Rubber strap

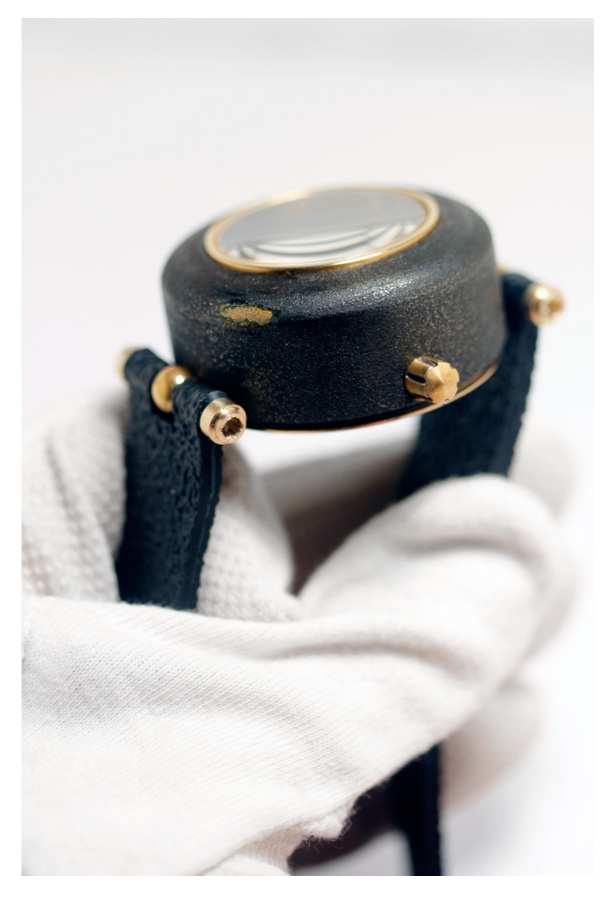


Bronze Barrel Diver

A smaller 42 mm diameter and a larger 50 mm diameter Diving Watch with oversize rotating bezel with four glowing tubes indicating the 15 minutes dive time. The dominant fixing screw at 12 o'clock secures the bezel position. Both cases with 12 hour markers inlaid, the dial solid lume, blued historic steel hands.

The movements historical hand-winding caliber FHF 96 with a two-days power reserve.

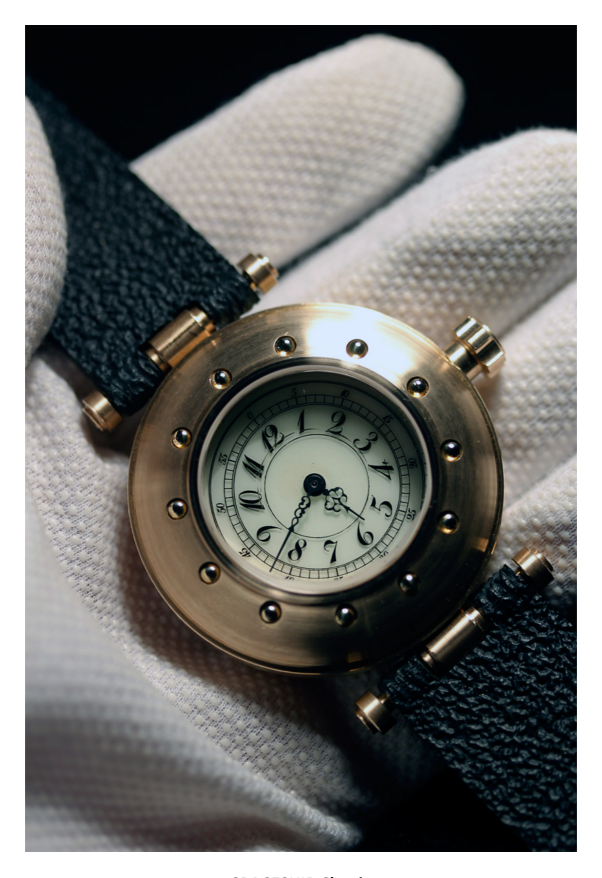
Black natural rubber strap



Kintsugi Timepiece

A bronze Watch from the "Time Barrel Line" with urushi coating imitating corroded iron called "tetsu-nuri" with a gold mending called "kintsugi". The same corroded iron on dial and back medallion.

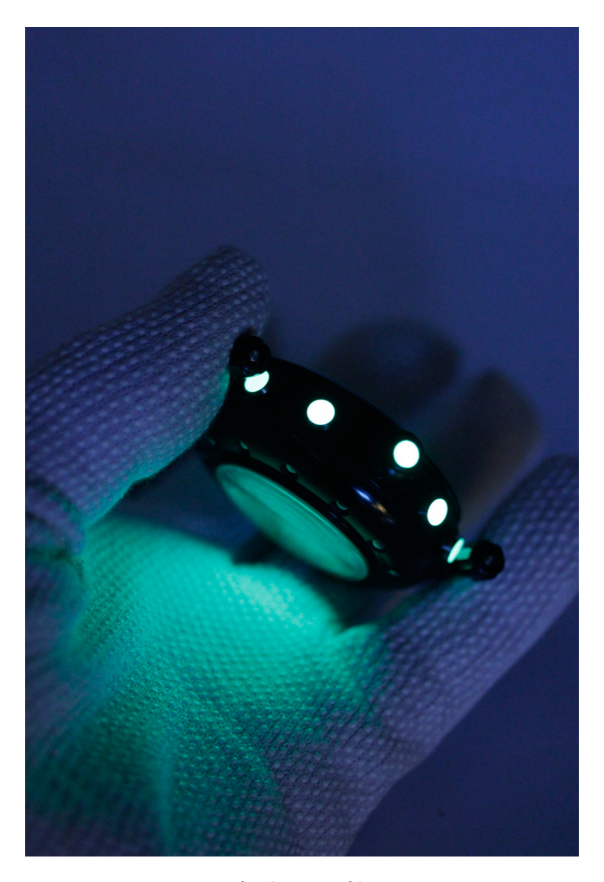
Hand-winding movement, caliber FHF 96, manufactured by the (Fabrique d'Horlogerie Fontainemelon) in the 1950s with two-days power reserve. Single curved sapphire crystal, black natural rubber strap



SPACESHIP Classic

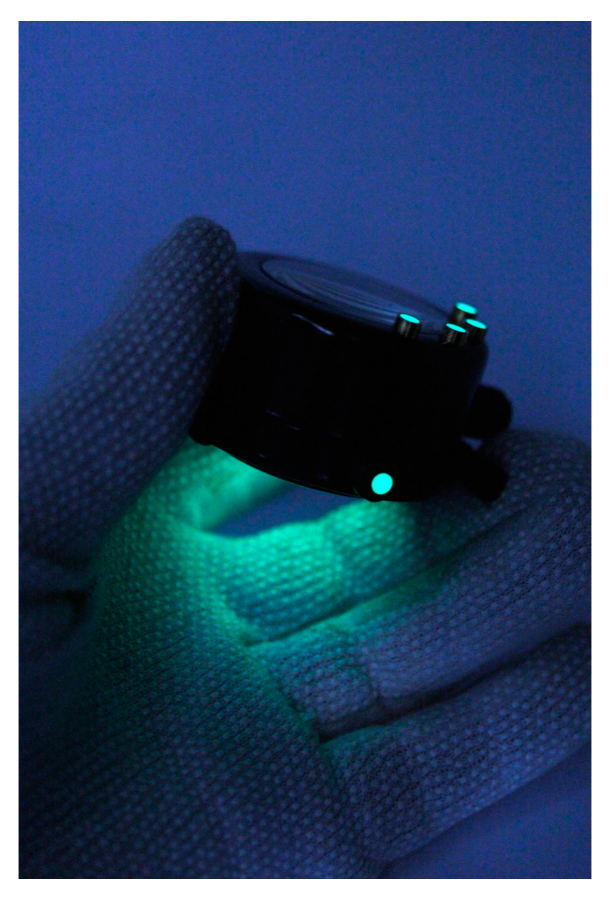
Staempunk watch, completely made from bronze. The case 50.00 mm diameter, 19.00 mm high. The dial from sapphire, black printed and the reverse coated with luminous material. The side of the case drilled and filled with luminous material, the same with the crown. The sapphire on the back also coated with luminous material. Historical hand-winding movement, caliber FHF 96 with two days hours power reserve. The strap made from natural rubber used for shoe soles.

The luminous powder was gained from oyster powder after an old 17th century process.



Ebonite Spaceship

A very unique SPACESHIP Steampunk watch, entirely made from Ebonite. 50 mm diameter, sapphire crystal, historical handwinding movement Caliber FHF 96, manufactured in the 1960s, weight 52 gr. Ebonite is known as hard rubber, and is obtained by vulcanizing natural rubber for prolonged periods. Ebonite may contain from 25% to 80% sulfur and linseed oil. Its name comes from its intended use as an artificial substitute for ebony wood. The material has also been called vulcanite, invented by Goodyear in 1851



Ebonite Barrel Diver

48 mm diameter Diving Watch with oversize rotating bezel with four glowing tubes indicating the 15 minutes dive time. The dominant fixing screw at 12 o'clock secures the bezel position.

The dial solid lume, blued historic steel hands. The movements historical handwinding caliber FHF 96 with a two-days power reserve. Black natural rubber strap



MAGNUS in Ebonite

Entire timepiece crafted from Ebonite and Brass. Sapphire crystal, revolving bezel to set diving time with 12 luminous capsules filled with Email Lumineuse Green. Dial Sapphire with Lume and black print, brown patinated brass hour and minute hand. Structured black rubber strap with Angular Momentum locking system, historical mechanical hand-winding movement caliber FHF 96, case diameter 50.00 mm



Oignon de deux Temps

"Oignon de deux Temps" or in English "two times onion" or "onion of two times", two individual watches in one creating a solid GMT watch. I was inspired by the so called "Montre Oignon" manufactured in France between the end of 17th to middle of 18th century. The watch was manufactured from 1.4435NcU staybright steel, sapphire crystal, one green and one blue glowing dial with "bâton" indexes and luminous hands. two historical hand-winding movements caliber FHF 96 with a two-days power reserve. 48 mm diameter, 29 mm thick



