L'EPÉE 1839

THE PREMIER CLOCK MANUFACTURE IN SWITZERLAND

For over 180 years, L'Épée 1839 has been at the forefront of watch and clockmaking. Today, it is the unique specialized manufacturer in Switzerland dedicated to making high-end clocks. L'Épée 1839 was founded in 1839, initially to make watch components and music boxes, by Auguste L'Épée, who set up the business near Besançon, France. The L'Épée hallmark was that all parts were made entirely by hand.

From 1850 onwards, the manufacture became a leading light in the production of 'platform' escapements, creating regulators especially for alarm clocks, table clocks, and musical watches. By 1877, it was making 24,000 platform escapements annually. The manufacture became a well-known specialist, owning a large number of patents on special escapements such as anti-knocking, auto-starting, and constant-force escapements and was the chief supplier of escapements to several celebrated watchmakers of the day. L'Épée has won a number of gold awards at international exhibitions.

During the 20th century, L'Épée 1839 owed much of its reputation to its superlative carriage clocks, and for many, L'Épée 1839 was the clock of the influential and powerful; it was also the gift of choice by French government officials to elite guests. In 1976, when the Concorde supersonic aircraft entered commercial service, L'Épée 1839 wall clocks were chosen to furnish the cabins, providing passengers with visual feedback of the time.

In 1994, L'Épée 1839 showed its thirst for a challenge when it built the world's biggest clock with a compensated pendulum, the Giant Regulator. At 2.2m high, it weighs 1.2 tons – the mechanical movement alone weighs 120kg – and required 2,800 man-hours of work.

L'Épée 1839 is now based in Delémont in the Swiss Jura Mountains. Under the guidance of CEO Arnaud Nicolas, L'Épée 1839 has developed an exceptional table clock collection, encompassing a range of sophisticated classic carriage clocks, contemporary design clocks and avant-garde horological sculptures.

L'Epée 1839 creations - all designed and manufactured in-house, feature complications including retrograde seconds, power reserve indicators, perpetual calendars, tourbillons and striking mechanisms.

Kinetic Pieces of Art embedding a subtle mix of "form and function" and superlative fine finishing have become a signature of the brand.



HOROLOGICAL ART

Jura, Switzerland



70's

1975 marked a major turning point. New company directors reoriented production to focus on the design and creation of luxury clocks and carriage clocks.





Royal Wedding Gift

100 L'Epée 1839 clocks in fitted Hermès leather cases were made for the wedding of Prince Charles and Lady Diana in 1981.

1981

A Leading Manufacture of Escapements

Keen to enrich its savoir-faire, the Manufacture started producing platform escapements for prestigious alarm clocks and carriage clocks makers.

Through its expertise and patents, the Manufacture won recognition for its high-quality platform escapements, placing the company at the forefront of the horological scene.

The company's annual production of platform escapements gradually increased over two decades, culminating at 200,000 platform escapements in 1889 — it was record breaking for the time!

1850



Creation

At the age of 41, Auguste L'Epée (1798-1875) joined forces with Pierre-Henri Paur from Geneva to found the L'Epée 1839 Manufacture in Saint Suzanne in the Doubs

department of France.

At the time, the Manufacture produced horological products and music boxes.

Early 20th century

L'Epée has won a number of gold awards at International Exhibitions for major improvements in the watch making field, at the World Fairs held in Paris in 1889 and 1900, in Vienna in 1892, in Hanoi in 1902, and in America and the United Kingdom.

1889

During these first few decades, the L'Epée 1839 Manufacture decided to diversify by producing other mechanical movements for both clockmaking (precision instruments, for example) and associated industries.



1976

Aeronautics

The Manufacture participated in a major aeronautical project, the Concorde, by fitting the first commercial flights of this supersonic airplane with wall clocks. They remain the only clocks ever fitted in supersonic aircraft used in civil aviation.



2008

A New Direction

L'Epée 1839 went on to perpetuate more than 170 years of know-how in the Swiss Jura canton where the manufacture carried on to develop a collection of exceptional desk clocks.

From design to assembly, the clocks are produced entirely in-house using internally machined and finished components thanks to the brand's internationa lly renowned expertise.

These highly advanced creations feature complications such as retrograde seconds, power- reserve indicators in the form of animated logos, perpetual calendars, tourbillons, chiming mechanisms and more, all designed and produced in-house.

1994

The Giant Regulator

L'Epée 1839 unveiled the largest clock in the world, known as "the Giant Regulator", earning it a place in the Guinness Book of Records.

This one-off creation measures 2.20 m tall and weighs 1.2 tons.

Its mechanical movement alone weighs 120 kg. This modern-day masterpiece required more than 2,800 hours of work and was unveiled at the Louvre in Paris, before touring Europe, the Middle East and the US.





Kinetic pieces of art that tells time

A collection of objects making a statement in any interior

A collection of objects making a statmenet in any interior

This lead the path to create more enriching collections of unique kinetic horological sculptures blending art and design modern clock in one kinetic sculpture that tells the time.





180th anniversary

Launch of the Time Fast

On this occasion, was launched the creation of our legendary 1950's racecar-inspired artpiece, TIME FAST D8, developed in partnership with young talented designer Georg Foster from ECAL.

The TIME FAST D8 is a vintage-inspired race car and a modern clock in one kinetic sculpture that tells the time.



Launch of the creative art line

To celebrate its 175th anniversary, L'Epée 1839 aimed to astonish its devoted enthusiasts. The company is crafting horological sculptures, unique timekeeping sights, and playful table clocks, offering a distinctive escape for seasoned aficionados worldwide—a pursuit that not all, but many, have been consciously or subconsciously seeking.

(2014)

The inaugural piece in L'Epée 1839's Creative Art Line, «The Starfleet Machine,» created in collaboration with MB&F, signifies the commencement of a fruitful partnership.





Grand Prix de L'Horlogerie de Genève

L'Epée 1839 was proud to receive the «Mechanical Clock Prize» at the Grand Prix de l'Horlogerie de Genève.

We proudly presented Time Fast II in Chrome, competing in the mechanical clocks category.

2023

GPHG

Aechanical Clock Prize

THE STORY CONTINUES...





2024

A new chapter opens for L'Epée 1839 after LMVH announces its acquisition of the Maison to strenghen its Watches Divison.

L'Epée 1839 is dedicated to continue its journey in the creation of unique mechanical art pieces intended to shoke evoke and inspire.

OUR MANUFACTURE

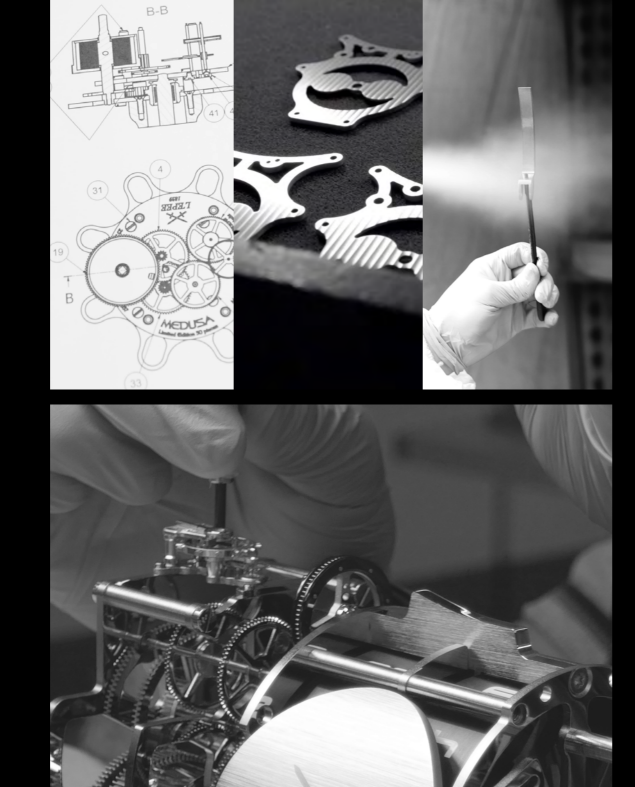
Based in Delémont, in the Swiss Jura, L'Epée 1839 is a Swiss Manufacture specializing in the design and production of highend mechanical clocks – an Art it has been perpetuating for over 180 years.

All timepieces are designed, sometimes co-designed, engineered and Manufactured in-house, from the development to the assembly.

The Manufacture is gathering under one roof a broad range of "métiers" and craftsmen.

Talented team of designers, engineers, mechanics and watchmakers are working together to continue l'Epée 1839's quest of perfection and its engagement to surprise with incredible creations.

The technical prowess, combination of Form and Function, very long power reserves, remarkable finishes mixed with a twist of humor and a huge attention to details have become signature features of the brand.



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CLOCKMAKING EXPERTISE & PASSION

Specializing in horological complications for many years, L'Epée 1839 has built up an excellent reputation around the world. From computer-assisted design to the final technical checks and adjustments, highly specialized craftsmen are gathered under one roof in the creation of L'Epée 1839 timepieces. Their mastery of various tools and working methods has enabled

the brand to adapt its complications in many surprising ways: for instance the transformation of the double retrograde into laser canon or blinking eyes respectively on The Starfleet Machine and Balthazar Robot.

Over the years, the manufacture has also become the subcontractor of many other major luxury watchmaking brands. The Maison's constant quest for innovative solutions and its unremitting desire to push back boundaries has enabled it to offer a varied collection of clocks that are both contemporary and extraordinary.





A BALANCE OF MODERNITY AND TRADITION

Drawing on its heritage, L'Epée 1839 has preserved its savoir-faire over the years, allowing it to create a world that combines modernity and clockmaking traditions.

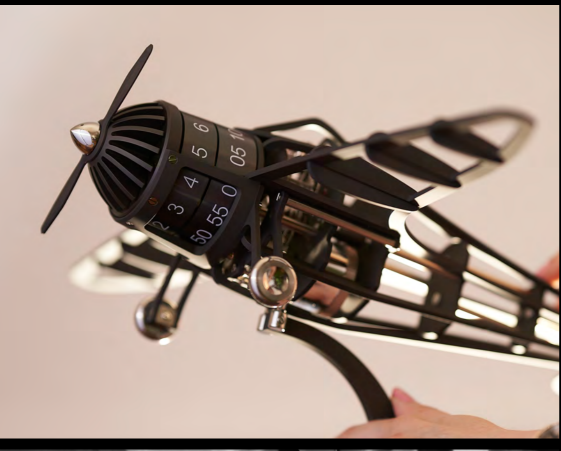
The brand's constant quest for innovative solutions and its unremitting desire to push back boundaries have enabled it to offer a varied collection of clocks that are both contemporary and extraordinary.

QUALITY

L'Epée 1839 stands out as one of the few manufactures that designs, develops, and produces its own timepieces.

With exceptional expertise, the artisans and employees at L'Epée 1839 make it their duty to perpetuate the skills inherent in the production of all components and form partnerships with the best specialists in artistic crafts whenever required for a creation.

All L'Epée 1839 products proudly bear the highly coveted "Swiss Made" label and conform to the latest regulations associated with this designation. The brand strives to maintain a consistently high level of excellence, surpassing the quality standards demanded by its clientele of collectors and enthusiasts.





CUSTOMER SERVICE

The Manufacture's entire team is committed to satisfying its customers, and turning the dreams and wishes of these horology enthusiasts into reality. Passing on the brand's history and communicating its values through close customer relations is a priority.

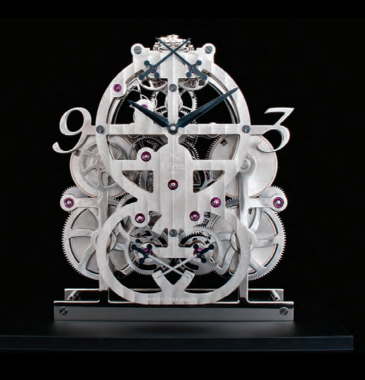




DISCOVER OUR WORLD

OUR RECOGNIZED KNOW-HOW AND EXPERTISE IS EXPRESSED INTO OUR 3 MAIN COLLECTIONS





CREATIVE ART LINE

Artistic pieces first and foremost, developed in partnership with external Designers or Artists as joint creations. As pieces of Art, these clocks intent to surprise, inspire and even shock the most seasoned collectors.

CONTEMPORARY TIMEPIECE

Art of Watchmaking with highlighted movement incorporating technical creations with a contemporary design (Le Duel, Duet, etc.) and minimalist, avant-garde models (La Tour) incorporating complications such as retrograde seconds, power reserve indicators, moon phases, tourbillons, chiming mechanisms or perpetual calendars...



CARRIAGE CLOCKS

Carriage Clocks - Classic Travel clocks, also known as "Officers' clocks". These historical pieces issued from the brand's heritage also feature their fair share of complications: chiming mechanisms, hour repeaters, calendars, moon phases, tourbillons and more.



CREATIVE ART LINE

- RACERS ON WHEELS
- SKY CONQUERORS
- SPACE EXPLORERS
- MECHANICAL ROBOTS
- ROBOT CREATURES
- TIME TRAVELLER
- LEGENDS REINVENTED







RACERS ON WHEELS

L'EPEE 1839



L'EPEE 1839 × Georg Foster





T35

THE GREATEST RACING MACHINE OF ALL TIME

TO MARK ITS 185TH ANNIVERSARY OF CONTINUOUS EXISTENCE, L'EPÉE 1839 PROUDLY INTRODUCES THE T35, A TESTAMENT TO ITS STRONG IN-HOUSE HOROLOGICAL KNOWLEDGE, INNOVATIVE ENGINEERING AND CREATIVE DESIGNS.

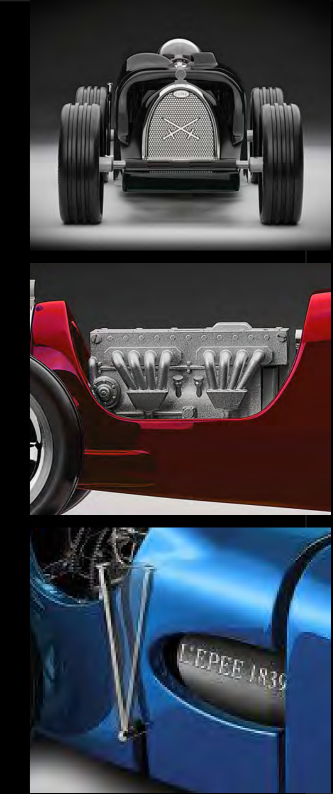
Drawing inspiration from iconic 1920s and 1930s race cars, the T35 pays homage to a legendary racing machine that is perhaps considered the greatest race car of all time. With an unrivaled track record of success and thousands of motorsports victories to its name, this champion car is one of the most famous and influential racers in automotive history. It was renowned for its advanced engineering with a perfect harmony of lightness and power, achieving the fastest speeds of its era.

The T35 is more than just a kinetic sculpture that tells typical of the racing cars from this era, and assembled time; it is the ultimate gentleman's accessory. With a like the original steering wheels, with a center rim and simple activation of the handbrake, its V8-engine is two outer rims held together by 12 rivets. To set the released, revealing a beautifully hidden gas cigar torch time, the steering wheel is turned counterclockwise. within. In today's fast-paced world, L'Epée 1839 invites Turning the steering wheel clockwise recenters the you to take a moment for yourself and appreciate the wheel. great moments and small luxuries in life.

steering wheel features an original three-spoke design, rear wheels, just like a pullback car.

The mechanics of the T35 consists of an in-house The T35 discreetly showcases hours and minutes on the movement with an 8-day power reserve, which melds side of its chassis. The driver sits in the cockpit beneath seamlessly to the curves of the aluminum bodywork. a glass dome, which highlights the escapement and In a subtle nod to vintage toy cars of our childhood, showcases the artistic, whimsical timepiece within. The winding the mechanical motor is done by turning the





CONSTRUCTION AND INSPIRATION

The T35 boasts numerous eye-catching details and clockwise movement repositions the steering and engineering specifications, in ode to vintage wheel once the time is set. race cars. These include a long protruding engine In a subtle nod to childhood memories, the large spoked wheels, a rear-positioned driving car. state of the art finishes.

and palladium plated brass. Each component is observed with racing cars on a road track. finished or sand-blasted parts.

In racing, the driver is key to maximizing car for maximum readability. performance-the brains behind the operation. Inspired by driver ingenuity, the T35 movement On the other side of the chassis, outside of the escapement was designed to be the brains of cockpit, is the parking brakes lever. With a this racing inspired timepiece. Its escapement is simple push of the handbrake, the V8-engine is protected by hand blown glass, which was blown, released, revealing a cleverly hidden gas lighter cut and polished by master hands. This glass sits — a delight for both car and cigar aficionados. on a gasket, which gives the subassembly the The lighter can then removed from the car for shape of a colonial helmet often used by vintage use and returned by pushing it back its original race car drivers to protect their head.

steering wheel is used to set the time. A era. It can be easily refilled and has an aperture to counterclockwise move adjusts the time, while view remaining lighter fuel levels.

hood, the iconic 1930s race car radiator grill and mechanical motor is wound just like a pull-back

seat, and a sloping back section. Its race car The T35 wheel design is inspired by cast aesthetic is further enhanced by sleek lines and aluminum racing wheels with eight flat spokes. A revolutionary design for the time, they saved weight and cooled the brakes more efficiently. Just like a normal-sized car, the T35 is formed T35 tires contain a specially developed foam so of solid aluminum body parts, with the engine that the sub-assembly replicates the same tire components and chassis made of stainless steel deformation where the tires contact the road, as individually finished by hand, with polished, satin The hours and minutes are displayed on the side of the chassis via two engraved stainless steel disks, which are viewed through an aperture

position to lock it in place. Even the lighter was In front of the driver, within the cockpit, the crafted with nostalgic details from this racing



74.6014/400



74.6014/200



TECHNICAL SPECIFICATIONS

LIMITED EDITIONS

100 pieces per color in Racing blue, British Racing green, Obsidian Black and 'Red' Rosso Corsa

FUNCTIONS

Hour and minute, functional hand break, pull back the car to wind the movement

POWER RESERVE

8 days

MOVEMENT

L'Epée 1839 in-house tiered mechanical movement, Escapement: 2.5 Hz / 18,000 vibrations/h 26 jewels Incabloc protection system

LIGHTER

Rechargeable gas lighter featuring a gas level indicator Lighter with double flame specially design for Cigars.

WINDING & TIME SETTING

Time is set via counterclockwise rotation of the steering wheel

The clock is wound using the rear wheels - reversing the car (and rotating the rear wheels) winds the mainspring barrels

DIMENSIONS & WEIGHT

439,7 mm long - 180.5 mm wide, 119 mm height 4.52 kg

MATERIALS & FINISHING

Palladium-plated brass, stainless steel Blown glass dome, machined and polished to simulate the driver's helmet Bodywork in aluminum - Automotive lacquer - Rims in stainless steel Tires in hard-wearing rubber with special embedded foam Finishings: Polished and sand-blasted movement (plates and wheels) / Satin-finished / Polished and satin-finished rims / Lacquered bodywork



74.6014/600



74.6014/300

TIME FAST II

L'EPEE 1839 × Georg Foster





TIME FAST II

TIME FAST II BY L'EPEE 1839: LIFE IN THE FAST LANE!

TIME FAST II IS A LIMITED EDITION OF 99 PIECES IN EACH OF THESE FIVE COLORS: FERRARI RED, BRITISH RACING GREEN, MERCEDES SILVER, AC COBRA BLUE WITH WHITE STRIPES, AND WHITE WITH BLUE STRIPES.

The 1960s was a golden age for sports car performance and sleek sensual design. Sports car racing in the 1960s was responsible for the now mythical reputations of racetracks like Le Mans, Sebring and Daytona. And it cemented the reputations of many prestigious brands. In celebration of this golden era of racing, l'Epée introduces Time Fast II, a V8 racing thoroughbred clock faithfully replicating much of the technology and design that made racing sports cars of the 1960s so appealing.

both with their own power source. The first movement time movement. is in the cockpit and is responsible for keeping the A manual gear lever selects between winding the time. Hours and minutes are displayed by rotating time movement, winding the engine automate or stainless steel disks on the air filters feeding the neutral. Winding is accomplished by selecting the dual carburetor banks on top of the engine. The appropriate gear and pulling the car backwards. 8-day movement is regulated by a visible 2.5 Hertz a mainspring visible in passenger's «seat».

triggering the pistons of the V8 to go up and down. the wheel to center.

Time Fast II features two independent movements, This animation is completely independent of the

escapement in the 'driver's helmet' and powered by The three-spoke steering wheel is assembled just as the original steering wheels were, with a center rim and two outer rims held together by 12 rivets. The The second movement powers the engine automat. steering wheel is turned counterclockwise to set the Turning the dashboard key starts the engine, time, while turning clockwise allows repositioning of



CONSTRUCTION AND INSPIRATION

The name Time Fast II references the fact that attributes in a sports car. seems to be running faster, and it is L'Epée possible to the cars that inspired it. 1839's second car inspired clock.

power-to-weight ratio, shorter braking car racing tires on a real car racing track. distances, and faster cornering: all winning

it's a 2-seater car, has two movements (one Highlighting just how much meticulous for time and one for the engine automate), attention to detail L'Epée 1839 put into racing cars are getting faster, modern time ensuring that Time Fast II is as accurate as

The stainless-steel spoked wheel rims are The floor and body are screwed to a H-chassis crafted just like the real racing wheels were as in their full-sized counterparts. The body in the 1960s. The tires are in soft rubber for of Time Fast II is in aluminum because in the optimal grip when winding the movements 1960s, aluminum was the high-tech material and filled with a carefully selected foam for racing cars as carbon fiber is today. An compound so that the tires are slightly flat on aluminum body on a race car offers a higher the bottom to the same degree as real sport's







TECHNICAL SPECIFICATIONS

Time Fast II is a Limited Edition of 99 pieces per colors: Ferrari Red, British Racing Green, Mercedes Silver, AC Cobra Blue with White stripes, and White with Blue stripes

L'Epée 1839 in-house tiered mechanical movement, Escapement: 2.5 Hz / 18,000 vibrations/h 26 jewels Incabloc protection system

- during winding

Palladium-plated brass, Stainless steel, anodized aluminum Finish: polished, satin brushed, sandblasted, satin-finished rims, lacquered bodywork



LIMITED EDITIONS

FUNCTIONS

Hour and minute on rotating disks, engine piston automatby activation of key

POWER RESERVE

8 davs

MOVEMENT

WINDING & TIME SETTING

Time is set via counterclockwise rotation of the steering wheel The clock is wound using the rear wheels - reversing the car (and rotating the rear wheels) winds the mainspring barrels A gear box lever selects which movement barrel is wound Time Fast II moves freely forwards and backwards in neutral

DIMENSIONS & WEIGHT 450 mm long - 189 mm wide, 120 mm height 4.7 kg

MATERIALS & FINISHING



74.6011/194



74.6011/184



74.6011/134



74.6011/114



74.6011/164



AT THE CROSSROADS OF RACECARS AND ART

From the Ferrari 250 Testarossa, to the Lamborghini Miura, And it was probably in 1960s when the most beautiful cars the 1960s undoubtedly witnessed the pinnacle of design were ever made. for racing cars, showcasing the epitome of automotive aesthetics.

L'Epée 1839 chose to embrace this thematic with the art piece.

CELEBRATING THE ICONIC LINES OF 1960'S RACING CARS as sculptures and photographs.

The Chrome, renowned in the automotive industry for The remarkable combination of aesthetics and mechanical reminiscing the iconic lines of 1960's race car models.

sleek sensual design.

AUTOMOTIVE & ART

introduction of the Time Fast II in Silver Chrome. With its The captivating fusion of art and engineering found in the sleek and reflective surface, Time Fast II shifts its artistic automotive industry resonates within numerous artists and dimension from a demonstrative to a more evocative kinetic designers, who perceive the car as a symbol of speed, grace and freedom. The link between artists and the automotive has been found in some of the greatest artistic pieces such

its ability to elevate car parts, finds new expression in the engineering not only captivates artists but also attracts skilled hands of L'Epée 1839, as it adorns the full bodywork, passionate collectors, as cars hold a multitude of meanings for different individuals — passion, nostalgia, cherished memories, and more. Cars become objects of personal The 1960s was a golden age for sports car performance and expression, evoking deep emotions and connecting people to their unique stories.

TIME FAST II CHROME IS A LIMITED EDITION OF 99 PIECES







74.6004/111

TECHNICAL SPECIFICATIONS

LIMITED EDITIONS

Time Fast II is a Limited Edition of 99 pieces per colors: Ferrari Red, British Racing Green, Mercedes Silver, AC Cobra Blue with White stripes, and White with Blue stripes

FUNCTIONS

Hour and minute on rotating disks, engine piston automatby activation of key

POWER RESERVE

8 davs

MOVEMENT

L'Epée 1839 in-house tiered mechanical movement, Escapement: 2.5 Hz / 18,000 vibrations/h 26 jewels Incabloc

WINDING & TIME SETTING

Time is set via counterclockwise rotation of the steering wheel

- The clock is wound using the rear wheels reversing the car (and rotating the rear wheels) winds the mainspring barrels
- A gear box lever selects which movement barrel is wound during winding
- Time Fast II moves freely forwards and backwards in neutral

DIMENSIONS & WEIGHT

4.7 kg

MATERIALS & FINISHING

Palladium-plated brass, Stainless steel, anodized aluminum Finish: polished, satin brushed, sandblasted, satin-finished rims, Chrome finish

TIME FAST D8

L'EPEE 1839 × éc a l

The name of the Time Fast D8 clearly conveys dome, or rather a driver's helmet, highlights its technical aspirations, incorporating a the thrumming escapement. In front of motor that can last 8 days—or rather an in- him is the steering wheel, which adopts the house caliber with a 192-hour power reserve three-spoke design typically seen in race cars, beating at 18,000 vibrations per hour. This serving to set the time. Meanwhile, in a subtle kinetic sculpture displays the hours and nod to childhood memories, the mechanical minutes like a race number, allowing the time motor is wound just like a pull-back car. to be easily read on the side of the chassis. A figure sits in the cockpit, where a glass



TIME FAST D8

1950'S RACE CARS MEET SWISS WATCHMAKING

TIME FAST D8 IS A LIMITED EDITION: 100 PIECES PER BODY COLOR, INITIALLY PRODUCED IN RED, BLUE, GREEN, GREY, BLUE WITH WHITE STRIPES AND WHITE WITH BLUE STRIPES VERSIONS.

L'Epée 1839 takes us behind the wheel of the Time Fast. This vintage-inspired race car and a modern clock inone is a kinetic sculpture that tells the time. The piece features a number of eye-catching details, such as the long protruding engine hood, the typical 1950s radiator grill, the large spoked wheels, the driving seat positioned to the rear and the sloping back section. Its overall sporty feel is reinforced by its elegant design, flawless finishes and fluid lines.





DESIGN & INSPIRATION

For generations, classic 50s cars have been firmly embedded in the collective subconscious and imagination. Single-seaters, characterized by sleek designs, fluid lines, and assertive aerodynamics, have fueled many dreams. Time Fast, designed by Georg Foster during his master's studies at ECAL, draws inspiration from the dream of becoming a race driver or simply the desire to experience the thrills of speed.

To create this realistically proportioned mechanical sculpture, Foster delved into his childhood memories, incorporating symbols and representations such as boards, bodywork, and steering wheels.

Shaping and production were entirely entrusted to the passionate teams at the manufacture, primarily comprised of automotive enthusiasts. With the exception of raw aluminum casting, crystals, and jewels, sourced externally, every piece has passed through the hands of around twenty experts within the L'Epée 1839 workshops.

THE CAR'S STRUCTURE

The movement's plates form the the automotive world. chassis.

Just like a normal-sized car, Each have been designed Time Fast D8 is formed of solid with great attention to detail, aluminum body parts, as well symbolizing for instance the as components as small as an engine block of old race cars. As escapement wheel (measuring if to cool the motor constantly just a few millimeters across). But running at 18,000 vibrations here, each part is individually and per hour, the radiator grill impeccably finished, whether is openworked to reveal the decorated, polished, satin manufacturer's emblem. A dual finished or sand-blasted by hand. exhaust provides one final nod to

Particular attention has been paid to the four wheels, whose spoked rims are wrapped in soft rubber for greater grip, providing excellent transmission of power during winding.

Time set via counterclockwise rotation of the steering wheel The clock is wound using the rear wheels, carefully wind the movement like a pull-back toy car

Nickel and palladium-plated brass, stainless steel Blown glass dome Front and rear bodywork in aluminum Spoked rims in stainless steel Tires in hard-wearingrubber

TECHNICAL SPECIFICATIONS

FUNCTIONS

Hour and minutes display Freely move forwards

POWER RESERVE

8 days

MOVEMENT

Tiered mechanical movement L'Epée 1839 1855 MHD in-housecaliber Incabloc protection system - 2.5 Hz - 26 jewels

WINDING & TIME SETTING

DIMENSIONS & WEIGHT

289 parts Weight: 4.7kg Dimensions: 38.5 cm long x 16 cm wide x 12cm high

MATERIALS

LIMITED EDITION

100 PIECES PER COLOR



74.6004/134



74.6004/114



74.6004/184



74.6004/164



74.6004/194





74.6004/144



74.6004/154

TIME FAST CHROME

The Time Fast is a vintage-inspired The Time Fast features a number of eye-L'Epée 1839.





TIME FAST

CHROME EDITION

L'EPÉE 1839 CONTINUES ITS TIME FAST LEGACY WITH THE CREATION OF TWO NEW LIMITED EDITIONS IN CHROME!

1950's F1 race car that is a kinetic catching details from the 1950's F1 era. sculpture and modern clock all in one. They include the long protruding engine The Time Fast was designed in hood, the iconic radiator grill, the large collaboration with Georg Foster, ECAL spoked wheels, the rear driving seat po-(Ecole cantonale d'art de Lausanne) and sitioning and the sloping tail section. Its overall sporty feel is reinforced by its elegant design, flawless finishes, fluid lines and these two newly created body chrome colors.

74.6004/151



74.6004/111



TECHNICAL SPECIFICATIONS

FUNCTIONS Hour and minutes display Freely move forwards

> POWER RESERVE 8 days

MOVEMENT

Tiered mechanical movement L'Epée 1839 1855 MHD in-housecaliber Incabloc protection system - 2.5 Hz - 26 jewels

WINDING & TIME SETTING

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DIMENSIONS & WEIGHT

289 parts Weight: 4.7kg Dimensions: 38.5 cm long x 16 cm wide x 12cm high

MATERIALS

Nickel and palladium-plated brass, stainlesssteel Blown glass dome Front and rear bodywork in aluminum Spoked rims in stainless steel Tires in hard-wearing rubber

FINISHES

Polished and sand-blasted movement Satin-finished struts Polished and satin-finished rims Chrome finish



SKY CONQUERORS



ALBATROSS

UP, UP AND AWAY: THE MOST AMBITIOUS CLOCK CO-CREATED BY L'EPÉE 1839 AND MB&F IS READY FOR LIFT OFF.

After 10 years and 15 different clocks, the L'Epée 1839 X MB&F prepares for take-off with its 32 rotating propellers that whirl for Albatross is by far the most technically audacious co-creation about seven seconds. by the two companies. Totalling a whopping 1520 components, Albatross features a striking hour function – chiming both the As the "grown-up children" who worked on this creation specific hours on the hour and a single strike on the half-hour – remember only too well what they were like as youngsters, they and an automaton composed of 16 pairs of propellers that launch have included fail-safes so that any unauthorized manipulation into action every hour. of the propellers won't cause anything to break. They have also crafted a miniature cockpit, complete with a dashboard and ship's The brainchild of designer Eric Meyer, Albatross was inspired by wheel, behind the porthole to delight curious young eyes. At first, the "Albatross" airship in Jules Verne's novel Robur the Conqueror, there was no plan for a dashboard in the boat's cabin, but as soon but also more generally by the rockets and hot air balloons as the idea of having a see-through element was discussed, they imagined by the French author, who had a fascination for flying could not resist adding these secret details.

objects. The works of Jules Verne have already inspired several MB&F creations, including the Legacy Machines collection and Albatross flies in a class of its own: combining an automaton Escapement, engraved by Master Engraver Eddy Jaquet.

components, 17kg, 60cm long by 60cm high and 35cm wide. place in homes across the globe. The aircraft springs into action as the clock strikes the hours and

THE L'EPÉE 1839 ALBATROSS IS A LIMITED EDITION OF 8 PIECES IN EACH: BLUE, RED, GREEN, CHAMPAGNE AND BLACK

ALBATROSS

more specifically a series of Pièces Uniques based on the LM Split creation with a precision chiming clock mechanism is particularly rare. This creation continues to fuel the spirit of exploration and adventure that was first imagined by Jules Verne many years ago, The clock's technical specifications are impressive: 1520 and will without a doubt inspire others as these airships take their



INSIDE THE AIRCRAFT

Inside the aircraft are two movements and two winding systems; one powers the time and striking hour, thanks to two separate barrels, while the other provides the energy for the propellers, powered by a third barrel. The first is manually wound via the propellers at the front of the flying machine: clockwise for the striking hour and anti-clockwise for the time. The propellers at the back wind the automaton. In terms of power reserve, the clock can run for an average of eight days – whether the chiming function is turned on or off - and the automaton for one day.

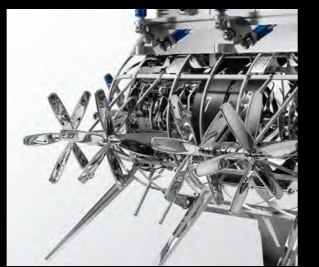
Not only is this the first "propeller hour" clock ever to be created, but it has a mechanical system inside that allows its future owner to turn the action on or off, as desired. Thanks to the two movements, it is possible to have the propellers turn without the hour chime, and vice versa. There are also two "on demand" buttons to chime the time and/or turn the propellers separately.

A closer look at the propellers reveals that they work in pairs, turning together to give the impression that they are going faster. They turn at a speed of 7 seconds for half a turn, or 14 seconds per turn, so that they always remain visible and don't create any wind. Arnaud Nicolas, CEO of L'Epée, had some fun working on this: "We had to make several attempts to find the correct power and speed for the propellers as our initial experiments caused chaos in the workshop: it was like a helicopter ready for take-off!"

The propellers on the left side of the spaceship turn one way, while those on the right side go the other way, as if the ship really was going to take off. Another detail to note is that when the hour strikes, the propellers operate instantaneously, attesting to the attention to detail that has gone into the Albatross' creation.







Albatross is launched in five limited editions of only 8 pieces each: blue, red, green, champagne, and black.

The clock is made from a mix of brass, steel, and aluminium. Colours: translucent cold lacquer in blue, red, green, champagne or black

Palladium-plated brass, Stainless steel, Anodized aluminium Finish: polished, satin brushed, sandblasted, anodized, palladium plating

TECHNICAL SPECIFICATIONS

LIMITED EDITION

FUNCTION

Striking hour chiming both the specific hours on the hour and a single strike on the half-hour. Automaton composed of 16 pairs of propellers that launch into action every hour. Chiming and propeller functions can be activated/disactivated. Two "on demand" buttons allow to chime the time and/or turn the propellers separately.

POWER RESERVE

8 days

MOVEMENT

Two separate movements and winding systems, designed and manufactured in-house by L'Epée 1839; one powers the time and striking hour, the other provides the energy for the automaton (propellers). 27 jewels

AUTOMATON MOVEMENT

Winding: manual via the propellers at the back. Power reserve: when activated, the automaton can run for one day. 1 barrel dedicated to the automaton movement.

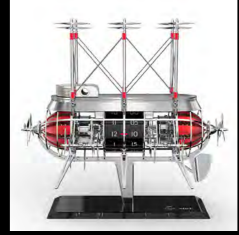
> Components/parts Total of 1520 components

DIMENSIONS

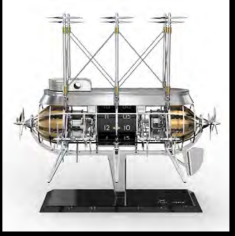
600mm long x 350mm wide x 600mm high Weight: 17kg

BODY/FRAME

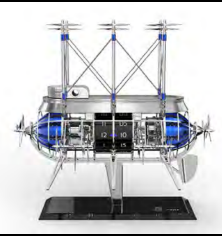
MATERIALS & FINISHING



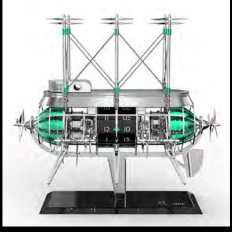
63.6001/600



63.6001/500



63.6001/400



63.6001/200

74.6002/300

TIME FLIES

L'EPEE 1839 × éca



ALLOW YOUR IMAGINATION TO SOAR THROUGH THE SKIES

WHO NEVER HAD A CHILDHOOD DREAM OF ADVENTURE AS A PILOT? IN COLLABORATION WITH ECAL AND JULIETTE LEFIÈVRE, L'EPÉE 1839 PAYS TRIBUTE TO ONE OF THE MOST BRILLIANT INVENTIONS EVER MADE.

just enough empty space to inspire our imaginations.

than definitive.

legibility of its display, but the spectacular, skeletonized excellent stability. movement is worthy of deeper contemplation.

displayed in the cockpit. Accuracy is in the pilot's seat!

TIME FLIES is an 8-day clock in the form of a stylized 1930s The architecture of the 8-day movement, developed inplane, offering just enough structure to provide form, and house by L'Epée 1839, follows the form of a real airplane.

As in a plane, power comes from the front where the TIME FLIES is a partnership between l'ECAL and engine is located, and is generated by a fully openworked L'Epée 1839, embodying the adventurer's airplane of our crown reminiscent of engine cooling radiators just behind childhood dreams, its minimalist form evocative rather the propeller. When fully would TIME FLIES can soar for a full eight days before "refueling."

Hours and minutes are displayed on large diameter In another nod to childhood toys and fantasies, the stainless steel disks with black PVD coating on a circular- propeller spins freely at a simple push of the finger. brushed satin finish and stamped numerals. A quick Despite of its airy skeleton, TIME FLIES weighs a substantial glance is enough to read the time thanks to the excellent three kilograms, its three-wheel landing train providing

For a truly sensational display, L'Epée 1839 has developed The movement, built specifically for this TIME FLIES, a mounting stand on which TIME FLIES can be admired allows the escapement, which regulates precision, to be taking-off. An innovative latch beneath the movement clips it securely in place. On its stand TIME FLIES is as elegant placed on your desk as on its pedestal in a library.





HISTORY DESIGN AND INSPIRATION

Aviation was the theater of many Blériot are the founding fathers of and Dover).

exploits. In 1909, after 32 attempts, commercial aviation. Blériot was pilot Louis Blériot made the first the first to design aircraft for serial crossing of the English Channel production, which notably saw (40 kilometers between Calais service in the famous company Aéropostale.

This feat of perseverance had These extraordinary pilots a global impact, and pilots like were models of courage and Blériot, these "magnificent men in determination, traveling world's imagination. Breguet and between earth and sky.

their flying machines," caught the endlessly, living a life of adventure

L'EPÉE 1839 AND AVIATION, A LONG HISTORY

In 1964, research began on designing the first supersonic airplane capable of transporting passengers. 1977 heralded the introduction of Concorde's Paris-New York scheduled passenger service.

TIME FLIES is a return to its origins for L'Epée 1839, which, in providing the clock for the Concord, is the only horological manufacture to have equipped a commercial supersonic aircraft.

AVIATION AND HOROLOGICAL FUNCTIONS

Aviation and horology have been closely linked throughout their history. The earliest aviators used their watches as their sole navigational instrument to calculate their position and set their course.



TECHNICAL SPECIFICATIONS

LIMITED EDITION 99 Pieces per color

FUNCTION Hours and minutes display

POWER RESERVE

8 days

MOVEMENT

L'Epée 1839 in-house movement Incabloc protection system 2.5 Hz / 18.000 vh 22 jewels 370 components

WINDING & TIME SETTING

Manual winding and time setting by counterclockwise rotation of the engine's radiator at the front of the clock, behind the propeller

DIMENSIONS & WEIGHT 35.4 cm long x 44.2 cm wide x 13.7 cm high 3kg

MATERIALS & FINISHES Materials: Stainless steel Brass Finish: Polishing Microblastng Satin-finishing





74.6006/004

74.6006/600





74.6006/144

74.6006/114



HOT BALLOON

 $L'EPEE 1839 \times \acute{ec}al$



Inspired by the hot air balloon and all that it represents - adventure, imagination, discovery, ambition, freedom - Margo and L'Épée 1839 unveil a mechanical clock with impressive, sometimes floating presence which displays the hours and minutes for eight days.



HOT BALLOON

TIME TAKES FLIGHT: THE FIRST SUSPENDED CLOCK

IMMEDIATE BOARDING ON THE HOT BALLOON, THE MECHANICAL CLOCK IN THE FORM OF A HOT AIR BALLOON CREATED BY L'ÉPÉE 1839 IN PARTNERSHIP WITH L'ECAL

exceptional mechanical timepiece.

An official partner of l'École cantonale d'art de Lausanne (ECAL), and specifically its Masters program in Advanced Studies in Design for Luxury and Craftsmanship, L'Épée 1839 created this clock on the theme of travel in collaboration with the talented Full of poetry, Hot Balloon comprises 207 components, design student Margo Clavier.

Placed simply on a table or suspended from the ceiling The clock is set and wound in either position through as if flying through the air, this kinetic sculpture an ingenious system that combines form and function, symbolizes adventure and whimsy while remaining an design and engineering, precision and durability. To set the time, simply turn the wheel-shaped crown located in place of the balloon's burner blast valve. Winding the barrel is less intuitive and rather unexpected: the key is the balloon's basket. Simply turn the basket to power the mechanism.

> all produced in-house at the L'Épée 1839 manufacture, and finished and assembled by hand by a passionate team. The clock, sometimes placed on a table, sometimes suspended, measures 31 cm in height, and 17 cm in diameter.

HOT BALLOON WAS BEEN CREATED IN A LIMITED EDITION OF 50 PIECES FOR EACH MODEL: PALLADIUM, BLACK AND PALLADIUM, BLUE AND PALLADIUM, RED AND PALLADIUM, OR GOLD





WHIMSICAL, EXQUISITE, CREATIVE

Designed by Margo Clavier, Hot Balloon embodies the dream of travel and adventure. As her first ECAL project, the collaboration with l'Épée 1839 presented a serious challenge: designing a mechanical clock. After visiting the manufacture in Delémont, Margo quickly seized upon the idea of the hot air balloon, which caused a worldwide sensation when it flew for the first time in 1783.

Inspired by the aesthetics of the very first hot air balloons, Hot Balloon is an elegant contrast of visible mechanical parts and metal components in a variety of finishes and refined decorations.

TABLE CLOCK OR SUSPENSION MECHANICAL

Hot Balloon is supplied with a suspension kit. A very thin cable, fully incorporated into the clock's design, attaches to the hot air balloon, allowing it to take flight. The time is displayed on the balloon's burner; a two-pointed needle resembling a flame indicates the hours and minutes on two black cylinders stacked one on top of the other.

The crown for setting the time is located under the vertical escapement, and its gear train is situated between the basket and burner, in place of the blast valve. Just as the flow of gas inflating the hot air balloon is adjusted with the blast valve, the clock's time is adjusted with this crown. Winding the clock involves the whole basket. Regardless of how Hot Balloon is displayed, to wind the clock, simply turn the base several times (generally six turns), to provide enough power for eight days of flight.



RINN, GIN



TECHNICAL SPECIFICATIONS

LIMITED EDITION 50 Pieces per configuration

FUNCTION

Hours and minutes, celing suspension composed of a cable and a hook at the top of the balloon

POWER RESERVE

8 days

MOVEMENT

L'Épée 1839 in-house movement, 1855 LR Caliber Balance vibrations: 18,000 vph – 2.5 Hz Incabloc shock protection system Single barrel Number of jewels: 17 Number of components: 207 Palladium plated mechanism Materials: brass and stainless steel

WINDING & TIMESETTING

Turn the basket to wind the movement Turn the crown located under escapement to set the time

MATERIAL & FINISHING Basket: Materials: brass and stainless steel Finish comprised of polishing, sand-blasting and satin finishing. The balloon: Materials: brass and stainless steel Finish comprised of polishing, sand-blasting, satin

finishing and painting



74.6002/504



74.6002/104



74.6002/204



74.6002/504



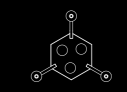
SPACE EXPLORERS



SPACE CLOCK







SPACE CLOCK

SPACE CLOCK IS A HOROLOGICAL CALL TO INTERSTELLAR

COOPERATION

SPACE CLOCK IS A PLAYFUL ANIMATED CREATION COMBINING SPACE EXPLORATION WITH THE FUNDAMENTAL HUMAN NEED FOR CONNECTION!

bold endeavor of going where no one has gone before. This mounted for maneuvering off a new planet, an anemometer fascination finds expression in L'Epée 1839's new Space Clock. for taking measurements of the wind in any atmosphere, Taking inspiration from the iconic lunar landers of NASA, a satellite communications dish, and a symbol of human the Space Clock's aluminum body houses an eight-day exploration, a flag. movement that drives a mechanical animation beneath the ship's dome. Capturing the spirit of interplanetary adventure Space represents the ultimate adventure for humanity as a machine designed to soar among the stars, it also serves as we evolve from our humble beginnings. L'Epée 1839 as a reminder of our shared humanity.

The playful seesaw animation on the top of the fuselage Space Clock suggests that the ideal ambassadors in space depicts a scene of child-like innocence, with two astronauts or at home may just be the children we seek to emulate, gleefully bouncing and spinning around, working together exhibiting the best of human nature: curiosity, compassion, and having a blast. In a different configuration, an and wonder. interspecies pair, an astronaut and an alien, face each other, and yet another configuration depicts a flying saucer and a fighter jet flying around under the dome.

We have long been captivated by space exploration and the Underneath the main body, three propulsion engines are

encourages us to retain the wonder and innocence of a child and remember that we can accomplish great things. The

THE L'EPÉE 1839 SPACE CLOCK IS A LIMITED EDITION OF 100 PIECES IN EACH OF THREE CONFIGURATIONS: HUMAN TO HUMAN, HUMAN TO ALIEN, AND JET TO SPACESHIP.

CONSTRUCTION

The clock is very stable, thanks to the large brass landing pads at the bottom of the outriggers, which are diamond-polished. The clock features a variety of finishes, including satin-blasted, polished, brushed, painted, and anodized, as well as handpainting on the characters riding the seesaw. The astronauts, aliens, UFO, and fighter jets are all meticulously hand-painted for added detail.

ANIMATION

The figures seesaw back and forth every 20 seconds, taking 40 seconds for a full cycle. As the figures rise and fall in their cooperative play, the entire seesaw rotates counter-clockwise along a central axis, completing one rotation every 10 minutes. Just below the upper observation deck, under a large mineral glass observation dome where astronauts and aliens play together, the time is displayed on two anodized and laser-engraved cylinders. The minutes pass by quickly on the top level, while the hours creep by below. But when you are playing with a seesaw on a spaceship, time really flies when you are having fun.

The Space Clock comes in three main configurations based on the figures highlighted under the dome. For international cooperation, there is an animation with two astronauts from Earth; for interstellar cooperation, there is an animation with an astronaut and a space alien; and for those who love aerospace above all else, the final configuration features a fighter jet and a UFO flying around the observation deck.



Human to Alien







Jet to Spaceship



TECHNICAL SPECIFICATIONS

LIMITED EDITION

100 pieces pieces in each of three configurations: Human to Human, Human to Alien and Jet to Spaceship

FUNCTION

Hours and minutes Mechanical seesaw automaton: displays rotating and oscillating figures underneath a glass dome

POWER RESERVE

8 days

MOVEMENT

L'Épée 1839 caliber 1853.BAS designed and manufactured in-house Multilevel vertical architecture Balance frequency: 2.5 Hz / 18,000 vibrations/h 27 jewels Number of components: 364

WINDING & TIME SETTING

Time setting and winding is accomplished with a key via portholes on the side of the fuselage; time setting on the second level of the movement, winding on the lower

DIMENSIONS Dimensions: 257 mm diameter - 12 faces: 145 mm

height; 281 mm total height Weight: 3.4 Kg

MATERIALS & FINISHING Palladium-plated brass Stainless steel Anodized aluminium Finish: polished, satin brushed, sandblasted, anodized, palladium plating



74.6008/144





74.6008/404



DESTINATION MOON

SPACE ISN'T EMPTY, IT'S FILLED BY IMAGINATION!

SOME THINGS ARE BEST LEFT TO THE IMAGINATION AND DESTINATION MOON DOES JUST THAT...

IT DELIVERS JUST ENOUGH ENGINEERING FOR AN EIGHT-DAY CLOCK LOOKING LIKE AN EXCITING SCIENCE FICTION ROCKET FROM THE 1960S, BUT WITH PLENTIFUL EMPTY SPACE ALLOWING OUR IMAGINATIONS TO FILL IN THE DETAILS

Crafted by L'Epée 1839 and conceived by MB&F, its base. The management and control systems of a Destination Moon is the quintessential torpedo- rocket are above the power source; the same holds true shaped rocket of childhood dreams. Hours and for Destination Moon, which has a vertical regulator minutes are displayed on large-diameter stainless controlling precision below the time display, as well as steel discs with stamped numerals. While the legibility a time-setting knob at the top of the movement. That of the time display is not in question, focusing on eye-catching regulator, with its... the time rather than the spectacular, vertically structured, open movement is likely to require deep concentration.

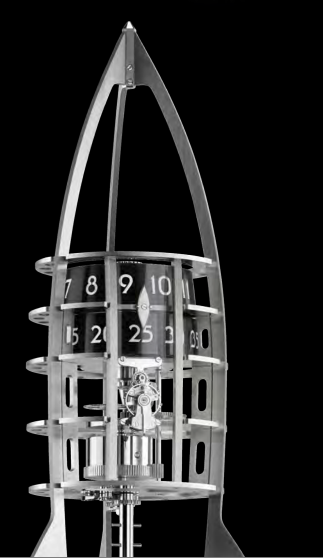
rocket comes from its base; the power for Destination not easily be knocked off course (or knocked over). Moon comes from the oversized winding crown in

In a further nod to childhood toys and fantasies, the horizontal circular plates in Destination Moon's movement are perforated like Meccano components. Developed specifically for Destination Moon, the Despite its ethereal openwork construction, at four architecture of L'Epée 1839's eight-day movement kilograms (nine pounds), Destination Moon is no follows the basic design of a real spaceship. Power in a lightweight; its solid landing pods ensure that it will

> DESTINATION MOON IS AVAILABLE IN 5 LIMITED EDITIONS OF 50 PIECES EACH IN BLACK, GREEN, BLUE, RED AND PALLADIUM







INSPIRATION

Destination Moon is a true collaboration between L'Epée 1839 and MB&F; the base concept originated with L'Epée movement designer and sci-fi rocket fan Nicolas Bringuet, who came up with the idea for the movement's distinctive vertical architecture.

The real magic of Destination Moon is space; not the space of the cosmos above our heads, but the largely empty space that is Destination Moon. If the body of the rocket was completely covered, observers would see the rocket of somebody else's youth, but because the rocket-themed desktop clock is in reality a largely empty, perforated frame, those viewing Destination Moon are each likely to see a slightly different spacecraft: the rocket of their own childhood rather than somebody else's... Space isn't empty; it's filled by imagination.

REALISATION

The concentric vertical construction of the eight-day movement was developed especially for Destination Moon.

And then there's Neil: a smile-inducing, space-suited figurine forged in solid silver and stainless steel, magnetically attached to the ladder connecting the crown to the movement. Neil is the astronaut flying Destination Moon to exotic worlds, but more importantly, Neil imparts a childlike sense of wonder by putting man into the machine.

CLOCKWORK

Power for Destination Moon comes from the massive crown in its base, which transfers power to the mainspring barrel via the boarding ladder. The eye-catching regulator is vertically positioned to allow for maximum appreciation and protected from curious fingers behind a panel of mineral glass.

Two stainless steel discs with stamped white numerals respectively indicate the hours (top) and minutes as they line up with the streamlined double-ended pointer above the regulator. The time is set by a central knob in at the very top of the movement. The stability of the clock is ensured by the substantial weight of Destination Moon's three landing pods.





DIMENSIONS & WEIGHT 109.3 cm long x 5.7 cm wide x 20 cm high 5.4 kg

MATERIALS & FINISHING Palladium-plated brass, stainless steel and nickel-plated stainless steel Finish: Polishing, bead-blasting and satinfinishing

TECHNICAL SPECIFICATIONS

LIMITED EDITION 50 Pieces PER COLOR

FUNCTIONS Hour and minute display

> POWER RESERVE 8 days

> > MOVEMENT

Single barrel 17Jewels 237 components 2,5 Hz

WINDING & TIME SETTING

Manual winding by rotating the propulsion wheel at the base of the rocket Time-setting knob at the top of the movement, above the indication rings



74.6000/104



74.6000/154



74.6000/154



74.6000/154





74.6000/104

STARFLEET EXPLORER

L'EPEE 1839 × **№**В€**F**

SIX YEARS AFTER THE LAUNCH OF THE STARFLEET MACHINE, THE FIRST CLOCK CO-CREATED BY L'EPÉE 1839 AND MB&F, A NEW EXPEDITION IS UNDERWAY. THE SPACE STATION RETURNS IN 2020. IN A SCALED DOWN VERSION AND ENHANCED WITH BRIGHT COLOURS, ACCOMPANIED BY A FLEET OF THREE SMALL SPACECRAFT EXPLORING THE UNIVERSE; IT RIGHTFULLY BEARS THE NAME OF STARFLEET EXPLORER.

cum-table clock.

is now equipped with three little spaceships circling Starfleet movement, the heart of the mechanism, around around the heart of the mechanism at a rate of one full which they revolve at a rate of one full turn every five rotation every five minutes, like they were exploring minutes: a space exploration guided by the mothership. universe, giving at the same time the inspiration to The Starfleet Explorer's movement is placed horizontally, Starfleet Explorer's name. but its escapement is vertically positioned. The impeccably finished stainless stain or palladium-treated Hours and minutes are indicated by means of two discs, brass components (with the exception of the 11 jewels) along with an aperture and a brightly-coloured hand. are designed and manufactured in the L'Epee 1839 Swiss atelier. The Starfleet Explorer can rest on both ends of The hours disc placed just below remains motionless. An hour hand - likewise satin-brushed and anodised its vertical landing gear; a useful feature when turning it indicates the hour by spinning in its place and performing over to wind the mainspring and set the time. It can also be leant sideways so as to offer a different view of the a complete turn around the disc in 12 hours. intergalactic horological station.



STARFLEET EXPLORER

A NEW EXPEDITION UNDERWAY

More compact but equally effective, Starfleet Explorer inside the actual

Crafted by L'Epée 1839 and designed in partnership by Starfleet Explorer also features a significantly original MB&F, the Starfleet Explorer is an intergalactic spaceship- new element in the form of three tiny spacecraft, lined up along the same axis at regular intervals and placed

LIMITED EDITION OF 99 PIECES FOR EACH COLOR AVAILABLE COLORS IN BLUE, RED AND GREEN



DESIGN & INSPIRATION

The outermost C-shape features three vertical arcs on which the clock rests. These graceful supports not only contribute to the model's design but also serve a practical purpose: allowing the Starfleet Explorer to be placed upside down for time-setting and rewinding using a special key.

One might be tempted to think that the more substantial size of the components simplifies the work. However, larger components make finely finishing the movement more challenging to handle than finishing a wristwatch due to the increased surface areas.

The details of the polished movement can be fully appreciated by the naked eye, thanks in large part to the Starfleet Explorer's extremely open concentric C-shaped external structure, to which the mainplate is attached.





TECHNICAL SPECIFICATIONS

LIMITED EDITION 99 per configuration

FUNCTIONS Hour and minute display

> POWER RESERVE 8 days

MOVEMENT Single barrel 11 Jewels 185 components 18,000 vph / 2,5 Hz

WINDING & TIME SETTING Double-ended key to set time and wind the movement

> **DIMENSIONS & WEIGHT** 11 cm high x 16,5 cm diameter 2 kg

MATERIALS & FINISHING Stainless steel for the main structure hand-lacquered polymer for the three spacecrafts







71.6000/141



71.6000/151



STARFLEET MACHINE

IT'S A TABLE CLOCK, JIM, BUT NOT AS WE KNOW IT?

FOR L'EPÉE 1839'S 175TH ANNIVERSARY, TWO CREATIVE MINDS, MAX BUSSER AND ARNAUD NICOLAS JOINED THEIR TALENTS TO DEVELOP THEIR FIRST EVER COLLABORATIVE CREATION. THE STARFLEET MACHINE. THIS KINETIC ART PIECE MARKS L'EPÉE 1839'S FIRST EVER MODERN KINETIC SCULPTURE PART OF THE CRE ATIVE ART LINE.

Starfleet Machine engineered and crafted by L'Epée running low on propellant (eight days of remaining featuring hours and minutes, double retrograde maximum power reserve of only eight days. seconds and power reserve indicator.

voyages).

Hours and minutes are indicated on the central five bars indicates the movement is fully wound (40 been placed in full view for all to admire. days of power); one bar means Starfleet Machine is

1839, is an intergalactic spaceship-cum-table clock, power) – it's all relative – most table clocks have a

Below 12 o'clock on the central hour-minute dome The highly visible, superlatively finished in-house are the double retrograde seconds in the form of movement boasts an exceptional power reserve of turret-mounted laser cannons. The cannons start 40 days (you need a large fuel tank for long space in parallel and cross over one another before rapidly flying out again, an action marking off 20-second intervals.

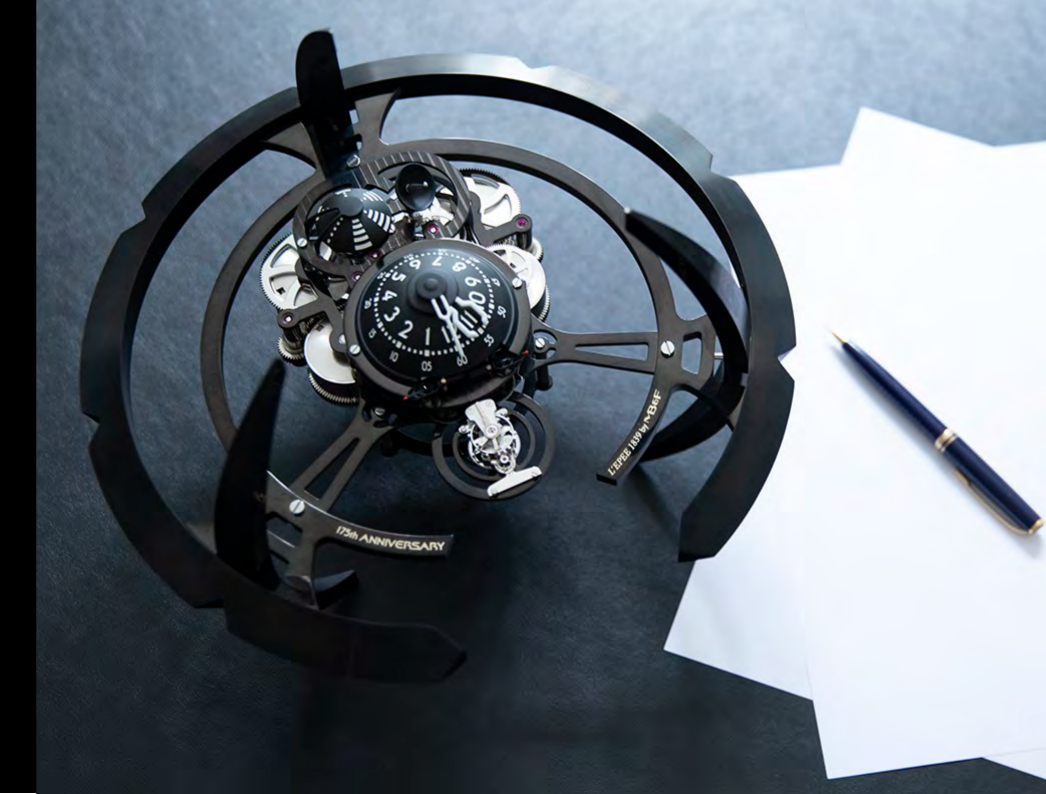
black dome by hand-polished hands that follow The red-tipped cannons provide eye-catching visual the dome's curved contours. Behind that, a smaller animation, and perhaps just as importantly, fend rotating dome, accompanied by a revolving radar off enemy attacks against the core of the craft just dish, provides an intuitive view of remaining energy: underneath: the regulator, which has deliberately

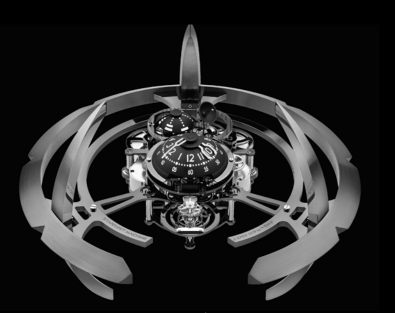
LIMITED EDITION OF 175 PIECES PER COLOR IN LIGHT AND DARK



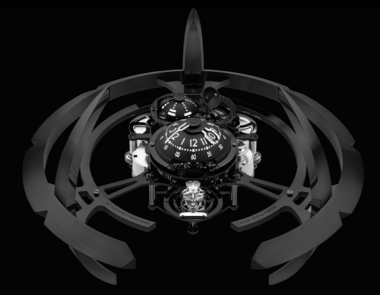
ĽЕРЕЕ 1839 × **№**В*ЕГ*







50.6801/101



50.6801/201



TECHNICAL SPECIFICATIONS

LIMITED EDITION

Machine is limited to 175 pieces and is available in 'light' or 'dark' editions, the latter with ruthenium-finished components.

FUNCTIONS

Hours and minutes: Curved, hand-polished hands rotate to indicating hours and minutes on a polished, central dome. Retrograde seconds: 20-second intervals indicated by double retrograde fly-out cannons emanating from central dome.

POWER RESERVE

40 days Intuitive view of remaining energy, turns 300°. Complemented by a «radar dish» that also revolves 300°

MOVEMENT L'Epée 1839 in-house movement Frequency: 18,000 bph / 2.5Hz Barrels: 5 in series

DIMENSIONS Height 21 cm x Diameter 29 cm

MATERIALS & FINISHING

Brass- Chocolate-color PVD Coated Include Côtes de Genève, anglage, polishing, sand-blasting, circular and vertical satin finishing Finish: Polishing, Microblasting, Satin-finishing **BLACK BADGER EDITION**

LIMITED EDITION OF **18 PIECES PER COLOR**



5TH ELEMENT

ĽEPEE 1839 × №В€Г



5TH ELEMENT

FORECASTING SUNNY WEATHER AHEAD WITH A CHANCE

OF (ALIEN) VISITORS

THE FIFTH ELEMENT IS AVAILABLE IN 3 LIMITED EDITIONS OF 18 PIECES EACH IN BLACK, SILVER AND BLUE

The Fifth Element is an intergalactic horological Barometer Element weather station enabling accurate weather forecasting even when the power goes down.

than the sum of its parts: The Fifth Element.

FOUR REMOVABLE AND INTERCHANGEABLE INSTRUMENT ELEMENTS MAKE UP THE FIFTH ELEMENT

Clock Element

Because weather forecasting is based on the speed of changes over time, the accurate time is required for meteorological observations. For Thermometers don't simply measure maximize transparency and visual access.

The barometer, which measures air pressure, is the mainstay of weather forecasting: as a general Four (UFO) elements: clock, barometer, hygrometer, rule, increasing air pressure foretells good clear and thermometer combine in a mothership (with weather, decreasing air pressure portends Ross, the alien pilot) to create an entity much larger inclement weather. The faster the change, the more extreme the coming weather.

Hygrometer Element

The hygrometer measures the percentage of water vapour in the air; it displays this as a percentage of the maximum amount of moisture that might be held at a given temperature.

Thermometer Element

the Fifth Element, L'Epée 1839 reengineered temperature, but the average kinetic energy and skeletonised their 8-day clock movement to of a substance: the higher the temperature, the higher the energy.



Over 500 individual components form the mother ship and its interchangeable Element more than manv Grand Complications!

And there's one more function integrated inside the machine: the ability to make you smile For the Fifth Element, that role goes to Ross: thanks to his own manually-wound, air regulated movement, the alien pilot rotates around the UFO's cockpit checking that the skies are clear of both clouds and hostile invaders.

DESIGN & INSPIRATION

The Fifth Element is a confluence of fantasies from classic UFO films, books, and comics of the 1950-60s with the desktop weather stations that were popular before weather forecasts were available on our phones.

The team researched weather stations across the last 100 years as well as the concepts of transparency, biomorphism, and both "inclusion" and "swarm" in animal/insect worlds.

After defining the four elements, the next step was the design of the Fifth Element, the hub in which the pods are housed. The challenge was to create an archetypical UFO of the 1950-60s, but without concealing any of the four elements.

REALISATION BY L'EPÉE 1839

framework of curves and circles composing to produce and hand finish with high the structure of the Fifth Element had to precision, it was the opposite case for the be milled from solid blocks of brass in a Fifth Element in that its relatively large process taking many hours. Even with all of size diameter made manufacturing and that metal removed to make a visually light decoration difficult. and open frame, you can feel the inherent solidity and quality in the construction.

of an outer case containing the core surface areas on the components making instrument of each module and can be up the Fifth Element. The rotating base placed on the Fifth Element structure. The brought its own challenges as it was already clock had to be reengineered for a vertical difficult to source ball bearings of the size escapement on the side for visual access. and strength necessary to support the

The four elements - clock, barometer, hygrometer, and thermometer - are detachable and interchangeable; While it's usually the minuscule size of watch

The pieces making up the complex components that makes them so difficult

Hand polishing tiny watch parts is labour intensive but that pales in comparison Each of the four elements is composed with hand finishing the relatively massive substantial weight, but finding bearings manufactured to the precision demanded by the project made it even more so.







TECHNICAL SPECIFICATIONS

LIMITED EDITION 18 Pieces per color

FUNCTIONS

Clock (hours and minutes) Barometer (air pressure) Thermometer (air temperature) Hygrometer (air humidity)

MAIN STRUCTURE: FIFTH ELEMENT

Dimensions: 376 mm in diameter x 209 mm in height No. of components: 531 Materials: stainless steel, brass, bronze (alien) Total weight: 15 kg

UFO CLOCK MOVEMENT

L'Epée in-house movement Dimensions: 124 mm in diameter x 92 mm in height Balance frequency: 2.5 Hz (18,000 bph) Power reserve: 8 days from single barrel in base Components in movement: 161 - Jewels: 11 Incabloc shock protection system Movement finishing: polishing, bead-blasting, and satin finishing - Weight: 1,35kg

UFO CLOCK BAROMETER

Atmospheric pressure: 960 / 1060 hPa (28.4 / 31.6 in Hg) Dimensions: 124 mm in diameter x 92 mm in height Calibration screw-in base Weight: 1.80 kg

UFO THERMOMETER

Temperature: -30° / +70° Celsius (-20° / +156°Fahrenheit) Dimensions: 124 mm in diameter x 92 mm in height



19.6000/144





SPACE MODULE

L'EPEE 1839 × MARTIN BOLO

Space exploration— these words conjure up The barometer—an essential indicator of dreams of travel, adventure and discovery in all good or bad weather-measures atmospheric our minds. Space Module is the first space module pressure. Meanwhile the hygrometer measures of an entirely new kind, developed by L'Epée 1839 the percentage of humidity in the air. Lastly, the for the exploration of distant planets. Its sensors thermometer indicates the temperature of the can be used to capture data from new territories. environment. The three mechanical and modular Its three complementary weather instruments—a instruments are placed one on top of the other on hygrometer, a barometer and a thermometer—form a stable base adorned with finishes and decoration the basis of the weather forecasts that support life inspired by the tools used for space exploration. and its development.

This mechanical weather station device was created The year 2019 marks a milestone in the history of by Martin Bolo, a promising young designer. He space exploration: it is 50th anniversary of the Apollo drew his inspiration from the tiered structure of 11 expedition that brought about Man's first steps lunar modules and the unmistakable shape of on the moon. It is also a landmark year for L'Epée cylinder landing gear. 1839, which is celebrating the 180th anniversary of its watchmaking art manufacture. So, at Baselworld Space Module weighs 3.8 kg (8.4 lbs). Its diameter of 2019, the brand is presenting Space Module, a Swiss- 25 cm/9.8 in and height of 21 cm/8.3 in (for the most made weather instrument whose design is inspired complete version) give it a balanced stature that by the first lunar modules from the 1960s. enables it to go almost anywhere.



SPACE MODULE

A MODULAR WEATHER MEASUREMENT INSTRUMENT TO CONQUER THE STARS

SPACE MODULE IS A LIMITED EDITION OF 50 PIECES, AVAILABLE IN

GOLD AND SILVER-COLORED VERSIONS





DESIGN

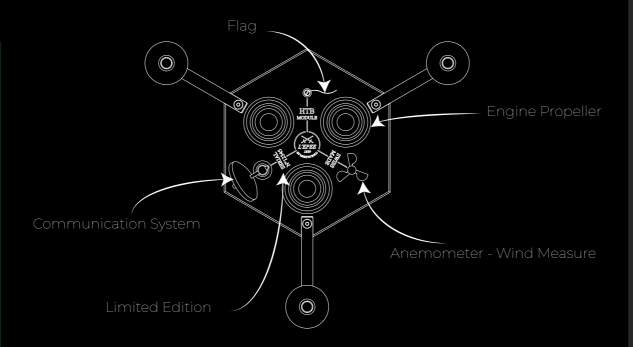
The module's overall architecture draws on the construction and engineering conventions used for the various different modules designed for lunar missions, which notably include the independent tiered system. The symmetry of its silhouette and the various design elements immerse the viewer into the brand's beloved world of exploration and innovation.

Housed between the three feet under the base are a number of details: a decorative satellite dish, an anemometer to measure the wind where an atmosphere is present, three propulsion engines for returning to base and, of course, a flag, the ultimate symbol of conquest.

MECHANICAL WEATHER STATION

The Space Module weather station presents three functions: hygrometer, thermometer and barometer. It is entirely mechanical, with no electrical components to disturb the machine's smooth operation in any environment. There is just a single calibration screw provided for each instrument to guarantee the tool's accuracy.

The decision to use only mechanical instruments reflects the brand's long history and its conscious desire to create objects that stand the test of time. And here it also incorporates a more far-reaching idea: in all distant exploration, energy, sustainability and environmental impact are the main keys to success. A 100% mechanical module therefore increases the lifespan of a module, removing the constraints of the sun's position and battery issues.



MODULAR SYSTEM & CONSTRUCTION

L'Epée 1839 has chosen to use a modular structure. The three independent tiers can be installed on the base in a staggered fashion by means of a secure system of bayonets with magnetic bolts. Each module operates entirely autonomously.

The construction constraints of exploratory devices have also been implemented here, with engineers having to meet the sizable challenge of reducing the mass as much as possible without sacrificing any technical or aesthetic aspects. This led them to use lightweight materials such as aluminum.



TECHNICAL SPECIFICATIONS

LIMITED EDITION 50 pieces per color, available in Gold or Palladium with either one, two or three elements

> FUNCTION Barometer, thermometer, hydrometer

> > POWER RESERVE 8 days

THREE WEATHER INSTRUMENTS

140 mm x 35 mm Calibration bolt accessible from the back Rings can be attached to each other or the base using three bayonets with magnetic bolts

> BAROMETER Double diaphragm aneroid Dual display

THERMOMETER Thermometer with bimetallic strip spiral spring Dual display -10 to +50° Celsius [15 to 120° Fahrenheit]

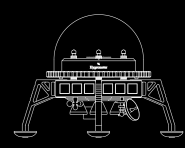
HYDROMETER Hygrometer with metal spiral spring 0 - 100%

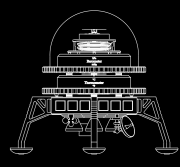
> DIMENSIONS & WEIGHT Ø257 x 221 mm Weight: 3.8 kg 169 components

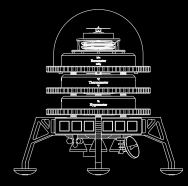
MATERIALS & FINISHING

Stainless steel dial, Black elox aluminum Display with curved hand painted red



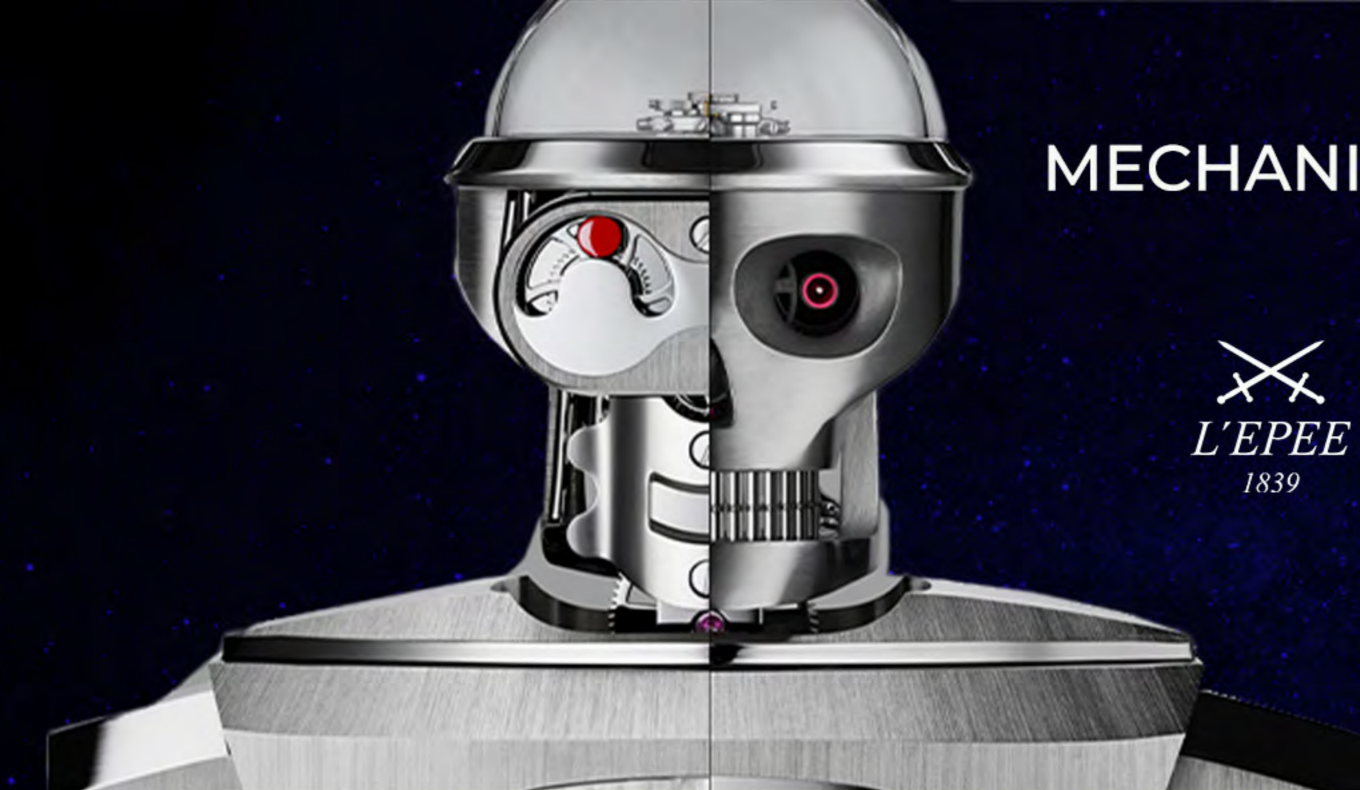












MECHANICAL ROBOTS



BALTHAZAR

THE DUALITY OF MAN AND MACHINE

BALTHAZAR IS A SOPHISTICATED AND IMPOSING HIGH-PRECISION ROBOT CLOCK DISPLAYING JUMPING HOURS, RETROGRADE SECONDS AND A 35-DAY POWER RESERVE. BUT BEWARE ... THERE IS ALSO A DARK SIDE TO BALTHAZAR, AS THERE IS IN ALL OF US

Rotate his torso 180 degrees and discover a terrifying Balthazar rotates around the hips like the highside."

eyes, which continually scan the surroundings, are one of many of Balthazar's tactile pleasures. actually 20-second retrograde displays.

of the clockwork. The animated balance constantly and his hands can clasp and hold objects. oscillates to let you know that while he may be standing still, Balthazar is always calculating.

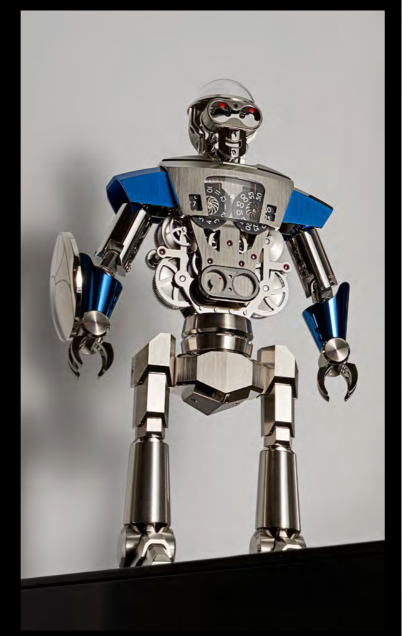
Balthazar, along with a dual hemisphere moon precision machine that he is; you can feel the phase indicator that should help you anticipate the miniscule bumps of each micro-roller as he turns, evolutions of your mood. To quote Darth Vader in and each distinct notch when he rotates the full Star Wars, "If you only knew the power of the dark 180°. Then everything changes: smiling Balthazar becomes very dark, or vice versa.

Light side: boasting a month-busting 35 days of Dark side: The absolute nature of Balthazar's power reserve, Balthazar's clockwork displays "slow" darkness is revealed by the cold hard skull with jumping hours and trailing minutes via two discs menacing teeth and deep-set ruby-red eyes. But it's on the chest, while the power reserve indicator not all threat here as Balthazar's chest also contains is located on his belly. This side of Balthazar may a moon phase display accurate for 122 years. You be serene, but he is still always on guard: his red can adjust the moon phase manually, providing

Balthazar does more than display horological Moving higher still to Balthazar's "brain" under the events: as well as rotating around the hips, his arms polished glass dome, we find the precision regulator articulate at both the shoulders and the elbows,

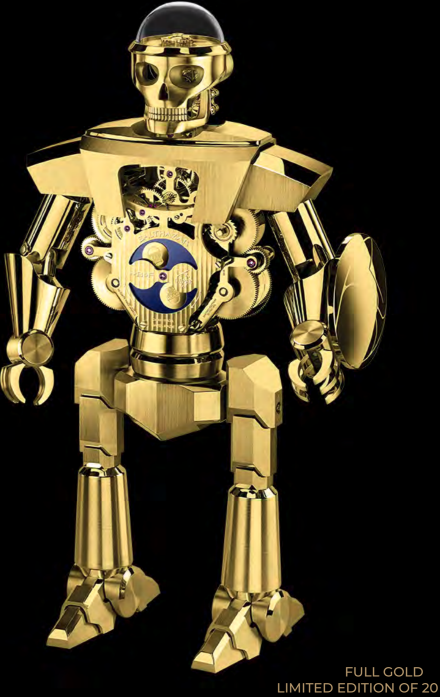
> Finally, Balthazar's shield conceals and protects the secret of his awesome power: an integrated clockwinding and time-setting key.

L'EPEE 1839 × **№B**&F



BALTHAZAR IS AVAILABLE IN LIMITED EDITIONS OF ONLY 50 PIECES PER COLOUR IN BLACK, SILVER, BLUE OR GREEN ARMOUR.





LIMITED EDITION OF 20 PIECES





BALTHAZAR - A ROBOT-CUM-TABLE CLOCK

Balthazar doesn't just look like an incredibly solid piece of complex high-precision microengineering, he is just that: an incredible 618 components go into the construction of his body and clockwork, which are more pieces than in most complicated wristwatches.

Developing Balthazar's movement required such significant modifications to the previous movement that L'Epée 1839 had created for Melchior (L'Epée 1839 and MB&F's first cobranded robot-clock) that it is basically a new movement. As well as the addition of a double hemisphere moon phase complication, Balthazar is around 30% taller than Melchior so an additional gear train was required to connect the regulator with the rest of the clockwork.

BALTHAZAR IS FULL OF SURPRISES

in ways that astonish (and it's astonishing form-follows-function. Those red eyes are that some move at all); motions feel so actually the ruby bearings that support wonderfully better than you expect that the 20-second retrograde eye displays on you want repeat them again and again. the other side of his face. The build quality continually surprises and it's hard to emphasise just how solid Balthazar feels. Then there is yet another surprise: the double-depth square-socket winding/time-setting key integrated neatly into the shield, which naturally slips in and out of its concealed niche with horological precision.

those eerie, ruby-red, Terminator-style eyes The jump is so gradual that it can be easily set deep into Balthazar's skull, there is an seen. ultimate surprise perfectly illustrating just

Balthazar is full of surprises: joints move how seriously the team takes the notion of

With a normal jumping hour indication, between five minutes to the hour and five minutes past it can be difficult to know if the jump has occurred or not. So L'Epée developed a 'slow' jumping hour, which sees the hour disc remain static for 55 minutes and then – rather than jump instantly and risk the jump being missed – And for those who look very carefully into start to turn five minutes before the hour.







TECHNICAL SPECIFICATIONS

LIMITED EDITION

50 Pieces per color in black, silver, blue or green armour plates 20 Pieces per color in full black or full gold

FUNCTION

Double Sided Kinetic Sculpture Hours and Minutes : «Slow» jumping hours and sweeping minutes 20-second retrograde second 35-day power reserve indicator Double hemisphere moon phase indicator: displayed on a disc on the «dark side» chest

POWER RESERVE

35 days

MOVEMENT

Cal. 2010 HMDM L'Epée 1839 In house movement 62 Jewels

WINDING & TIME SETTING

Double-depth square-socket key in polished and laser-engraved nickel-plated brass with integrated winding/time-setting key hidden in the Shield of Balthazar

DIMENSIONS & WEIGHT

39.4 cm high x 23.8 cm wide (depending on position of the arms) x 12.4 cm (boot size) Weight: 8.2 kg

MATERIAL & FINISHING

Clockwork: palladium-plated brass and stainless steel or gold-plated brass Skull: nickel-plated bronze with brushed and sandblasted finishes Geneva waves (moon phase and power reserve bridges),

polishing, sandblasting, circular and vertical satin finishing and starburst decoration, PVD and CVD colour-treatment

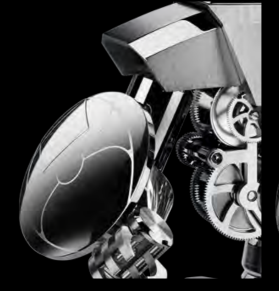




50.6803/301



50.6803/401



50.6803/104



50.6803/201



L'EPEE 1839 × **№B**€**F**



SHERMAN

THE LITTLE ROBOT WITH A BIG SUPERPOWER

SHERMAN'S MECHANICS ARE BASED ON A L'EPÉE 1839 IN-LINE EIGHT-DAY MOVEMENT, WHICH ENSURES THAT THE FRIENDLY TANK-TREADED TABLE CLOCK CAN DISPLAY THE CORRECT TIME ON HIS CHEST FOR MORE THAN A WEEK BEFORE REQUIRING REWINDING.

But Sherman is not simply a clock inside a robot, but an integral and holistic robotclock. The mainspring barrel bridge extends down to support his tracks, movement spacers act as shoulders for the arms, and his eyes are bolt heads supporting the regulator. The moveme nt plates and bridges of the clock also make up the skeleton and body of the robot.

The transparent blown mineral glass dome on Sherman's head reveals his mechanical brain, which is actually the regulator controlling the precision of the robot's time. It's mesmerising to watch the little guy "think".

SHERMAN'S SUPER POWER

Sherman may be small for a robot, but he has an incredibly powerful superpower: the ability to spread happiness and to make people smile. Sherman's superpower is so dominant because smiling is contagious (one person with a grin sets off a fastspreading chain reaction); reduces stress and anxiety; releases endorphins, dopamine, and serotonin (our body's natural mood-enhancing chemicals); strengthens the immune system (by increasing the number of white blood cells); makes us more approachable; lowers the heart rate and relaxes the body; makes us look younger; increases longevity; and makes us more attractive to others.





SHERMAN'S TIMEKEEPING

Working from designs supplied by MB&F, L'Epée 1839 developed Sherman's body using its eight-day, in-line movement as a structural base.

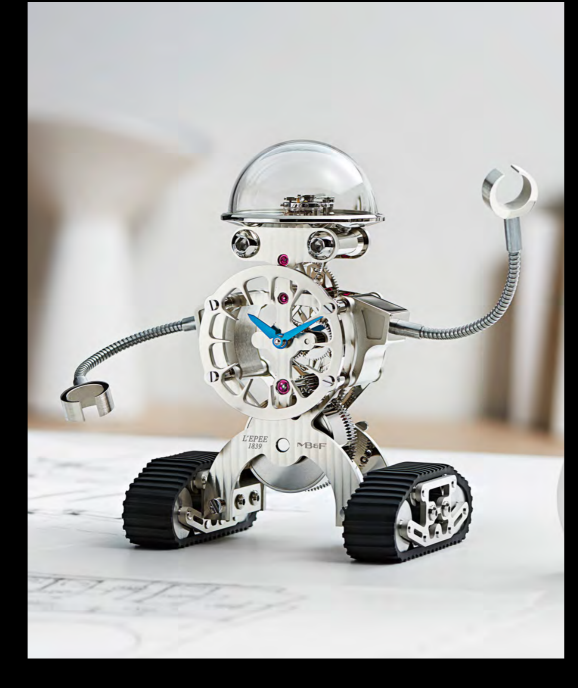
Located under the transparent dome of Sherman's head, the movement's regulator – consisting of the balance and escapement – features an Incabloc shock protection system to minimise the risk of damage when the robot is moving or being transported. While shock protection is standard in wristwatch movements, it is more unusual in generally immobile clocks. But then Sherman is no normal clock; he is a robot with a mission: to make the world a happier place.

SHERMAN'S NAME

Sherman's name – as his M4 by the British, who named it continuous tracked undercarriage after General William Tecumseh hints at - is derived from the Sherman. Sherman rose to prolific M4 Sherman tank used command the Western Union by the USA and its allies in World army (succeeding General Ulysses War II. Despite being technically S. Grant) during the American Civil surpassed by larger and more War (1861 - 1865) and then headed powerful tanks toward the end of the American army when Grant the war, the Sherman tank proved assumed the presidency. to remain effective because it was extremely reliable and easy to produce. Better to have lots of smaller tanks in action than smaller numbers of larger, more complex tanks sitting in the garage.

Officially called the Medium Tank unabashed joy. M4; it was dubbed the Sherman

While the name of Sherman may have originated in a war scenario, he is most definitely a robot of peace. Sherman is fitted with the most powerful weapon of all: the ability to spread happiness and



Sherman is launched in limited editions of 200 palladium (plated) pieces, 200 gilded pieces (gold-plated) and 50 diamond-set gilded pieces.

Palladium or Gold plated Dome/head: blown mineral glass Finish: Geneva waves, anglage, polishing, sandblasting, circular and vertical graining, satin finishing

TECHNICAL SPECIFICATIONS

LIMITED EDITION

FUNCTION

Hours and minutes displayed on Sherman's chest

POWER RESERVE

8 days

MOVEMENT

L'Epée in-house designed and manufactured in-house Balance frequency: 2.5 Hz / 18,000 bph Components movement: 148 Jewels: 17 Incabloc shock protection system

WINDING & TIME SETTING Double-depth square socket key sets time and winds

movement at back of clock

DIMENSIONS & WEIGHT Dimensions: 143 mm tall x 109 mm wide x 80 mm deep Weight: 0.9 kg

MATERIALS & FINISHING



76.6001/041

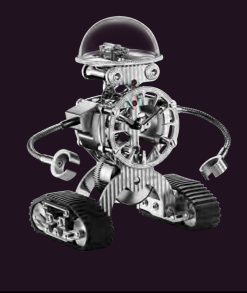


76.6001/101

DIAMOND

LIMITED EDITION OF **50 PIECES PER CONFIGURATION**





BAD SHERMAN

L'EPEE 1839 \times **B**EF \times WATCH ANISH





BAD SHERMAN

L'EPEE 1839 X MB&F X WATCH ANISH

BAD SHERMAN COMES WITH A DAPPER REMOVABLE HAT FOR DOFFING TO THE LADIES. A PAIR OF SUNGLASSES SO YOU CAN'T SEE WHAT HE'S THINKING WHILE HE PLAYS HIGH STAKES POKER IN MONTE CARLO, AND A HANDGUN THAT DOUBLES AS THE CLOCK-WINDER. HE'S A TIMEPIECE THAT PACKS A PIECE, JUST IN CASE.

You know who we like? Who's a real Luckily though, the guys at l'Epée 1839 and mensch? partnership with L'Epée 1839 and MB&F. on our shoulder. It's a ying and yang thing. He's a decent kinda fella, affable, reliable, So they kindly made a mechanical buddy like clockwork. You could trust him to for WatchAnish. be polite to your mother in law, or water your plants while you're on vacation. He's an all round good guy. You can take him anywhere, well, anywhere respectable.

But there are places you wouldn't take him. Places that might shock him. Places like Vegas, or Bangkok, or all night shooting ranges in Kyrgyzstan where they'll let you blow up a 1994 Honda Accord using a Soviet grenade launcher. Those kind of places are not for Sherman, which is a damn shame, because Anish loves those kind of places.

Sherman developed in MB&F realized that we all need a little devil

Bad Sherman isn't just a misunderstood kid who got mixed up with the wrong crowd. He is the wrong crowd.

He's the guy who always knows a guy. Whether you're in Tijuana dive bars or Tokyo high rises, he can make things happen. Which is probably why him and Anish get on so well.



GRANT

ĽЕРЕЕ 1839 × №В€Г







GRANT

GRANT IS A TRIPLE-TRACKED, MAD-MAX-CROSS-TRANSFORMER ROBOT CLOCK ON A MISSION

runs too fast. There are no incessantly flashing digital numerals on Grant's shield, no constantly spinning second hand. Grant transforms frantic chaos into relaxing hours and minutes, and that's all the time you really need.

While Grant's time moves relatively slowly, he can travel quickly over rough terrain (or the messiest desk) on his three operational rubber tracks. Grant can also transform into one of three different modes: lying horizontally over his chassis for a low profile; crouching at 45 While he doesn't look for fights, Grant believes degrees; and sitting up 90 degrees.

comfortable and optimal viewing angle. Whatever the angle, Grant's highly polished disk, while his right arm clasps a removable every click and turn of the gears. The mainspring barrel click near his 'belly button' is particularly mesmerizing in operation.

Grant is a robot with a time display on his shield The isochronal oscillations of the regulator and a mission to slow things down when time keeping time in Grant's glass-domed 'brain' are

> evidence of the clockwork's high precision. Watching Grant "thinking" in real time is a stressrelieving activity in itself: Grant transforms time so that you can relax and enjoy it.

> Grant's 8-day, in-line manufacture movement features the same superlative fine finishing as found on the finest wristwatches:

Geneva waves, anglage, polishing, sandblasting, plus circular and vertical satin finishing.

offense is a great form of defense and packs Grant's time shield can always be set to a appropriate weaponry. His left arm holds a "youreally-don't-want-to-mess-with-me" spinning

clockwork is on full display, and you can follow grenade launcher. Which is removable and doubles as the winding and time-setting key

> for his 8-day clockwork, so he isn't likely to run out of either firepower or time.

GRANT IS AVAILABLE IN THREE LIMITED EDITIONS OF 50 PIECES EACH IN NICKEL, BLACK, AND BLUE





GRANT'S TIMEKEEPING

L'Epée 1839 developed Grant to MB&F's design using its 8-day, in-line manufacture movement as a structural base. Grant doesn't just look like a complicated piece of high-precision microengineering, he is an incredibly solid piece of complex high-precision micro-engineering with an impressive 268 components going into the construction of his body and clockwork. That's more pieces than in many complicated wristwatches.

Under the transparent mineral glass dome on Grant's "head", the clock movement's regulator - consisting of the balance and escapement - features an Incabloc shock protection system to minimise the risk of damage when the clock is moved or transported. Shock protection is standard in wristwatch movements; however, it is unusual in clocks, which are generally stationary. But then Grant is no stationary clock; he is a robot on a mission to transform time.

Contrary to what you might expect, hand finishing a clock movement is actually significantly more challenging than that of a wristwatch due to the larger surface areas of the clock components. Grant's 8-day movement features a mix of Geneva waves, anglage, polishing, sandblasting, circular and vertical satin finishing.

WHAT'S IN A NAME? THE GRANT TANK, AKA MEDIUM TANK, M3

L'EPEE

differing turret configurations and crew sizes Grant) and was well armoured (unlike Grant). and each model was naturally given its own The M3's drawbacks included a high silhouette name. The Brits nicknamed the American- and poor off-road performance, both issues turreted tank "Lee", after Confederate general rectified in the Grant: low profile (when Robert E. Lee; the British-turreted tank was laying flat) and excellent high-speed off-road called "Grant", after Union general Ulysses S. performance (thanks to the three tracks). Grant.

In Britain, the tank came in two variations with The M3 tank had significant firepower (like





GRANT'S TRANSFORMER POWERS

GRANT TRANSFORMS INTO THREE POSITIONS, EACH WITH A PRACTICAL PURPOSE.

POSITION I

Grant's torso folds flat in his lap with his shield/time display lying horizontal across his back. This flat position enables the time to be easily read if Grant is significantly lower than the viewers' eyes and, in this relatively stable position, the winding key will wind the 8-day mainspring.

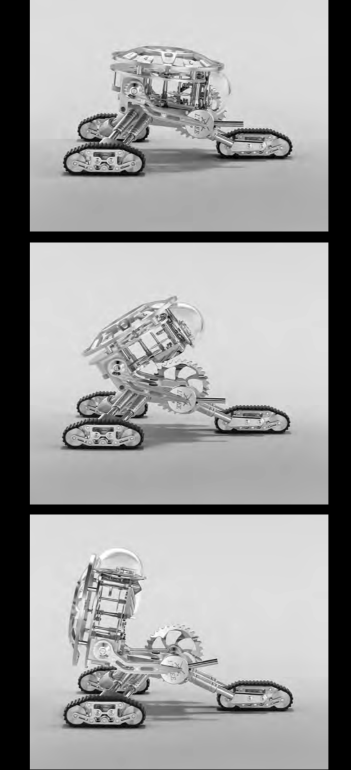
POSITION II

Grant's torso locks securely into place at 45 degrees, from which he transforms into a more recognisably robotic shape. In this angled position, if resting on a desk or table, the time display is easily seen whether the viewer is sitting or standing.

POSITION III

Grant's torso sits up straight at 90 degrees to his chassis, with his shield now lying vertically along his back. In this position, Grant looks most like the Mad Max warrior he sometimes longs to be (that's Al for you) and the key will now set the time.

HOWEVER (AND PLEASE KEEP THIS TO YOURSELF), THE REAL REASON GRANT TRANSFORMS INTO THREE DIFFERENT MODES IS THAT IT GIVES US THREE DIFFERENT WAYS TO PLAY !



TECHNICAL SPECIFICATIONS

LIMITED EDITION 50 pieces each in Nickel, Black, and Blue

FUNCTION

Hours and minutes Transformer body with three operational tracks and three positions of clock/body

> POWER RESERVE 8 davs

MOVEMENT L'Epée 1839 in-house designed Balance frequency: 2.5 Hz / 18,000 bph Components movement: 155 Jewels: 11 Incabloc shock protection system

> WINDING & TIME SETTING Double-depth square-socket

DIMENSIONS & WEIGHT

Truck: 115 mm tall x 212 mm wide x 231 mm long Robot: 166 mm tall x 212 mm wide x 238 mm deep Weight: 2.34 kg

> MATERIALS & FINISHING Stainless steel, nickel-plated brass, palladium-plated brass Mineral glass

MELCHIOR

ĽЕРЕЕ 1839 × **№В**€**Г**





and watchmaking.



MELCHIOR

may remind you of your childhood dreams, but for optimal performance. also happens to be an impeccably finished, 480-component mechanical table clock.

Jumping hours and sweeping minutes on five main spring barrels which help make up movement.

Melchior is an impressive kinetic robot which Melchior's rippling torso. The barrels are in series

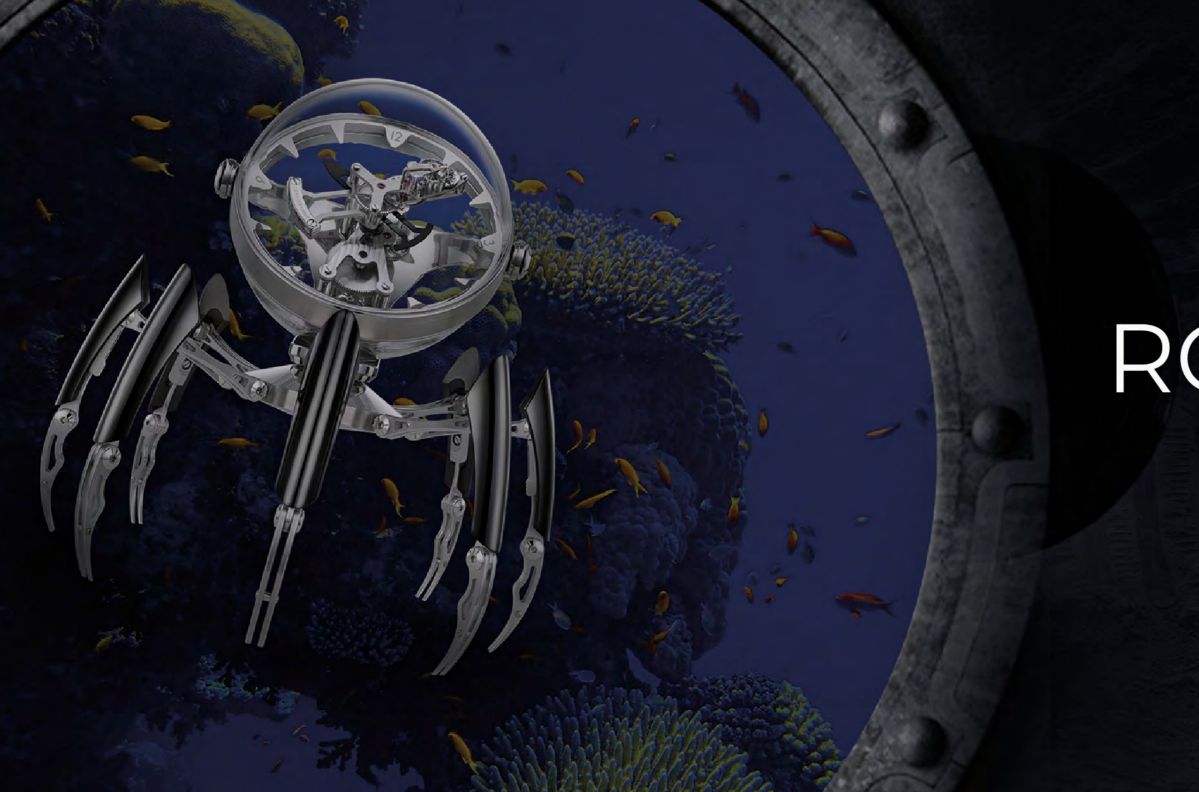
The retrograde action of Melchior's expressive eyes marks off intervals of 20 seconds. A combination Indeed, with his smart steel and brass armour, of fixed vents and revolving discs, both bearing enigmatic glint in his eyes, animated brain and radial propeller motifs, gives the impression muscular, articulated arms - the right one packing that Melchior is closing and opening his eyes a rocket launcher, the left a Gatling gun – Melchior the resulting blinking effect endows the robot is the robot buddy you would want by your side with a hint of endearing human-like personality. while trying to thwart Darth Vader. But look again Further animation is provided by the regulator, its and you will see Melchior is a majestic high-end gentle beating and intricate composition made table clock featuring jumping hours, sweeping visible thanks to its polished glass dome cover. minutes, double retrograde seconds and a 40-day If the protective dome acts like a skull, then the power reserve; a tribute to refined, classic clock- regulator symbolises Melchior's brain at work; just as the brain governs the body, the regulator governs the clock's remarkable precision.

Melchior's chest are displayed via discs – with A true robot companion is one you can play with pointers incorporated into the breastplate – while and Melchior doesn't disappoint. His steel upper a dial on Melchior's abdomen is the power reserve arms rotate and his lower arms pivot up or down indicator. And this robot's self-sufficiency is to - excellent manoeuvrability for aiming his rocket be admired, for the finely-finished, highly-visible launcher or Gatling gun to blast away the bad movement boasts a power reserve of 40 days – guys. And in a neat design touch, his gun detaches for most table clocks, it is eight days - thanks to and doubles as the winding/setting key for the

MELCHIOR IS LIMITED TO 99 PIECES AND IS AVAILABLE IN A MONOCHROMATIC 'LIGHT' EDITION OR A TWO-TONE 'DARK AND LIGHT' EDITION FEATURING BLACK PVD-TREATED COMPONENTS.







ROBOTCREATURES



TRIPOD

ĽEPEE 1839 × №В&F

precision lens-quality glass, and a clock dial making magnifying lenses at any time.



TRIPOD

"ART BEGETS ART", AMERICAN AUTHOR SUSAN VREELAND ONCE FAMOUSLY SAID. AND THIS IS CERTAINLY TRUE IN THE CASE OF TRIPOD, THE 13TH COLLABORATION BETWEEN L'EPÉE 1839 AND MB&F.

the creature's mechanical body. Also, TriPod is the generous eight-day power reserve. second in a group of three clocks set to form a trio. MB&F founder Maximilian Büsser describes An essential element of TriPod is indicating the world of creatures".

fossilised "life" from a prehistoric era. With TriPod, making them legible. Berlin-based designer Maximilian Maertens, L'Épée CEO Arnaud Nicolas, and Büsser lead us into a To allow all three of the "insect eyes" to show the horological post-modern prehistoric era.

TriPod comprises a minimalist clock face suspended one full revolution in 36 hours that indicates three between three delicate insect-like legs. It follows sets of hours and minutes. Underneath the dial the mighty T-Rex in what will become a trilogy of is a 182-component three-dimensional sculptural half animal/half robot creations that MB&F calls movement crafted on three levels by L'Épée 1839 Robocreatures. TriPod's name originates in the with a vertical balance slowly beating at a traditional trios that inform it: three legs, three insect-eye 2.5Hz (18,000vph). Time-setting and winding are by spheres, and three movement levels comprising key, and when fully wound the movement offers a

Robocreatures; "In the same way that H.R. Giger time, which is done by looking down on the dial created his Alien universe, we're creating our own composed of rotating disks. But this clock requires some interaction between Man and Machine: the observer reads the time thanks to three optical Robocreatures could well be future time capsules, spheres, each magnifying the clock's numerals and

time from any angle, the dial features three sets of numerals 1-12, meaning that the dial completes TriPod features three delicate legs supporting a a full rotation in 36 hours instead of the customary colourful body, three insect-eye spheres made of 12 hours. The time is visible through one of the

TRIPOD LAUNCHES IN THREE LIMITED EDITIONS OF 50 PIECES EACH IN BLUE, GREEN, AND RED





THE INSPIRATION

imagined a backstory to guide his development (Gerridae), an insect able to walk on the surface of process to create a coherent balance of mechanical water using surface tension and its long, slender, and organic visual elements. As Maertens uncovered hydrophobic legs to distribute its weight over a large further inspiration from his love of Jurassic Park, a surface area. new story began to unfold that is now the backbone of the Robocreature trilogy.

says Maertens.

mosquito caught in amber that provides the DNA modelled after. to genetically craft new dinosaurs, for the clock's

When designing Tripod, Maertens, the designer, look Maertens decided to emulate a water strider

"It feels much like a levitating insect walking over the water," Maertens explains, "and this inspired me TriPod represents how time originates for Jurassic to create something that looks very delicate. This is a Park. "This insect is the transition between dinosaur direction I like to go, even if it caused some strife with and what comes next because they're all still here", the engineers over issues like stability". TriPod's three long legs make it seem too fragile to be true, but the balance is so perfectly calculated that the entire While the primary inspiration for TriPod is the creation comes across as elegantly as the insect it's

THE MOVEMENT & BODY

The 26-cm tall TriPod is made of plated brass and To allow all three of the "insect eyes" to show the weighs approximately 2.8kg, its mass perfectly time from any angle, the dial features three sets of distributed over its delicately sculpted legs.

indicating the time, which is done by looking down on lenses at any time as well as the dial from above the dial composed of two concentric, rotating disks. (albeit much smaller). The outer disk displays the hour while the inner disk displays the minutes in increments of 15. Reading the The spheres are suspended by brass "arms" cradling making them legible.

numerals 1-12, meaning that the dial completes a full rotation in 36 hours instead of the customary 12 hours. As a sculptural clock, an essential element of TriPod is The time is visible through one of the magnifying

time requires interaction between Man and Machine: them like hands so as not to disturb their perfectly the observer reads the time thanks to three optical round shape or scratch them. Nicolas explains that spheres, each magnifying the clock's numerals and manufacturing these cradles for the lens spheres was difficult to do in one piece, which was necessary to maximise stability.





1839

TECHNICAL SPECIFICATIONS

LIMITED EDITION

TriPod comes in three limited editions of 50 pieces each in neon blue, neon green and neon red

FUNCTION

Hours and minutes are indicated on two concentric dials visible from each of the three optical mineral glass spheres. Dials make one full rotation in 36 hours.

> POWER RESERVE 8 days

MOVEMENT

L'Epée 1839 in-house designed and manufactured movement Balance frequency: 18,000 vph / 2.5Hz 182 components Jewels: 21 (11 in the escapement, 10 otherwise in the movement) Incabloc shock protection system

WINDING & TIME SETTING Manual-winding: double-ended key to set time and wind the movement

DIMENSIONS & WEIGHT

Height: approx. 26cm Diameter: approx. 30cm Weight: approx. 2.8kg Number of parts: 95

MATERIALS Materials: plated brass, optical mineral glass, fluorescent acrylic shields







OCTOPOD

L'EPEE 1839 × **№В**€**Г**



OCTOPOD TIME WITH LEGS...AND MYSTERY

OCTOPOD CONTINUES L'EPÉE & MB&F'S EXPLORATION OF AQUATIC THEMES WITH AN EIGHT-LEG, EIGHT-DAY CLOCK INSPIRED BY CEPHALOPODS, MARINE CHRONOMETERS AND THE ABYSS – BLENDING

CONTEMPORARY DESIGN WITH KINETIC SCULPTURE AND A TRANSPARENT BUBBLE.

like a real octopus.

However, the real horological magic and mystery plates. take place in Octopod's completely transparent spherical 'head'.

flat despite the pitching and rolling of the ship. In invisible. Octopod's case, the gimbal ensures that no matter plane for maximum legibility.

Octopod stands or crouches thanks to its eight The second thing the attentive eye will notice is that articulated legs. Each leg can be individually Octopod's pulsating escapement, which regulates adjusted to varying heights, enabling Octopod to the clock's precision, is located on its minute hand rest securely on the most uneven of surfaces, just rather than the more usual (and mechanically simpler) position attached to stationary movement

And thirdly there's the mystery of how Octopod's clockwork is suspended inside its crystalline sphere, The first thing to notice is that Octopod's transparent so that it appears to be floating in space (or water). sphere is gimballed in a similar way to how traditional The baseplate of the movement is a transparent ship chronometers were gimballed – although on glass plate that has been treated with a film of antione axis rather than two - so that they remained reflective coating on both sides so that it is virtually

what angle or height it sits, it is easy to rotate the Octopod's eight-day movement is an entirely new bubble so that the time display inside is at the ideal development by L'Epée 1839, with both the glass baseplate and counterbalanced regulator posing particular challenges.

> OCTOPOD IS AVAILABLE IN 3 LIMITED EDITIONS OF 50 PIECES EACH IN BLACK PVD, BLUE PVD, AND PALLADIUM (SILVER).



INSPIRATION

Octopod's idiosyncratic design derives from three aquatic sources: the highly intelligent octopus with its 'eight legs' (more on that below) provided the inspiration for the eight articulated legs, while the gimballed traditional marine chronometer inspired the partially gimballed sphere housing the clockwork and time display. And then there is the transparent bubble evoking memories of the bathysphere in James Cameron's 1989 sci-fi classic The Abyss.

The original sketch MB&F gave to L'Epée 1839 showed the movement 'floating' inside the transparent bubble, but this was more to allow the manufacture more latitude in developing the support structure for the clockwork, than an expectation that a 'floating' movement was actually possible. Not for the first time (nor hopefully the last), L'Epée 1839 went far and beyond the brief to create something even more exceptional than planned.

While nothing about this atypical The second significant challenge was project was easy, L'Epée faced two major in having to adjust the counterweight challenges. The first was in finding a for the regulator-bearing minute hand supplier for the glass baseplate able to in three dimensions. Originally two work to the tight tolerances required, counterweight screws were thought, as companies cutting and drilling glass to suffice, but it was quickly discovered were not used to working to the extreme that five minuscule adjusters were precision demanded by horology. The necessary to ensure that the minute complete movement is mounted on hand was perfectly balanced for optimal the glass baseplate, so the position of timekeeping precision. the diamond-drilled holes was of critical importance.

MANUFACTURING

Finely counter-balanced regulator mounted on minute hand Sphere : 360° rotation in both vertical and horizontal planes Legs: 8 legs, each Articulation released by a button, can be locked in two positions (standing or extended)



TECHNICAL SPECIFICATIONS

LIMITED EDITION

50 pieces per configuration Available in Black PVD, Blue PVD or Palladium (Silver)

FUNCTION

Hours and minutes

POWER RESERVE

8 days

MOVEMENT

L'Epée new in-house movement Cal. 175 19 Jewels

WINDING & TIME SETTING

Manual winding : double ended key to set time and wind movement

DIMENSIONS & WEIGHT

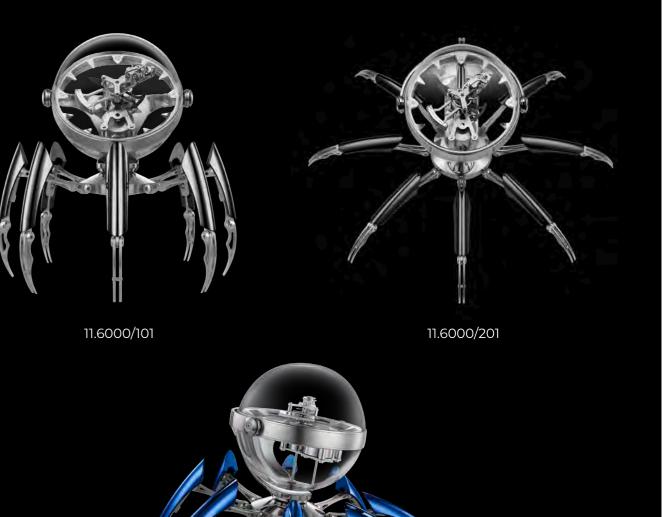
28 cm long x 28 cm high (standing) 45 cm long x 22 cm high (crouching)

MATERIALS & FINISHINGS

Palladium-plated brass, stainless steel and nickel-plated stainless steel,

Two polycarbonate hemisphere dome

Mineral glass plate with anti-reflective coating both sides



11.6000/401



T-REX

L'EPEE 1839 × ΜΒεΓ





THEY SAY THAT ART BEGETS MORE ART; THAT THE ACT OF CREATIVITY CONTINUES TO GENERATE AND INSPIRE OTHER CREATIONS IN TURN. THIS IS CERTAINLY TRUE IN THE CASE OF T-REX, THE 11TH COLLABORATION BETWEEN L'EPÉE 1839 AND MB&F.

steel, suspended between two jointed legs beating at the rate of 2.5Hz (18,000vph). that end in taloned feet—T-Rex bears slight The clock is wound with a key at the back physical resemblance to the eponymous of the movement for a maximum power king of beasts. The name owes more to the reserve of eight days, while time-setting is aspects of design that reveal themselves to accomplished at the centre of the dial with the close observer, such as the confluence the same key. of power and presence conveyed in the The legs of T-Rex are modelled directly on taut limbs. The literal time capsule formed actual Tyrannosaurus Rex bones, using by the spherical, skeletonised body is a 3D scans of fossilised dinosaur skeletons subliminal yet insistent allusion to the as references to create verisimilitude in fossilised bones that contain all we know of the final design. Alternating polished a prehistoric era.

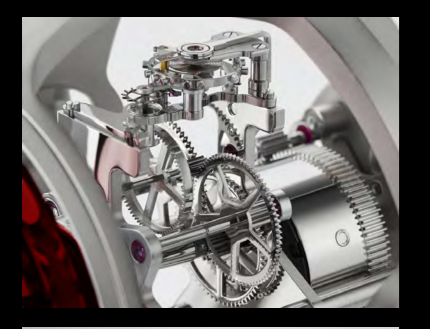
from the centre of the Murano glass dial, although the entire clock itself weighs indicating the hours and minutes. Behind approximately 2kg and its joints are fixed in the dial is a 138-component movement place for stability.

Aminimalist clock-face of Murano glass and by L'Épée 1839, crowned by a balance

and sandblasted segments allow light to interact with the legs in such a way that Two slim steel hands arch outwards make T-Rex seem agile and coiled to move,

T-REX COMES IN THREE LIMITED EDITIONS OF 100 PIECES EACH, WITH MURANO GLASS DIALS IN GREEN, DEEP BLUE OR RED.







THE INSPIRATION

whimsical yet familiar.

The 1993 film Jurassic Park was a big influence legs. on designer Maertens, being the first movie he remembered watching as a child. Said In the course of designing T-Rex, Maertens even Maertens, "I just had the idea to do something came up with a little backstory to inform the with dinosaurs, and Max (Büsser) was very process of developing the perfect balance of interested in biomechanical designs at the mechanical and organic visual elements. time, so we melded these two sources around his little desk sculpture and took the next step."

Powerful and otherworldly, T-Rex was T-Rex is closely modelled on the actual skeleton nevertheless drawn from a source both of a Tyrannosaurus Rex, with Maertens studying 3D scans of dinosaur fossils to inject authenticity into the proportions and positioning of T-Rex's

THE MOVEMENT & BODY

T-Rex is powered by a 138-component movement, designed and produced in house by L'Épée 1839, and finished to the very highest standards of traditional Swiss clockmaking. At the very top of the hand-wound movement, clearly visible through the skeletonised clock body surrounding it, is a balance beating at 2.5Hz (18,000vph). The eight-day power reserve is rewound directly via the barrel axis positioned at the back of the movement, while time is set through the centre of the dial. Both actions are taken with the same key.

Hand-blown Murano glass forms the clock dial of T-Rex, a material that both L'Epée 1839 and MB&F became thoroughly familiar with in the course of creating Medusa, their 10th collaboration. T-Rex comes in variations of green, deep blue and red Murano glass dials, which are vividly coloured with metallic salts via age-old techniques of glassblowing.

The 30-cm tall T-Rex is made of stainless steel and palladium-plated brass and bronze, weighing approximately 2kg distributed over two finely sculpted feet.









TECHNICAL SPECIFICATIONS

LIMITED EDITION 100 Pieces per color, Murano glass dial available in green, deep blue or red

> FUNCTION Hours and minutes

POWER RESERVE 8 days

MOVEMENT L'Epée 1839 movement, designed and manufactured in-house Balance frequency: 2.5 Hz / 18,000 vph Movement components: 138 Jewels: 17

WINDING & TIME SETTING Time setting: winding key to both set the time (in the centre of the dial) and wind the movement (on the barrel axis at the back)

DIMENSIONS & WEIGHT Dimensions: 265 mm tall x 258 mm x 178 mm Total components (movement + body): 201 Weight: approximately 2kg

MATERIALS & FINISHING Dial: Murano hand-blown glass Materials: stainless steel, palladium-plated brass and bronze Finishing: polishing, satin-finishing and sandblasting Body components: 63

ARACHNOPHOBIA

L'EPEE 1839 × MBEF

clock.

Arachnophobia was inspired by a giant spider At either end of Arachnophobia's timesculpture called Maman that Büsser had seen displaying abdomen, important mechanical in both Geneva and Doha. Maman (mother in processes take place: the head houses the French), was created by Louise Bourgeois (1911 regulator with its oscillating balance wheel (and - 2010) in bronze, stainless steel, and marble. a set of jaws in case it gets peckish at night), Measuring 9.27 x 8.91 x 10.24 metres (more than while the other end contains the mainspring 30 x 33 feet), the monumental sculpture has barrel, which powers the movement. Attached been installed in a variety of locations around to the abdomen are eight, visually enticing legs articulated where they join the body by ballthe world. and-socket joints. The legs can be rotated so The highly unusual concept was developed, that Arachnophobia can stand tall on a desk or selecting a high end L'Epée clock movement splayed flat for wall mounting. A third position and re-imagining it as the mechanical head provides an optical treat for fans of large and torso of spider. The body is outfitted with a arachnids: the front legs can be moved forward black dome with white numerals depicting the while the six others maintain the standing position, an interesting and alarming posture hours and minutes.



ARACHNOPHOBIA TELLING THE TIME WITH TWO HANDS

AND EIGHT LEGS

IN THE LAST YEARS, THE L'EPÉE 1839 MANUFACTURE. IN PARTNERSHIP WITH MB&F. HAS PRESENTED SOME VERY EXTREME MACHINES, AND THE VISUALLY POWERFUL ARACHNOPHOBIA IS AS EXTREME AS THEY COME.

Despite Arachnophobia's intense appearance, The arachnophobia's self-sufficiency is to be the eye-catching three-dimensional sculpture admired, for the finely-finished, highly-visible is also an impeccably finished table (and wall) movement boasts a power reserve of eight days.



ARACHNOPHOBIA IN DETAIL

Arachnophobia comprises no fewer than 218 components, each one (except the jewels) machined and

Manufacturing realistic legs to faithfully replicate MB&F's unusual Finishing techniques used on the design was no easy task. L'Epée had clock's "body" and legs include to find a solution for the legs that anglage, mirror polishing, satin ensured that they would be both finishing, circular satin finishing, realistic-looking and articulated. sand-blasting, and polishing. "The The legs also had to conform to the most important thing was to play standards of high watchmaking in with light on each one of the spider's that they could be nicely finished by parts," Arnaud Nicolas continues. hand. L'Epée 1839 came up with the "Some of the parts were sandblasted novel solution of injection moulding to continue the light play." metal to obtain the precise geometry needed.

Arachnophobia is available in two By rotating them the legs can be is hand-finished and lacquered black. makes the spider look like it will bite

All of the finishing is accomplished by the hands of master finishers, who grind, satin-finish, polish, and then finished at L'Epée 1839's Swiss atelier. plate or lacquer the legs depending on the version."

The eight legs are connected to the clock "body" by ball-and-socket joints. colours, yellow gold and black, which made to go flat; turning them around required two different metals for again allows them to stand up high the legs. The gold-coloured edition like the Bourgeois sculpture that features gilded brass legs, while inspired them. The front legs can also the black version's legs are made of be pushed forward while the six others injection-moulded aluminium, which maintain the standing position. "This something," Arnaud Nicolas laughs.





TECHNICAL SPECIFICATIONS

LIMITED EDITION

500 Pieces per color available in black or 18k yellow goldplated editions

FUNCTION

Hours and minutes: curved hands rotate to indicate hours and minutes on a polished, central dome

POWER RESERVE

8 days

MOVEMENT

L'Epée 1839 in-house designed and manufactured movement. Balance frequency: 18,000 bph / 2.5Hz Total components: 218 Jewels: 11 Incabloc shock protection system

WINDING & TIME SETTING Key winding and setting on underside of clock

DIMENSIONS & WEIGHT

Dimensions: 203 mm in height (legs extended); clock diameter (legs flat) 405 mm; movement dimensions 75.3 x 134.9 x 63.8 mm Weight: gold-plated version 1.96 kg; black version 0.98 kg

MATERIALS & FINISHING

Mechanism in palladium-plated brass or gold-plated brass Movement finishing: includes Côtes de Genève, anglage, polishing, sand-blasting, circular and vertical satin finishing







ĽЕРЕЕ 1839 × №ВеГ





MEDUSA A TRANSFIXING EXPRESSION OF TIME

IN ITS TENTH COLLABORATION WITH SWITZERLAND'S PREMIER CLOCKMAKER, L'EPÉE 1839, MB&F PLUNGES INTO WARM OCEAN WATERS WHERE THE BEAUTIFUL AND ANCIENT JELLYFISH PROLIFERATE.

precision, and introduces new frontiers in both.

heart of this mechanical creature.

Medusa is a dual-configuration clock, housed in hand- The movement of Medusa is entirely new and required blown Murano glass, that can be ceiling mounted over two years of development by L'Epée 1839. In order or stood upon a desk. In the form of one of the most to maximise the visual impact of the clock and reinforce compelling yet mysterious creatures of the sea, Medusa the source of its design inspiration, the movement was blends exceptional artisanal skill with Swiss horological engineered around a central axis, mimicking the radial symmetry of a jellyfish's neural column.

The central mass of Medusa is formed by a large Perfecting the glass exterior of Medusa was as transparent dome of hand-blown Murano glass that challenging as any aspect of its movement creation. evokes the bell-shaped body of a mature jellyfish. For the best possible aesthetic result, the dome and Two rotating rings, one displaying the hours and the tentacles had to be crafted from the same glass, other displaying the minutes, are visible through the which would give them the same optical qualities. The dome, and the time is read off a single fixed indicator skill needed to produce by hand a set of consistent that extends over the rings. Like a jellyfish glowing in glass tentacles for each clock exists only in very few the abyss, Medusa glows in the dark thanks to Super- glassblowing houses. Add to this the difficulty of LumiNova. A 2.5Hz (18,000vph) movement beats creating a hand-blown Murano glass dome that has to underneath the time indication, forming the pulsating appear extremely light and delicate, and yet withstand the weight of a clock movement - it's easy to see why only one Murano glassblower, out of the 40 companies that L'Epée 1839 approached, was able to accomplish the task.

MEDUSA COMES IN THREE LIMITED EDITIONS OF 50 PIECES, EACH IN A DIFFERENT COLOUR BLUE, GREEN AND PINK - CHOSEN TO REFLLECT THE NATURAL HUES OF A JELLYFISH



A NEW MOVEMENT

for Medusa, designing the movement entirely the movement of Medusa has been deliberately from scratch. Due to the weight of the outer built to resemble the internal neural network glass shell and its vulnerability to shock of a jellyfish, with a central column and radial damage, it was necessary to build a movement elements. This feature is not simply aesthetic; that could be wound one-handed, with the interms of engineering it helps to preserve the other hand available to stabilise the clock. integrity of the clock as it is suspended from Additionally, with most of the movement the ceiling. surrounded by glass, access to any winding or setting mechanisms would be limited.

L'Epée 1839 went back to the drawing board With no reinforcing outer support structures,

DUAL CONFIGURATION

Medusa can be set on a desk or any flat surface thanks to a special steel frame with curved legs, designed to receive the base of the movement whilst allowing for easy access to the winding and setting mechanism. When hung from the ceiling, Medusa can be further decorated with its hand-blown Murano glass tentacles, which hook onto the movement and sway gently with the slightest motion of the clock - recalling a free-floating jellyfish carried along by the current.

A BODY OF GLASS

One of the greatest challenges in bringing Medusa to life was finding a glassblower that could fully realise the design. Like most L'Epée 1839 + MB&F creations, Medusa was not designed with the current limits of technique in mind. Instead, technique was developed to accommodate its design.

The ethereally light, undulating form of a jellyfish had to be captured in a billowing glass dome that could withstand the entire weight of the 2.34 kg clock.

Through trial and error, the L'Epée team were finally able to arrive at the desired result: a glass outer body of incredible strength yet apparent delicacy.

L'Epée approached 40 well-established glassblowers to produce Medusa, out of which only four agreed to even attempt the challenge. Only one succeeded.







TECHNICAL SPECIFICATIONS

LIMITED EDITION

Medusa is available in three limited editions of 50 pieces each with green, blue, or pink Murano hand-blown glass dome and tentacles.

> FUNCTION Hours and minutes

POWER RESERVE 7 davs

DUAL CONFIGURATION

Ceiling-mounted: Medusa can be ceiling mounted thanks to the buckle located at the top of the movement. In this configuration the glass tentacles can be hung on the movement. Standing: Medusa can stand on a table by way of a special metal base.

MOVEMENT

L'Epée 1839 suspended in-house movement Movement components: 155, Jewels: 23 Movement finishing: Geneva waves, anglage, polishing, sandblasting, circular and vertical graining, satin finishing

WINDING & TIME SETTING Integrated winding key to both set the time and wind the movement (propeller at the bottom of the movement).

DIMENSIONS & WEIGHT

Hanging position: 286 mm tall x 250 mm diameter Standing position: 323 mm tall x 250 mm diameter Components total: 231 Weight: approximately 6kg (the exact weight of the hand-blown glass dome varies)

MATERIALS

Dome/tentacles: Murano hand-blown glass Movement and standing base: stainless steel and brass Indexes and top plate with Super-LumiNova



73.6000/144



73.6000/164



73.6000/134

ORB

L'ЕРЕЕ 1839 × мвег

AT FIRST GLANCE, THE ORB LOOKS LIKE A FUTURISTIC MODEL OF AN EYE WITH ITS PERFECTLY FORMED SHINY SPHERE, AND ITS DIAL TAKING THE PLACE OF THE IRIS AND THE PUPIL. BUT NOTHING IS EVER QUITE WHAT IT SEEMS WITH THE COLLABORATIVE CLOCKS OF L'EPÉE 1839 X MB&F

and the touch.

saucer.

Powering this state-of-the-art clock is a beautiful L'Epée 1839 mechanism used in L'Epée 1839's historic carriage clocks. In hour-striking movement with an eight-day power reserve. France, these are known as "Officer's clocks" as legend has it In contrast to many of the other L'Epée 1839 x MB&F clocks, that when Napoleon almost lost a battle because one of his the movement is not perceivable from the outside. But the officers was late, he ordered all of his military chiefs to carry a perfectly formed sphere invites the viewer into the mechanical carriage clock with them at all times. heart of the piece and the discovery of the movement.



ORB

MORE THAN MEETS THE EYE

version is reminiscent of the first iPods with their lustrous with a special key. curved cases, a surface that is particularly pleasing to the eye

The minimalistic structure is composed of four elytra that not The eight-day calibre can be seen just slightly through the only open up, but can also swivel like a transformer to display curved aluminium dial covered by a domed mineral glass, the Orb in a variety of different positions. The shiny-white which has a hole in the centre to allow the setting of the time

opening all four elytra allows to display the clock without the clock, or turned on and off if required.

There are two barrels, one for the time and the other for the striking of the hours, that are wound separately. The hour The possibilities of displaying the ORB are multiple. Placed on mechanism doesn't just chime the passage of the hour, but its saucer so it doesn't roll away, it can be displayed completely indicates the actual hour, like a church clock. This function can closed or with one, two or three opened elytra. Alternatively, also be repeated on demand via a button on the side of the

This new hour-striking development is based on a similar





REALISATION

While nothing about this atypical project was easy, L'Epée 1839 faced two major challenges. The first was making the sphere in four pieces so that they could be totally transformable, durable, and also form a perfect sphere when closed.

The second significant challenge was developing the striking system. Usually, with a bell-chiming mechanism, gravity is needed to strike the bell. As the Orb's brass bell can find itself in an infinite number of different positions, L'Epée 1839's clockmakers incorporated several springs to strike the bell so it can chime even when it is flat. The system is a hybrid between a clock and a watch striking mechanism.

ORB

The word orb comes from the Latin orbis, meaning "circle" or "disk". The word is also the basis of the word "orbit", a word that has stayed in the modern-day vernacular even if orbits are now known to be elliptical and not at all round.

Orbs are also used today in fanfiction to mean eyes, as in "cerulean orbs" that designate blue eyes or "chocolate orbs" for brown eyes – a nod to perhaps the first thing that comes to mind when we first lay eyes on the Orb.



Palladium-plated brass and stainless steel Elytra in aluminum and covered with handmade lacquer Finish: Polishing, sand-blasting, satin-finishing



TECHNICAL SPECIFICATIONS

LIMITED EDITION 50 pieces per color

FUNCTIONS Hour and minute display Hour and half-hour Strike

> POWER RESERVE 8 days

MOVEMENT

L'Epée 1839 in-house movement Incabloc shock protection system 2.5 Hz / 18,000 bph Jewels: 17 / Components: 300

WINDING & TIME SETTING

Manual winding by double-depth square socket key that sets time and winds movement

DIMENSIONS & WEIGHT

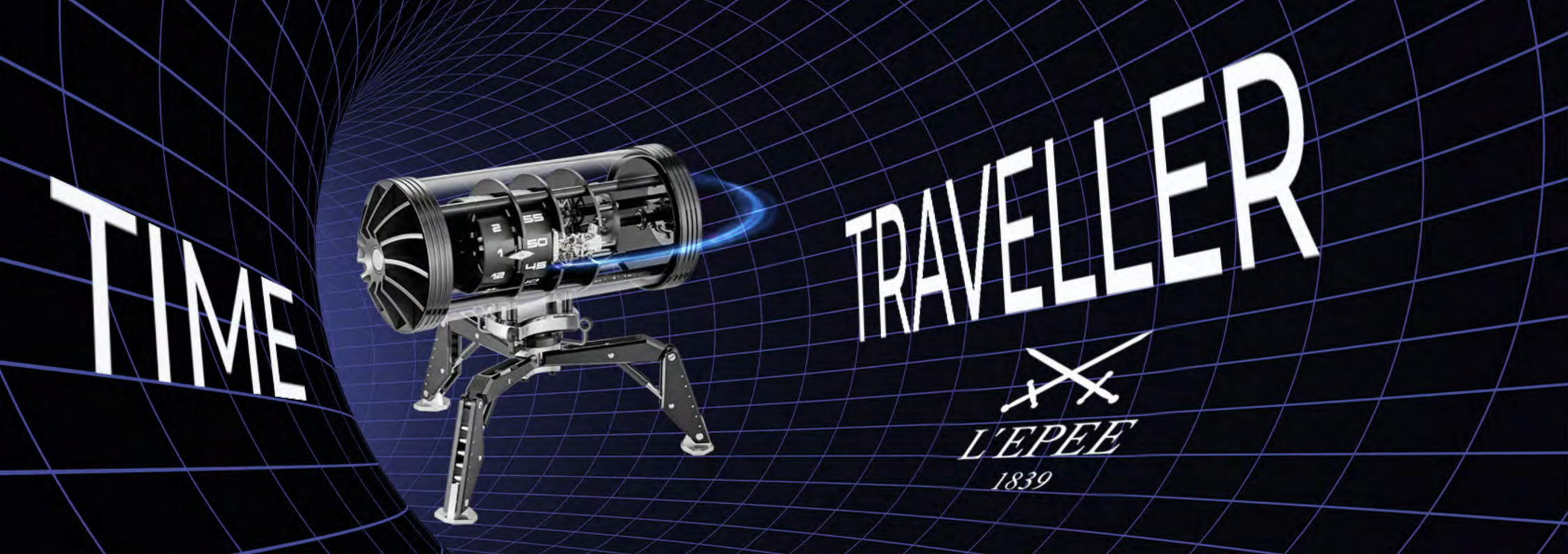
Closed (body) : 17 cm high x 17 cm diameter **Complete opened** : 24 cm high x 30 cm diameter Weight : 1.9 kg

MATERIALS & FINISHING









TIME MACHINE

L'EPEE 1839 X MARTIN BOLO

10



TIME MACHINE IF YOU COULD CHOOSE, WOULD YOU TRAVEL INTO THE FUTURE OR THE PAST?

L'Epée 1839 has been measuring time for over 179 years, The two propellers at either end of the carriage are also acting on it, or at least constructing it. Inspired by the most adjusts the time. famous examples of the genre, L'Epée 1839 today unveils its The time capsule, powered by all these rotations, rests on the present to take off and explore the future.

With a futuristic design inspired by the film world, and a With its 370 components, the Time Machine is a complex them. The entire upper part revolves. A single press sets the mechanics and their timekeeping. entire time capsule - the glass tube, the carriage, the time display, and the whole mechanical movement - rotating and transporting you through time.

which perhaps explains its passion for reacting to time, even mobile: the first winds the movement, while the second

new co-creation, 'Time Machine'. In an era when scientific a stable and immobile tripod that ensures total stability for minds continue to ponder the question of whether time safe take-offs and landings. A wing-nut system at the center travels in one direction only, L'Epée 1839 takes advantage of of the clock locks the rotation of the capsule and stabilizes the precious mechanism during the journey.

subtle nod to the mechanics of yesteryear, the Time Machine table clock measuring 22 cm high and 26 cm wide. It is nothing less than a mechanical sculpture that tells the includes a mechanical L'Epée 1839 caliber featuring an 8-day time. Remember those crazy time travel contraptions, with power reserve. As with any dream machine, the onlooker all those frenzied moving, twirling parts? The new kinetic immediately seeks to understand how it works: the motor is architecture of L'Epée 1839 belongs right there alongside therefore visible in its entirety, providing a clear view of the

> THE TIME MACHINE IS PRODUCED IN THREE LIMITED EDITIONS OF 50 PIECES EACH : SILVERED, BLACK AND SILVERED, AND BLACK AND GOLD.



DESIGN: ECHOES OF THE WORLD OF CINEMA

Inspired by the most famous time machines and created with meticulous attention to detail, the Time Machine is the combined result of three minds from very different backgrounds: engineer and creator Nicolas Bringuet, designer Martin Bolo, and artistic director and general manager of L'Epée 1839, Arnaud Nicolas. Together they have created a mobile and truly dynamic scientific instrument that offers some subtle nods to the worlds of industry and cinema, while shining a light on mechanical clockmaking.

Each element of the Time Machine has been conceived and designed to evoke a memory. The capsule consists of a glass tube with a propeller at each end, symbolizing movement, the vortex, and science. The technically indispensable part required to lock the tube's rotation is inspired by the very first machine featured in the film «The Time Machine».

Finally, the tripod reflects the temporal convector of one of the most famous American cars of the 1980s, the DeLorean. Every detail is significant.

THE MOVEMENT: THE KEY ELEMENT OF THE MACHINE

The dynamic thrust of the object is omnipresent owner the key player in its usage. throughout this project, since no journey through The Time Machine displays the hour and minutes thus set out to create a mobile clock.

this one has been designed as a wing-nut that placed between the hour and minute cylinder. is turned to block the rotation, thus making the

time can be made without space. L'Epée 1839 by means of two black metal cylinders inside a glass cylinder (the time capsule) which is framed by a propeller at each end. Each cylinder is The first striking feature is the 360-degree rotation machined and decorated by hand. The numbers, of the time capsule and the entire gear train of the notably, are manually filled with white lacquer watchmaking movement visible within it. Every for maximum visibility. The time sequence and rotating device also needs a locking system: and reading is made possible by a central indicator

TECHNICAL SPECIFICATIONS

LIMITED EDITION

50 pieces in each configuration Silvered, Black & silvered and Black & Gold

FUNCTIONS

Hour and minute display in the center of the tube via two black laser-engraved PVD stainless steel cylinders Winding and time-setting carried out via the propellers on either end of the tube. 360° tube rotation

> POWER RESERVE 8 days

MOVEMENT

Caliber 1855 – Vertical escapement Number of jewels: 17 Number of components: 162

THE MACHINE

208 components Fixed tripod Capsule rotation locked by means of a nut system

DIMENSIONS & WEIGHT

25.7 X 22 X 21 cm 5.2 kg

MATERIALS Brass and stainless steel with palladium, gold or black PVD plating









LEGENDS REINVENTED









THE DRAGON L'EPÉE 1839 UNVEILS EXQUISITE DRAGON-INSPIRED TIMEPIECE CELEBRATING THE YEAR OF THE DRAGON

L'Epée 1839 taps into the Lunar Year of the Dragon with dragons protect side-by-side the most precious part of the new creation.

integrates with horological precision. Each contour of the dragon's form, from its sinuous the dragon's anatomy.

that orchestrates the dance of time with accuracy. assembled by the L'Epée 1839's master watchmakers. 2 is an amalgamation of fabled beings.



a kinetic object, the gear chain, guardians to the secrets The dragon showcases the beauty that emerges when within. The dragons with golden or palladium scale mythical elegance of the Chinese Dragon seamlessly adopt mirrored postures, their serpentine body coils protectively around the horological craftmanship.

curves to the intricate details of its scales, serves as The Dragon plays a significant role in the Chinese Culture. a testament that parallels the precision required in It is a symbol of power, strength, and prosperity. As a horology. The gears, wheels, and springs within mirror mythical creature, the dragon is often associated with auspicious qualities, embodying the spirit of leadership and excellence. The dragon is a revered symbol that At the heart of this timepiece, a high-precision movement transcends time, reflecting the rich history and cultural heritage of China.

The movement "Swiss Made Caliber 1853" was created The image of the dragon, an awe-inspiring creature, is entirely by L'Epée 1839, has 124 parts meticulously woven by the threads of human imagination. To some, it

> THE DRAGON IS PRODUCED IN THREE LIMITED EDITIONS OF 88 PIECES EACH : RED, GOLD & PALLADIUM





THE DRAGON

The image of the dragon, an awe-inspiring body of the dragon extends gracefully with the creature, is woven by the threads of human fluidity of a river, while the fish-like scales create imagination. To some, it is an amalgamation of a seamless tapestry across its entire form. Finally, fabled beings. The dragon's head, resonant with the feet of the dragon consist of powerful claws the strength of a bull, and is crowned with a pair that is similar to a phoenix. of majestic antler-like horns which bears the reminiscent of a deer's noble presence. These Yet, for L'Epée 1839, art is in the eye of the ornate horns signify wisdom and elegance. The dragon's countenance is graced by mustache mind's boundless creativity, this timepiece invites that reminiscent of a human, adding a touch of interpretation and reinterpretation. It is a canvas familiarity to its visage. The dragon's donkey-like upon which cultures paint their stories, fears and mouth adds a touch of whimsy to the creature's aspiration. otherwise graceful demeanor. The serpentine

beholder. The dragon is born of the human

FORM AND FUNCTION HAS ALWAYS BEEN PART OF L'EPÉE 1839 DNA

Clockmaking is not the simplest of art forms, L'Epée 1839 overcame the constraints time and again to create the very best, adapting design to technical complexities.

The movement, often regarded as the "engine" of the table watch, comprises an intricate assembly of gears, escapements, and springs meticulously designed to orchestrate the passage of time with unparalleled precision. The movement here is in fact the table watch itself. The movement has been adapted to fit the shape of the dragon. L'Epée 1839 did not embed a housing over a movement but has created a movement in a shape of a dragon and so kinetic piece of Art that give time.

The escapement, a delicate mechanism resembling the dragon's graceful movements, regulates the release of energy, creating a rhythmic and controlled motion. Gears, akin to the dragon's scales, interlock and turn with exacting accuracy, ensuring a seamless transfer of power. The mainspring, analogous to the dragon's inner vitality, stores and releases energy, driving the intricate dance of the table watch's hands.

TECHNICAL SPECIFICATIONS

LIMITED EDITION

88 pieces in each configuration Red, Gold, Silver

> FUNCTIONS Hour and minute display

> > POWER RESERVE 8 days

MOVEMENT L'Epée 1839 signature vertical movement Number of jewels: 11 Number of components: 124

> DIMENSIONS & WEIGHT 16 cm H X 11.8 L X 10 cm W 1.3 kg

> > MATERIALS

Palladium plated version Mechanism: Palladium plated brass, main plates and pedestal in stainless steel.

Gold version Mechanism : Gold-treated brass, main plates and pedestal in Gold-treated stainless steel.

Red version Mechanism : Palladium-treated brass, main plates in red lacquered stainless steel and pedestal in stainless steel.



76.6011/600



76.6011/000



76.6011/100



PROSPER PROSPER IS A MECHANICAL ART PIECE EMBODYING FEARLESS

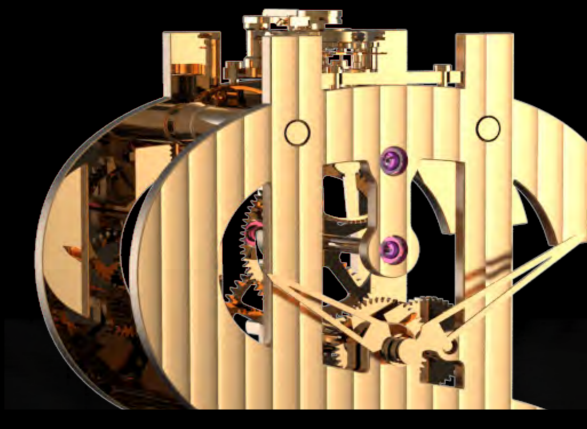
LIVING AND SUCCESS

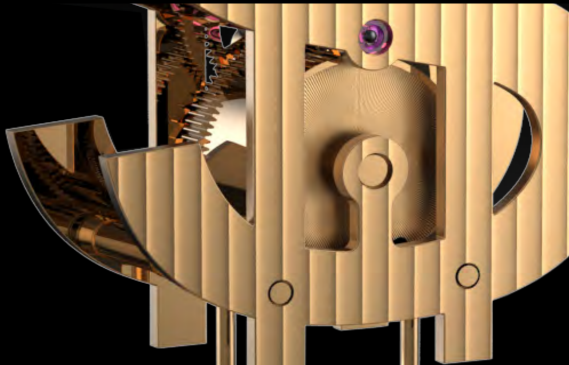
L'Epée 1839 proudly introduces Prosper, transcending Prosper features a signature L'Epée 1839 in-house the boundaries of traditional timepieces to become movement composed of 120 parts meticulously a kinetic piece of art symbolizing achievement and manufactured and assembled by the manufacture's success. Guided by a spirit of fearless living, L'Epée 1839 master watchmakers. The movement is adorned with emphasizes that success extends beyond the constraints two dollar-sign-shaped plates, embellished with Côte de of time, urging individuals to take bold steps towards Genève and hand-polished finishing. their aspirations. Prosper echoes the heartbeat of ambition with every tick, encouraging you to forge your Beyond its inherent economic significance, the dollarown path to success and prosperity. sign has evolved into a cultural icon. Its omnipresence

This dollar-shaped table/mantel clock is a meaningful contemporary art has solidified its status as an everreminder to think about what real wealth is. It isn't not present pursuit of success. just about money but also about passion, joy, having a In homage to fearless artists who seamlessly integrated strong character, and being creative. Just like none of the dollar symbol into their works. Prosper stands as a L'Epée 1839's bold and unconventional creations are testament to resilience and unwavering determination identical; each person is unique. L'Epée 1839 advocates for in the journey of life. the celebration of authenticity, encouraging individuals to break free from conformity and embrace their true selves.

PROSPER IS PRODUCED IN SIX COLORS : GOLD PLATED, PALLADIUM PLATED, BLACK & PALLADIUM, BLACK & GOLD, RED OR BLUE LACQUERED.

in pop-culture, music, movies, cartoons, urban and







THE ART OF GIFTING UNCONVENTIONAL AND UNIQUE TIMEPIECES

Timepieces have held a timeless significance as this tradition with the creation of the most special gifts, marking significant moments in unconventional and unique gifts out there. important milestones. L'Epée 1839 continues personal growth and success.

life. Since the era when pocket watches became Prosper is ideal gift to celebrate a milestone, accessible to the masses, they have been tailored for individuals who embrace the thrill chosen as cherished gifts to commemorate life's of taking bold steps in life, consistently pursuing

THE ORIGINS OF THE DOLLAR-SIGN

The dollar sign's intriguing origins trace back to the sixteenth century when Spanish explorers, swimming in silver from newly-conquered South American lands, minted coins called peso de ocho, giving rise to the «Spanish dollar.»

While none are backed by concrete evidence, numerous theories speculate on the origins of the Dollar symbol.

Some theories go as far as tracing back to the reign of Ferdinand II of Aragon (1479–1516), suggesting a connection between one of his royal symbols and the dollar sign. As Ferdinand's forces secured the Strait of Gibraltar, he incorporated two columns in his coat of arms, representing the Pillars of Heracles, adorned with a ribbon. Historians propose that the bar in the dollar sign mirrors one of the pillars, while the S resembles the ribbon.

However, the most popular theory came from philosopher and author Ayn Rand, who in her 1957 novel "Atlas Shrugged", claimed that the dollar goes beyond its role as a mere representation of American currency to become a symbol of the nation's economic freedom.

According to Rand, the dollar sign (market with two downward slashes) derived from the initials of the United States - a capital U over a capital S, minus the lower part of the U.

TECHNICAL SPECIFICATIONS

Gold Plated, Palladium Plated, Black & Palladium, Black & Gold, Red or Blue Lacquered

FUNCTIONS

Hour and minute display

POWER RESERVE 8 days

MOVEMENT

L'Epée 1839 signature vertical movement Number of jewels: 28 Number of components: 120

DIMENSIONS & WEIGHT

139 mm H X 100 mm long, 100 mm wide 1.2 kg

MATERIALS

Full Palladium-plated version: Palladium plated brass and stainless steel

Full Gold-plated version: Gold plated brass and stainless steel

Black & Palladium-plated version: Black PVD plated brass and stainless steel

Black & Gold-plated version: Black PVD plated brass and gold-plated stainless steel

Red lacquered version: Red Lacquered palladium plated brass and stainless steel

Blue lacquered version: Blue Lacquered palladium plated brass and stainless steel



76.6010/201



76.6010/200



76.6010/010



76.6010/110



76.6010/600



76.6010/400

GRENADE

and live for now ! volatile Grenade.

15 1

5 00 05

Grenade is modelled after the historical MKII grenade with an M6A4C fuse that uses a pin that is pulled to activate the explosive. In a similar way, the L'Epée 1839 Grenade features a pin that doubles as the key, which when pulled allows



HOROLOGICAL ART BLOWING UP YOUR CONCEPTIONS OF TIME

overwhelming our days.

grind of modern life.

Grenade is a mechanical masterpiece combining for setting the time and winding the eight-day clockmaking excellence with a call to pull the pin movement. The moment you pull the pin on a grenade the mind is focused: the grenade is live, L'Epée 1839 sets you free with the horologically and you must concentrate on the here and now to survive.

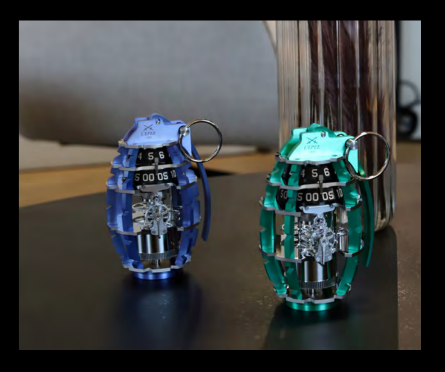
An innovative timepiece inspired by a dangerous The master watchmakers of L'Epée took great care explosive, Grenade is a compact desk and mantel to craft a device that not only tells time precisely clock challenging the hold that time has on our and consistently, but commands attention in your lives as we are often consumed by the pressing home. Grenade isn't simply an eye-catching clock; need to fill our schedules with never-ending tasks it is an experience. Pulling the pin allows you to shatter the concept of time into its smallest parts, The Grenade clock releases your mind from the each tick and every tock is something that we experience only briefly. Time explodes out from every second, carrying us swiftly into the future and along for the ride.

> That is why L'Epée 1839 urges you to pull the pin and live for now.

GRENADE IS A LIMITED EDITION OF 99 PIECES IN EACH COLOR

AVAILABLE COLORS:

50 SHADES OF GREY, PINK CORAL REEF, DEEP BLUE, WILD BLUE YONDER, GREEN FOREST DAWN, RED OCTOBER, PURPLE RAIN AND BLACK RAVEN





TECHNICAL SPECIFICATIONS

LIMITED EDITIONS Grenade is a limited edition of 99 pieces per color

50 SHADES OF GREY, PINK CORAL REEF, DEEP BLUE, WILD BLUE YONDER, GREEN FOREST DAWN, RED OCTOBER, PURPLE RAIN, AND BLACK RAVEN

Comes with a display stand with the purchase of all 8 colours

FUNCTIONS

Hours and minutes are displayed on black aluminium disks with engraved numerals.

> POWER RESERVE 8 days

WINDING & TIME SETTING

Time is set with grenade pin on top of frame, mainspring wound on bottom of frame

DIMENSIONS

Number of parts: 255

Dimensions: 120.5 mm (height) x 77.6 mm (width) x 66.6 mm (depth) Weight: 620 g (real MKII grenade of same shape is 600 - 630 g)

MOVEMENT

L'Épée 1839 in-house movement Multilevel vertical architecture Balance frequency: 2.5 Hz / 18,000 vibrations/h 11 jewels Incabloc shock protection system

> MATERIALS & FINISHING Palladium-plated brass Stainless steel Aluminium



74.6012/700



74.6012/304



74.6012/204



74.6012/104



74.6012/604





74.6012/414

DESIGN & INSPIRATION

This historical MKII grenade has become the iconic image of this weap- The pin is the main point of interaction with a grenade – as it is with on as well as a symbol of war and violence. But a grenade on its own is the L'Epée 1839 Grenade. Unlike the historical MKII, whose purpose was simply potential energy like a coiled mainspring. Pulling the pin on the violence, the Grenade clock seeks only to challenge our perceptions of fuse starts a chemical reaction that results in the countdown, but once time and what it means to our lives. the mainspring of L'Epée 1839 Grenade is wound it's the balance wheel Many think of time like a flowing river, but time is made up of infinite that keeps track of time.

Grenade's frame is composed of five distinct plates and six vertical life. supports, all notched and interlocking to resemble the grooved shell of the original MKII grenade. The key pin, which is safely stored in the When a regular grenade explodes, it annihilates anything nearby. When fuse-shaped frame atop the structure when not in use, is removed and the L'Epée 1839 Grenade is activated, it asks us to blow up our outdated inserted onto a post in the center of the top plate to set the time. A ideas of the moments we experience every second. Time has a granular small pointer, modelled after the 1915 German stick grenade, indicates structure, and each granule is a chance to decide anew. We may not be the hours and minutes as they rotate slowly by on disks.

The going train is mounted in the centre of Grenade, peeking out from behind the balance and escapement assembly positioned on the front. An explosion happens in a split second and so do our choices. If you Underneath is the long eight-day mainspring barrel that is wound from knew that the next moment could be your last, would you savour that a post on the bottom of the clock.

tiny moments lined up next to each other. The tick-tock of Grenade highlights these small moments, each an opportunity to change one's

able to change how time passes, but we can change how we pass the time.

moment? That is why the key to the L'Epée 1839 Grenade is the pin, the very thing that must be pulled to create the explosion.









GRENADE

PRESENTING AN EXCLUSIVE SERIES OF 1/1 GRENADES IN PARTNERSHIP WITH

THE DIAL ARTIST

Drawing from L'Epée 1839's creative inspirations, spanning as a poignant reminder of our humanity and the relentless from contemporary to street art, the manufacture march of time toward our eventual end. introduces a new series of unique pieces in collaboration This collaborative piece takes the opportunity to visualize with The Dial Artist, exploring new artistic frontiers, the artistic meaning of the 'Art-Bomb' – a form of art that seamlessly blending different art forms into one. challenges the norm and public perception. Additionally, In sync with The Dial Artist's strokes and paints, each the graffiti culture refers to 'bombing' as a process of kinetic sculpture uniquely stands apart with its own painting walls or objects with tags and throw-ups. distinct character, celebrating one's individuality and authenticity.

The L'Epée 1839 x The Dial Artist Grenade is a celebration of the two juxtapositions - Luxury Watchmaking and L'Epée 1839 x The Dial Artist Grenade is not just any ordinary Street Art - resulting in a symbiosis of these two art forms. timepiece; It is an artistic object that dares us to embrace No longer do you see a military weapon, but a catalyst of the present moment and seize life's opportunities. joy and love. An art piece that pulls-the-pin on cultural Chris Alexander, The Dial Artist, deeply resonated with norms, challenges the stereotype and embraces time, art L'Epée 1839's creative narrative for the Grenade, seeing it and peace.

UNIQUE PIECES

This collaboration features a series of one-of-a-kind creations, uniting the design and in-house movement of L'Epée 1839's Grenade with the expertise of The Dial Artist's paint work, all encapsulating the essence of individuality and the ephemeral nature of time.













LA REGATTA LAUNCHES IN A LIMITED EDITION OF 99 PIECES IN EACH OF SIX COLORS:

CHAMPAGNE, SILVER, BLACK, RED, GREEN, AND BLUE

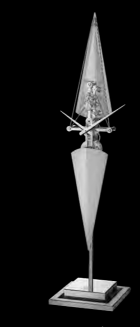
Very few sports, or indeed very few human (8-day power reserve) and precision of the activities, merit the term 'graceful' as much as most elegant of watch sports. Our modern lives does sculling. Long, streamlined craft cutting are often busy and, at times, even chaotic, La the water like a stiletto and leaving barely a Regatta invokes a sense of peace and calm. ripple are among the most elegant forms of human displacement on earth. And that sense of Sculling is an activity conducted on calm water, grace conceals both the incredible power of the and it's the seemingly effortless power and speed oarsman and the arrow-like precision of their craft. combined with the serenity of the environment

with both the power

that soothes the minds of spectators. In a similar L'Epée 1839 harnesses and pays homage to the fashion, the power and precision of the La Regatta grace of sculling with La Regatta, a sleek vertical clock are not immediately obvious, imparting a clock invoking the shape of the long thin scull, sense of placidity in an otherwise hectic world.







76.6009/100



DESIGN INSPIRATION

La Regatta, the movement is fully open to view front and the single line of multiple scullers in a quadruple boat.

effortless reading of the time. At 9:15, the hands are positioned like the blades of a scull, which do not pull Sculling is more than a sport, it's an activity in which the

Whereas sculls derive their stability largely by their speed Sculling mm (20 inches) height, is supported by a substantial base, ensuring a low centre of gravity and maximum stability. The powerful 8-day movement of La Regatta is wound on

Sculling requires perfect balance, both in the symmetry of position and delivery of power. La La Regatta embodies speed, lightness and simplicity, but balance in line and in harmony with its escapement,

In sculling, nothing is concealed; you can see every ensuring power is delivered smoothly and precisely. movement of the scullers and every movement of the The full gear train of La Regatta's movement is arranged mechanisms enabling their seats to slide back and forth to in a single line, evoking both the backbone of the rowers maximize efficiency. And similarly, nothing is concealed on that transmits power from their arms to the craft and back, allowing full appreciation of its power and precision. And La Regatta's balanced aesthetics are not simply onedimensional, the mainspring barrel is on the opposite side The long blade-like hands of La Regatta echo the sleek of the movement of the escapement, distributing weight shapes of the elongated triangle shells and make for and power evenly throughout its form just as sculling does.

through the water but anchor in the water to propel the participants are always moving forward: a perfect allegory craft. The visible isochronous oscillating balance wheel for the passage of time. Sculling requires a balanced governs the beat, just like the coxswain of a quad scull. combination of strength, power, and grace; it's a symphony with every stroke a note; it's a ballet on the water. reauires perfectlv svnchronized and the skills of their rowers, La Regatta requires less tempo, symmetry, and balance, all of which input to enjoy. Its gracefully elegant, tall and narrow 520 are also essential in a high precision clock.

the back of the movement by a key, which also sets the time.

Regatta mirrors that symmetry with its mainspring most of all, just like sculling, La Regatta exudes grace.

76.6009/300





76.6009/200





TECHNICAL SPECIFICATIONS

LIMITED EDITION Regatta is a Limited edition of 99 pieces per color. Six colors are available for the launch.

> FUNCTIONS Hours, Minutes

POWER RESERVE 8 days

MOVEMENT L'Epée 1839 in-house caliber Escapement: 2.5 Hz/18,000 bph No. of jewels: 26 jewels Materials: Palladium-plated brass, polished stainless steel, Balance protection: Incabloc protection system

> **DIMENSIONS & WEIGHT** 518 mm high, base 120 mm square 1.75 kg

MATERIALS & FINISHING Palladium-plated brass Stainless steel Aluminium Finish: polished, satin brushed, sandblasted.

76.6009/600

76.6009/510



VANITAS

FIONA'S FINE ART AND DESIGN TRAINING, COMBINED WITH HER INTERNATIONAL UPBRINGING ARE APPARENT IN THE DESIGN OF THIS MECHANICAL SYMBOL. HAVING SPENT PART OF HER CHILDHOOD IN MEXICO CITY HER VIVID MEMORIES OF THE DIA DE LOS MUERTOS FESTIVAL HAVE INFLUENCED HER OWN SKULL COLLECTION AND THIS LATEST COLLABORATION WITH L'EPÉE 1839.

This mechanical Vanitas is rich in symbolism The Skull is the ultimate symbol of life, death but also in humour. The bridges of the clock and human experience – as such it has played are intricately detailed, designed to build up a key role in both Horological History and into a pattern which ultimately forms this Art History. Through Fiona Krüger's artistic approach to Haute Horlogerie and L'Epée's ornate skull. Creativity is at the heart of both L'Epée 1839 know-how, the Skull has been re-interpreted into a mechanical Vanitas painting for the 21st Century.

and Fiona Krüger Timepieces.

This is evident in L'Epée's acceptance of the Quick history lesson: A Vanitas is a still life challenge to create this modern day Vanitas artwork which includes various symbolic with a humorous twist. The new "yawning" objects to remind the viewer of the power reserve indicator required a whole transience of life. This was an important and new development and re-engineering of the popular genre of painting in the 1600's and clock movement. It is a marriage between include symbols like skulls and extinguished fantasy and purpose which is at the core of candles. the collaboration.

L'EPEE 1839 × FIONA KRÜGER







VANITAS: A WALL CLOCK AS NO-ONE AS SEEN BEFORE!

When picturing a clock in your mind, everyone has a similar idea – round, 12 hours, two hands. Vanitas defies convention – the clock is itself a Skull, with mechanical eyes, a moving mouth and a distinctive case shape which frames the skull-shaped movement inside. The multi-layered bridges each have a specifically chosen finishing and décor, bringing depth to this sculptural skull. The hands bring a sense of familiarity to this innovative design which defies convention and brings together the worlds of Fine Art and Haute Horlogerie.

AN OUT-OF-THIS-WORLD DISPLAY

WALL CLOCKS – JUST LIKE BIG WATCHES?

Next to all known contemporary Wall clocks, Vanitas stands out like a bold brush stroke on a blank canvas. This new co-creation features a frontal escapement, 2 barrel arbors as "pupils", all designed to sculpt the mechanical skull's face.

Vanitas indicates the time by way of two hands which are centrally mounted on the nose. These hand-polished hands indicate the hours and minutes, hiding and revealing the skull's eyes as if it was playing hide-andseek. Vanitas is a luxury one-of-a-kind wall clock, featuring essentially the same mechanisms as a wristwatch, only larger: gear train, mainspring barrels (well, five in series), balance wheel, escape wheel and anchor.

L'Epée 1839's regulator also features an Incabloc shock protection system, something generally only seen in wristwatches, which minimises the risk of damage when the clock is being transported.

TECHNICAL SPECIFICATIONS

LIMITED EDITION 50 pieces per configuration

FUNCTION Hour and minute

Power reserve indicator

POWER RESERVE 35 days

MOVEMENT

L'Epée in-house designed and manufactured movement Balance frequency: 18,000 vph / 2.5Hz Barrels: 5 in series Jewels: 11 Incabloc shock protection system

WINDING & TIME SETTING

Manual-winding on the skull face: Double-ended key to set time and wind movement

DIMENSIONS & WEIGHT

Height: 306 mm Width: 220 mm Thickness : 86 mm

Clock Weight : Approx. 5 kg. with 2.2 kg just for the movement

MATERIALS & FINISHING

Dark version:

Mechanism in palladium-coated brass. Movement Main plates in black PVD coated brass. Multi-layered screenprinted white decoration (gloss ink).

Colored Version:

Mechanism in palladium-coated brass. Movement Main plate in brass black PVD coating. Multi-coloured screen-printed pattern



Passion Red - 50.6001/311

Emerald Green - 50.6001/371

Marigold - 50.6001/331







VANITAS

EDITION OF UNIQUE PIECES

1/1

Rainbow - 50.6001/351



Purple Rain - 50.6001/341



Jade Green - 50.6001/361



Aqua Blue - 50.6001/381



Pink Joy - 50.6001/321







CELEBRATE LIFE WITH A KINETIC SCULPTURE THAT TELLS THE TIME

REQUIEM IS A TABLE CLOCK WITH AN 8-DAY MOVEMENT DESIGNED IN PARTNERSHIP WITH KOSTAS METAXAS. THIS LIMITED EDITION TAKES ITS INSPIRATION FROM THE SHAPE OF A HUMAN SKULL AND DISPLAYS THE TIME IN THE SOCKETS

Requiem's is a new internally designed 1853 HMD caliber movement with an 8-day power reserve. This new movement features two discs that display a «slow» jumping hour and sweeping minutes. Sweeping minutes.

Kostas Metaxas has chosen to place a horological mechanismdeep in the center of the skull, representative of a brain whichThe first piece in the new Skull artistic collection, L'Épée 1839is master of its destiny but encapsulated. Symbols of intimatedeliberately wanted this emblematic table clock to remainties uniting life and time. The eyes, on the other hand, aresober, modern and visually delicate.

REQUIEM IS A LIMITED EDITION OF 50 PIECES PER CONFIGURATION: BLACK SKULL AND GOLDEN MOVEMENT, OR ALUMINUM SKULL AND PALLADIUM MOVEMENT (SILVER COLOR).

REQUIEM

L'EPEE 1839 X KOSTAS METAXAS





MOVEMENT

Composed of 160 pieces entirely designed, finished and assembled in the workshops of L'Epée 1839 (except the 24 rubies), the movement is available in two finishings: gold or palladium.

The hour and minutes are displayed inside the eyes, thanks to a system of discs on which the time indications are stamped. L'Epée 1839 adds a whole new complication to its 8-day movement: the disc mechanism displays a «slow» jumping hour and sweeping minutes respectively.

In the presence of a conventional jumping hour indication, it is difficult to know whether the jump has already taken place or not. It is therefore possible to misread the time. In order to avoid this, L'Epée 1839 developed a «slow» jumping hour. As a result of this complication, the hour disk remains stationary during the first 55 minutes of an hour; Far from the traditional clock, even more realistic, L'Epée 1839 Then, rather than jumping instantly, it starts to slowly turn five minutes these 2 kilograms of skull can has deliberately left small defects, before the new hour. This gradual jump is more easily noticed and the disturb even in all of its sobriety. specifically, individually and reading of the time is made easier.

With an 8-day power reserve, Requiem has to be rewound each week, in the light and give reflections to imagine a story and making each so offering an intimate moment with its symbolic, thanks to a key the movement. The jaw designed timepiece totally unique. specifically placed at the base of the skull, as to represent an essential to be very realistic is composed of axis in the human being. From the nape of the neck or more precisely 24 independent teeth. from the cervical plexus in Humans, all information, wills and decisions will be sent to the organs and members. Here, it is the energy necessary Each story, each life, each skeleton in the middle of which the key is for the proper functioning of the table clock which is transmitted is unique, bearing the stigmata positioned. The aluminum base through this gesture. The unique key also allows you to set the time.



THE SKULL

of time. To make the timepiece ensures the stability of the clock.

Two swords were engraved on the harmoniously located on each sides of the aluminum skull to let skull, as a sign of life, leaving you to

> The skull rests on two pillars, recalling the two trapezius muscles,



76.6003/200





76.6003/210



TECHNICAL SPECIFICATIONS

LIMITED EDITION 50 pieces in each configurations: Black, Aluminium and Rainbow

FUNCTION The slow-jumping-hour and minutes are displayed in the eyes of the skull with two stamped discs

> POWER RESERVE 8 days from single barrel

> > MOVEMENT 1853 HMD CALIBER Single barrel 24 Jewels

WINDING & TIME SETTING Using a specially designed key

DIMENSIONS & WEIGHT 19 cm high x 12 cm wide x 16 cm deep 2 kg

MATERIALS & FINISHING

Aluminium Skull, stainless-steel and brass movement Polishing, bead-blasting, satin finishing and lacquer

THE PISTOL

L'EPEE 1839 × 📲



THE PISTOL

WHEN CREATIVITY, EXCLUSIVITY AND DESIRABILITY COME TOGETHER IN ONE TRULY UNIQUE TOKEN OF APPRECIATION, IT IS UNDER THE SIGN OF THE OWL AND KEY

impossible that cannot be imagined », is facing a new every revolution is founded on values. creative, aesthetic and philosophical challenge by The combination of a pistol and time rightly inspired clock.

in the form of a gun, the Colt Bisley, and representing fascinating technical development. itself as a piece of art that captures the passage and sublimes the irony of time, as much in its form as in Holding a power reserve of 8 days and fitted with a its function.

practicality but also owns a rich story behind: been captured many times with his rotating cannon sniper checking the free rotation of the barrel... Colt Bisley; as a revolver, it stands for an intricate

L'Epée 1839, with its new and latest partner, The mechanism with an aura of danger. As Pancho Villa's Unnamed Society, whose motto is « Create the revolver, it stands for the power of revolution, and

exploring an emerging clock concept: A Bisley pistol symbolizes the preciousness of every moment and the speed at which it can be stolen. In this glorious creation, 'Pistol' wonderfully beautifies the time In an unpredictable interpretation, 'Pistol' is revealing through a seductive design and by means of a

singular butt, 'Pistol' is set with a canon that will be used as the rewinding point for the movement – as This timeless and unique masterpiece has not only the owner cleans their gun each week – a functional succeeded in flawlessly combining elegance and hammer and trigger – mixing form and function has always been part of L'Epée 1839 DNA – a barrel for the Icon of the Mexican revolution, Pancho Villa has hours and minutes who can be set directly, such as a



PISTOL IS A LIMITED EDITION OF 50 UNIQUE PIECES



TECHNICAL SPECIFICATIONS

LIMITED EDITION Pistol is produced in a limited edition of 50 unique pieces

FUNCTIONS Hour and minute display A functional hammer and trigger as a playful function

> POWER RESERVE 8 days

MOVEMENT L'Epée 1839 in-house movement 2.5 Hz / 18,000 bph Jewels: 17

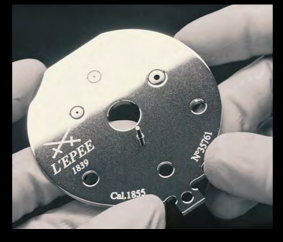
WINDING & TIME SETTING The clock is wound by insetting the key into the barrel and spinning it Time is directly set by rotating the minutes disc

DIMENSIONS & WEIGHT 350mm long x 172mm large, base : 60.5mm diameter Weight : gun : 2 kg + base : 1.3 kg

> MATERIALS Palladium plated Brass, Stainless steel











CUSTOM OPTIONS

GRIP OPTIONS

ANIMAL'S SKIN, HORN, BONES...WOOD, PRECIOUS METAL, STONES/DIAMONDS... FRAME OPTIONS: ENGRAVED AND/OR SET WITH STONES/DIAMONDS, SOLID PRECIOUS METAL...

BARREL OPTIONS: ENGRAVED AND/OR SET WITH STONES/DIAMONDS, SOLID

PRECIOUS METAL...



THE GOLDEN BOY

L'EPEE 1839 ×



THE GOLDEN BOY

A REIMAGINATION OF THE LEGENDARY WINCHESTER REPEATING RIFLE

GOLDEN BOY IS A NEW CLASS OF HYPER-EXCLUSIVE ITEMS THAT REDEFINES THE ART OF GIFTING AND TAKES CREATIVITY, AESTHETICS AND ARTISANSHIP TO THE HIGHEST LEVEL. GOLDEN BOY IS A WORK OF ART IN FORM AND FUNCTION

A true-to-the-legend reimagination of the iconic lever action rifle understanding of courage, resilience and perseverance. as a clock, its original loading and cocking mechanism rethought for winding the timekeeping calibre and setting the time. Holding and beholding - this uniquely fascinating feat of engineering and artisanship evokes childhood dreams of a far-away age that ultimately helped shape our modern times. It can be displayed to great effect both on a desk, mantelpiece or on the wall.

Today, The partnership between L'Epée 1839 and The Unnamed Society opens another stunning creation imagined for those who set the bar for the Art of Cifting a bit higher than the rest, for appreciators of the finer things, and for visionary collectors.

Golden Boy remains true as ever to the spirit of "creating the impossible that defies the imagination" by looking not just at a timekeeper as an expression of aesthetic, engineering and artisanship excellence, but as a true witness of its time.

Golden Boy is the logical sequel to Pancho Villa's Bisley Colt - an lever action rifle. intricate work of artistry and precision that engages the imagination and the senses on many levels, taking us back to an age of human evolution that seems impossible in hindsight and yet epitomizes our

THE LEGEND THAT WON THE WEST...

Nicknamed the 'Gun that Won the West,' the Winchester Rifle remains one of the most iconic firearms of all time. Used by both lawmen and outlaws in the Old West, the Winchester rifle so perfectly embodies the legendary struggle between the peacekeepers and the bandits. Favored by many notable figures such as Billy the Kid, Butch Cassidy, and Buffalo Bill it has become a symbol of that time.

For the gun that inspired Golden Boy, the year is 1866. The place: a vast country born less than a century before from the purest of desires, selfdetermination.

Winchester 'Yellow Boy' 1866 name: It wasn't the settlers or bandits who came up with the term 'Yellow Boy' as shorthand for their trusted rifle. 'Yellow Boy' was what the Indians said, when they saw the shiny brassalloy receiver that housed the cocking and loading mechanism of the

Historians all agree that the Winchester was a key element and so representation of winning battle.

A REIMAGINATION OF THE LEGENDARY WINCHESTER REPEATING RIFLE

INSPIRATION

It is one thing to hold and handle Golden Boy, and feel transported into another age. The age of your own childhood, when playing the various roles that defined the conquest of the west – cowboy, Indian, soldier, settler – would first fill afternoons and then late night dreams. Golden Boy takes you there.

Shock. Evoke. Inspire. These are the words that should describe a piece of Art. Shocking because so unusual. Evocative because of its power to rekindle powerful memories. Inspiring because it draws you into an unexpected juxtaposition of engineering and aesthetics, itself triggering new associations.

Indeed, if the bespoke display stand created especially for Golden Boy comes at no extra cost, it is because together they form a whole. Resting on its display on a desk, table or mantel, Golden Boy is an immediate presence in the room. When the display is placed on a wall, Golden Boy becomes a painting telling not just one story, but thousands. It has such an uncanny effect of transfiguring the setting in which it is displayed.

DESIGN

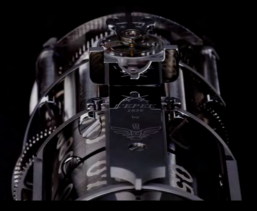
Says Arnaud Nicolas, CEO of L'Épée: "Golden Boy is our second project with The Unnamed Society and a natural continuation of the Pancho Villa's Bisley Colt we created together. Bolting a clock to a gun was never an option, so rethinking the original rifle's ingenious lever action mechanism as a main component of the clock calibre seemed like an irresistible challenge. The result is a work of engineering that transcends its function into a work of art, true to our DNA.

'LOADING' THE CLOCK MECHANISM

What made the lever action repeating rifle such a gamechanger back in the day was the revolutionary approach to loading ammunition, cocking the hammer and chambering the bullet in one rapid, fluid motion – with a lever actioned by the trigger hand. Able to hold 15 rounds before having to reload, the original was not only much more practical than a single-shot rifle, but also allowed for excellent handling and accuracy.

L'Épée captures this defining movement of the hand as it loads the round and prepares the gun for firing: by having the clock mechanism wound – 'loaded' – in exactly the same way. By actioning the lever 15 times – as for the 15 bullets the 1866 Winchester magazin – the mechanism is fully wound for a 8-day power reserve









TECHNICAL SPECIFICATIONS

LIMITED EDITION

Unique pieces

FUNCTIONS Hour and minute display A functional hammer and trigger as a playful function

POWER RESERVE

8 days

MOVEMENT

L'Epée 1839 in-house movement Incabloc shock protection system 2.5 Hz / 18,000 bph Jewels: 11 / Components: 342

WINDING & TIME SETTING

Manual winding by double-depth square socket key that sets time and winds movement

> DIMENSIONS & WEIGHT 109.3 cm long x 5.7 cm wide x 20 cm high 5.4 kg

> > MATERIALS & FINISHING Stainless steel Brass

FINISHES Polishing, satin-finishing, microblasting





Countless trips through space with the Starfleet Machine and Reading the time as reading gage: Hours and minutes are Destination Moon, or through the depths of the ocean with displayed on two distinct and independent dials – somehow like a Octopod; closer to the surface, L'Epée 1839 seizes control of Planet regulator - placed on top of each other, in the middle of the derrick. Earth with the launch of its new kinetic timepiece: Gaz Derrick. The similarities between the dials and true industrial gages are Hours and minutes rise up from the movement and involve a new such that they drive us to the command-centre of the gaz derrick. caliber that has been recently developed by the manufacturer. All around, there are several elements, evoking a detailed realism, Whether drilling on an offshore platform or inland, Gaz Derrick that pique your curiosity: valves, pipelines, reservoirs, pumps, and boasts of 2 dials in the shape and style of gas gauges; each displays even a central drilling axis. The scenery of a complete exploitation. the hour and minutes.

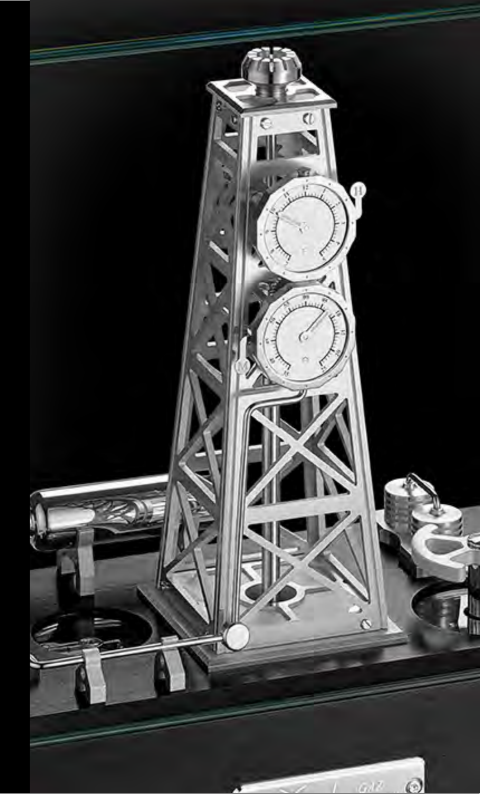
Similar to conventional structures, the clock mechanism is The winding and time-setting key is embedded on the clock. powered by the earth's energy. The power source is located in The time setting nod is the gaz burner located on top of the the black base that supports the various decorative elements. A derrick symbolizing the possibility to overcome any unexpected careful eye will easily find the gears, escapement and the unique problems. As no holes can be made close to a gaz field, a control- barrel that keeps energy. The movement allows for precise valve-shape winding key is located on the right side of the base timekeeping for up to 7 days. Made up of 281 fine pieces and allowing the owner to operate the release of energy. expertly assembled by hand, the handiwork can be admired Designed, developed and manufactured by L'Epée 1839 in the Jura through discreet openings at the base of the derrick. (Switzerland), Gaz Derrick takes its inspiration from vast industrial This normally overwhelming industrial landscape is now presented landscapes that captured our imagination and turns that into a in a more restricted size: 23 centimetres high with a width of 17.8 tangible, luxurious and meticulous interpretation. centimetres and 10 centimetres in depth.

> GAZ DERRICK IS PRESENTED IN TWO LIMITED EDITIONS (50 PIECES EACH) WITH A BLACK BASE ; THE MOVEMENT AND ELEMENTS ARE EITHER YELLOW GOLD- OR PALLADIUM-PLATED.



GAZ DERRICK EXTRACTING HOURS AND MINUTES





A SPECTACULAR ARTWORK WHEN IT COMES TO WATCH-MAKING

Inspired by various types of building toys from their childhood, young talented designer Martin BOLO and Arnaud Nicolas, Brand Director, succeeded in creating a homogeneous and realistic structure, relying on the high-quality workmanship courtesy of L'Epée 1839's age-old expertise. The main elements of a gas extraction platform become an example of industrial architecture, the design allowing you to quickly and easily identify the structure behind this clock. In the middle, the derrick is standing, then the pipelines, valves and pumps. Everything is protected by a harmonious and fine squared protective glass atop the black base.

The design forces you to be closer to the elements; it's true to life, but is still a thing of beauty, leaving you with the aestheticism of its lines and everything else to your imagination.... The excellent workmanship typical of L'Epée 1839 is of course present.

THE INDUSTRY AT A GLANCE

The most impressive element of this kinetic Lower down, on the ground level, you will find sculpture is without any doubts the derrick. a few typical elements that bring to mind It measures more than 14.3 centimetres – a particular world while at the same time this is a far cry from standard watch-making remaining true to the design. dimensions – and both the gold and palladium versions boast of perfect finishes. Essential for The inquisitive spirits and questioning minds drilling, it is the key element here as well. The who wish to have a deeper understanding of derrick supports the axis which sends power the realisation will wonder where the windingand information from the clock mechanism to key hole is. In fact, there is none... Remember the hour and minute hands.

Inside the derrick, the perfectly executed drill side of the base field, is in fact the key for strings are used to hoist rock fragments and winding the movement. gas. Gaz Derrick also incorporates this drill Each week, all you have to do is to open the and minute indicators.

we are in a special environment; no holes can be made. So, the control valve, on the right

string; it has been turned into the central axis valve so that enough power is supplied to the for the timer, which allows you to set the hour clock, just as a petroleum operation manager will feed the gas derrick with gaz. By making







Motors: decorative, entirely hand-polished Pipeline: made from folded and plated brass rods Pump: Decorative, made from hand polished and satinfinished brass

Casing: Black aluminium base & mineral glass

TECHNICAL SPECIFICATIONS

LIMITED EDITION 50 pieces per color

FUNCTIONS Hour and minute display

POWER RESERVE

7 days

MOVEMENT

Horizontal L'Epée 1839 in-house movement 1853RV calibre – horizontal escapement Number of components: 147 Number of jewels: 11 Materials: Stainless steel and brass Included finishes: polished, sandblast, satin-finishing

WINDING & TIME SETTING

Hand-wind movement via solitary valve Time set via crown above derrick

DIMENSIONS

Dimensions: 17.8 x 10 x 23.3 cm Weight: 3.2 kg Total of 281 components

MATERIALS & FINISHING



76.6007/102





76.6007/002

CONTEMPORARY ART











LA TOUR

MODERN VARIATIONS ON TRANSPARENCY

Well-versed in horological complications and specialized in high-end clocks, L'Epée 1839 proposes a varied collection of modern table clocks called La Tour. Their sophisticated design, eight-day skeleton movement, and play on transparency and light unite around one key theme: simplicity.

DESIGN

La Tour is inspired by the architectural currents of the early 1920s, with their minimalist approach.

The collection's design is based on ideas from the Bauhaus, an artistic movement built around the creative principle that "function dictates form". As such, a succession of geartrains dictates the various curves of the plates to form a single, uncluttered whole: the skeleton movement.

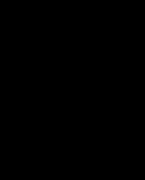
Having recently adopted the famous expression "Less is More", La Tour is the perfect illustration of the 20th century's modernist wave, which paved the way for many of today's pared-down creations.

WATCHMAKING MOVEMENT

The Swiss Made Caliber 1853 movement was created entirely by L'Epée 1839.

The La Tour collection features two plates with various finishes depending on the model selected, a complete geartrain outlining the movement, an Incabloc escapement, and a presentation structure consisting of a base and glass dome.







76.6589/201



76.6589/121



76.6589/001





76.6587/121



76.6587/001



76.6587/211

TECHNICAL SPECIFICATIONS

FUNCTION Hours and minutes

POWER RESERVE 8 days

MOVEMENT Cal. 1853 - 8 days - 18 Jewels In house movement

WINDING & TIME SETTING Unique key sets time and winds movement

> DIMENSIONS 150 x 100mm

MATERIALS & FINISHINGS Brass with various finishings depending on reference Finish: Include polishing, sand-blasting, circular and vertical satin finishings black, gold or palladium coating

HOUSING Brass with gold, palladiumor glossy black lacquer





DUET

MUSIC TO THE RHYTHM OF TIME

It was in 2012 that the opening notes of this melody began to resonate in the minds of Mr. Nicolas and Mr. Kupper, CEOs of L'Epée 1839 and Reuge respectively. They were in a Doha hotel lounge at the time, for the Doha Jewelry Show, and had started a discussion about the highly coveted "Swiss Made" label.

The idea was raised, and some initial thoughts sketched out. Two between these two Swiss manufactures from the Jura Mountains is of the Swiss Jura's most typical and traditional areas of expertise— not solely the result of circumstance, but of a shared desire to push Reuge musical boxes and L'Epée 1839 table clocks—had just joined the boundaries, both technically and aesthetically. forces.

The company enjoys an excellent reputation throughout the world and development departments developed two innovations: and is the only manufacturer of Swiss Made luxury mechanical - A 40-day, 5-barrel movement with a power reserve indicator and musical boxes in existence today.

L'Epée 1839 has a long tradition of horological innovation behind - A 12-melody movement, each tune playing for a specially adapted it and has always relished a challenge. Creating a clock that could length of time, equipped with a significant power reserve. play a tune instead of chiming the hours conventionally was a project that immediately motivated its teams. The brand has The ultimate challenge was to couple the striking mechanism moved with the times for over 175 years and still sets the standard complication with the musical box. This was achieved to perfection for animated objets d'art, not to mention the conception, design with the addition of two options: the possibility of suspending the and manufacture of top-end Swiss Made table clocks.

crossed. When L'Epée 1839 decided to concentrate on upmarket words on a blank page jumped out: the world of music, composition, clockmaking at the end of the First World War, Reuge bought its partnership, 1+1 =1. entire stock of musical boxes, machinery and tools. The collaboration

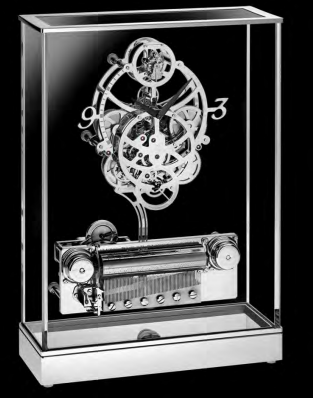
Thus Reuge and l'Epée 1839 each spent months working on new movements to be combined to create this astonishing musical Reuge, based in Sainte Croix, celebrated its 150th anniversary in 2015. table clock. The two manufactures and their respective research

hour striking mechanism.

striking mechanism overnight and activating the melodies on demand.

This is not the first time the paths of these two companies have Then it was time to find a name for the musical clock. A few key





50.6556/101



DUET CLASSIC

1. Canon - J. Pachelbel 2. The Four Seasons (Spring) - A. Vivaldi 3. The Magic Flute - W.A. Mozart 4. Polonaise Op.40 'Military'- F. Chopin 5. La Traviata - G. Verdi 6. The Blue Danube - J. Strauss 7. Hungarian Dance No.5 - J. Brahms 8. Solveig's Song (Peer Gynt - Suite 2) - E. Grieg 9. Waltz of the Flowers - P.I. Tchaikovsky 10. Suite Burlesque, Dolente - G.Tailleferre 11. Waltz No.1 (Jazz-Suite 2 - D. Shostakovich 12. Edelweiss - R. Rodgers

DUET SOUL

DUET SOUL – Reference 50.6556/201 1. What a Wonderful World - L. Armstrong 2. Summertime - G. Gershwin 3. Georgia On My Mind - R. Charles 4. Ain't No Sunshine - Bill Withers 5. Killing Me Softly With his Song - Roberta Flack 6. No Woman No Cry - Bob Marley 7. Here Comes The Sun - Nina Simone 8. I Feel Good - James Brown 9. Bridge Over Troubled Water - Aretha Franklin 10. Superstition - Stevie Wonder 11. Your Song - Billy Paul 12. Let The Music Play - Barry White

TECHNICAL SPECIFICATIONS

FUNCTIONS Hours and minutes, music box movement

> POWER RESERVE 40 days

MOVEMENT L'Epée 1839 In-house movement - Cal. 2012 5 barrels in series - 41 Jewels

MUSIC BOX MOVEMENT Reuge.12.72. 40 days if music played 12 times a day Silent or continousfunctions

> WINDING & TIME SETTING Manual with a single key

> > DIMENSIONS 265 x 370 x 105mm

MATERIALS Palladium plated brass and stainless steel Mineral Glass for housing

FINISHINGS Include polishing, sand-blasting, circular and vertical satinfinishings



DUEL



50.6591/201



DUEL DUEL COLLECTION

THIS RESOLUTELY CONTEMPORARY COLLECTION BRINGS TOGETHER TRADITION AND FINE WATCHMAKING WITH AN ARRAY OF VISUAL EFFECTS

This resolutely contemporary collection brings The hands of the two Le Duel visual animations together tradition and fine watchmaking with are swords, drawing their inspiration from the an array of visual effects. From top to bottom, L'Epée 1839 logo to subtly bring the table clock the eye is drawn first to the regular oscillations to life. The swords evoke the battle with time, of the Incabloc escapement balance wheel, and have become the signature of the brand under which the two sword-shaped retrograde and its collection of exclusive Swiss-made second hands spring back every twenty clocks. seconds.

Next, the eye comes to rest on the five-barrel at twelve o'clock, above the hours and movement and its fascinating dance of minutes display, are two swords that gradually geartrains, followed by the two more solemn approach and cross over a 20-second period, power reserve hands. The mechanism is before snapping back to the vertical to take up protected by a glass case, and presented the "en garde" position. This 20-second cycle simply on its base.

The double retrograde second hands placed has been made possible by the addition of geartrains to the basic Duel movement. Thus 327 gear teeth are required to operate the double retrograde seconds' animation.



DUEL II





TECHNICAL SPECIFICATIONS

FUNCTIONS

Hours, minutes, double retrograde second hands, double power-reserve indicator

POWER RESERVE

40 days

MOVEMENT

L'Epée 1839 In-house movement - Cal. 2010 5 barrels in series - 46 Jewels

WINDING & TIME SETTING

Manual-winding: Design key to set time and wind the Barrels

DIMENSIONS

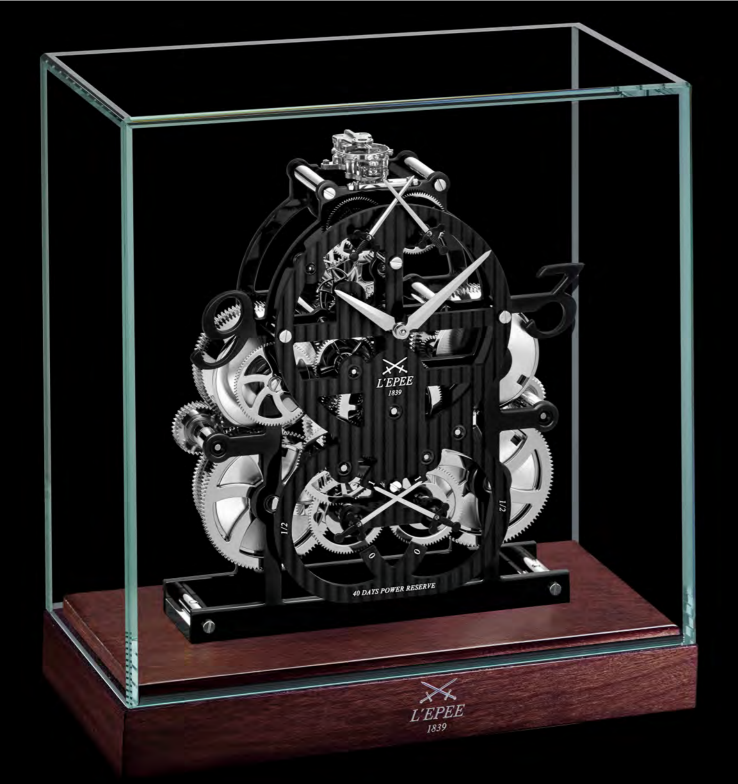
177 x 207 x 100mm

MATERIALS

Sandblasted aluminum, matt black varnish

FINISHINGS

Includes Côtes de Genève, polishing, sand-blasting, circular and vertical satinfinishing





DUEL BLACK PEARL DUEL COLLECTION

THIS RESOLUTELY CONTEMPORARY COLLECTION BRINGS TOGETHER TRADITION AND FINE WATCHMAKING WITH AN ARRAY OF VISUAL EFFECTS

The plates of the Le Duel collection are of them has a Côtes de Genève decoration, manufactured in palladium-plated brass, while the others present a polished finish with while the Le Duel Blackpearl has brass plates sandblasted edges. These plates are beautifully with an all-black finish, giving it greater depth, hollowed out to reveal the delicate movement, its darkness allowing enhanced light effects. providing observers with a profound insight

The selection of materials is very important, both for their physical properties and long-term Le Duel clocks also offer the light effects that durability, as well as their graphic appearance are so characteristic of L'Epée 1839 creations. and esthetics. Thus the Le Duel movement Various finishes are used here to enhance the is primarily made of palladium-plated brass, timepieces. Anglage, mirror polishing, satin machined exclusively at the Delémont factory finishing, circular brushing, sandblasting and in the Swiss Jura.

Machining the plates is an essential stage by the brand's craftsmen. because it gives the movement its depth. One



into the mechanics of time.

polishing are all techniques perfectly mastered



50.6595/001



50.6595/201

TECHNICAL SPECIFICATIONS

FUNCTIONS

Hours, minutes, double retrograde second hands, double power-reserve indicator

POWER RESERVE

40 days

MOVEMENT

L'Epée 1839 In-house movement - Cal. 2010 5 barrels in series - 46 Jewels

WINDING & TIME SETTING

Manual-winding: Design key to set time and wind the Barrels

DIMENSIONS

177 x 207 x 100mm

MATERIALS

Sandblasted aluminum, matt black varnish

FINISHINGS

Includes Côtesde Genève, polishing, sand-blasting, circular and vertical satin finishing





DUEL PERPETUEL

DUEL COLLECTION

THIS KINETIC PIECE OF ART BOARDS OBSERVERS TO A FASCINATING VISUAL FENCING STORY ACCROSS ONE OF THE MOST BEAUTIFUL AND IMPRESSIVE WATCH COMPLICATION JOURNEY

THE PERPETUAL CALENDAR

THE DOUBLE RETROGRADE SECONDS

perpetual calendar.

The designers and clockmakers have chosen to a pair of musketeers. display the day, date, month and year in a linear fashion, from left to right, notably by means of six THE DOUBLE POWER RESERVE ANIMATION jumping disks.

at midnight.

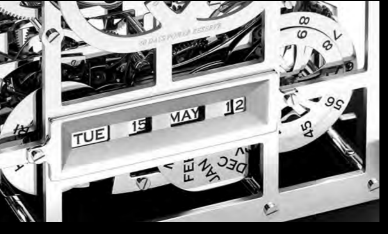
complication.

Desirous of asserting its expertise and drawing its The double retrograde second hands placed at 12 inspiration from its long tradition of horological o'clock, above the hours and minutes display, are innovation, L'Epée 1839 has completed its Le two swords that gradually approach and cross over Duel collection with a movement comprising a for a 20-second period, before snapping back to the vertical to take up the "en garde" position - like

The gear train accumulates energy throughout the The two power-reserve hands, placed at six day, enabling the disks to perform an instant jump o'clock at the bottom of the movement, move simultaneously from 1 to 0. They rotate through When the clock stops, the calendar information is 300° and indicate the remaining autonomy. Proud reset using the unique L'Epée 1839 key in the same of their power reserve and prepared to fight it out way the clock time is set. The day, date, month and for 40 days, the two swords cross and point towards year system does not become desynchronized, the 1. When these two same hands are pointing even at the start of a new year or during leap downwards towards the 0, forming the inverted years, which is a remarkable feature for this type of logo, they evoke a musketeer giving up the fight.



POWER RESERVE INDICATOR



PERPETUAL CALENDAR COMPLICATION

TECHNICAL SPECIFICATIONS

LIMITED EDITION Le Duel Perpetuel is a Limited Edition of 12 Pieces

FUNCTIONS

Mechanical Timepiece: Hours, Minutes, Double Retrograde Seconds in mirror and In Line Perpetual Calendar and Power Reserve Indicators.

> POWER RESERVE 40 days

> > MOVEMENT

L'Epée 1839 in-house caliber 2010 Balance wheel frequency: 18,000 A/h / 2.5 Hz 5 barrels series-mounted

WINDING & TIME SETTING Manual-winding: Special key to set time and wind the Barrels

> DIMENSIONS 177 x 207 x 100 mm

MATERIALS & FINISHING Movement: Brass, Palladium coated Finishing: Includes Côtes de Genève, anglage, polishing, sand-blasting, circular and vertical satin finishing





DUEL PERPETUEL TOURBILLON

DUEL COLLECTION

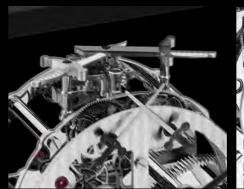
THE LE DUEL PERPETUAL TOURBILLON ENABLES COLLECTORS AND FINE WATCHMAKING ENTHUSIASTS TO OWN A MOVING SCULPTURE FEATURING AN ARRAY OF COMPLICATIONS: TOURBILLON, PERPETUAL CALENDAR, DOUBLE

This resolutely contemporary collection brings together THE DOUBLE POWER RESERVE HANDS tradition and fine watchmaking with an array of visual The two power-reserve hands, placed at six o'clock at effects. At the very top of this creation is the L'Epée 1839 the bottom of the movement, move simultaneously Tourbillon comprised of a regularly oscillating balance from 1 to 0. They rotate through 300° and indicate the wheel, a carriage performing one 360-degree rotation remaining autonomy. Proud of their power reserve every 60 seconds and an upper bridge representing and prepared to fight it out for 40 days, the two swords the brand's logo.

THE TOURBILLON

horological complications, is placed at the very top of lease of life with a few turns of the key. the structure in this collection. Its dimensions are such that the beholder is quickly captivated by the majestic THE HOUR DISPLAY waltz of the balance wheel. Particular attention has The hours and minutes are displayed at the center of been paid to the design of the bridge supporting the clock via two diamond-cut beveled hands. Reading the carriage. Entirely produced in the L'Epée 1839 the time is facilitated by the addition of a 3 and a 9 to workshops, it is made of palladium-plated brass with the middle plate, evoking the establishment of the flawless finishes. Here too, the design is inspired by the brand in (18)39. brand's logo.

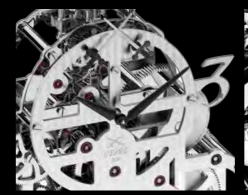
cross and point towards the 1. When these two same hands are pointing downwards towards the 0, forming the inverted logo, they evoke a musketeer giving up The tourbillon, considered to be one of the finest the fight. It is time to give your valiant partner a new



THE TOURBILLON



POWER RESERVE INDICATOR



DOUBLE RETROGRADE 20-SECONDS SWORD HANDS



PERPETUAL CALENDAR COMPLICATION

TECHNICAL SPECIFICATIONS

LIMITED EDITION Le Duel Perpetuel tourbillon is a Limited Edition of 88 Pieces

FUNCTIONS

Mechanical Timepiece: Hours, Minutes, Tourbillon, Double Retrograde Seconds in mirror, In Line Perpetual Calendar and Power Reserve Indicators.

> POWER RESERVE 40 days

> > MOVEMENT

L'Epée 1839 in-house caliber 2010 Balance wheel frequency: 18,000 A/h / 2.5 Hz 5 barrels series-mounted

WINDING & TIME SETTING Manual-winding: Special key to set time and wind the Barrels

> DIMENSIONS 220 x 276 x 110 mm

MATERIALS & FINISHING Movement: Brass. Palladium coated Finishing: Includes Côtes de Genève, anglage, polishing, sand-blasting, circular and vertical satin finishing

CARRIAGE CLOCKS









THE BEST IN THE TRADITION OF WATCHMAKING ART

THIS CLASSIC MASTERPIECE IS AVAILABLE WITH VARIOUS COMPLICATIONS SUCH AS STRIKE, REPEAT ON DEMAND, ALARM, DAY, DATE AND MOON PHASE INDICATIONS.

Both in England and in France from the middle of the 18th century, the gradual evolution of marine timekeepers (chronometers) could be regarded as a facet in the development of portable clocks designed for journeys.

Carriage clocks are also known in France as "Officer's clocks" and the name is based on an historical anecdote. It is said that Napoleon, having almost lost a major battle because one of his officers was late, ordered his military chiefs to carry a carriage clock with them at all times. Orders placed with master clockmakers always included the reference "a clock for an officer" and this brought the name into common parlance.

TECHNICAL SPECIFICATIONS

COMPLICATIONS

- 50.6731/001: Timepiece
- 61.6741/011: Strike
- 63.6741/011: Strike, Repeat, Alarm
- 64.6741/011: Strike, Repeat on demand, Alarm, Day, Date, Moonphase

MATERIALS

Brass, gold plated, 11 jewels

MOVEMENT

Inhouse traditional l'Epée's carriage clock movement

FINISHINGS

Goldplated movement and housing with polished and satined finishings. White dial with traditional black hands

DIMENSIONS

Ref. 50.6731/001 : 80 x 11 x 11 x 65 mm Other references of Anglaise: 107 x 158 x 90 mm

WINDING

Manual with double ended key

POWER RESERVE

8 days

ANGLAISE SQUELETTE

Travel clock



HOUR MINUTES STRIKE REPEAT ON DEMAND ALARM DAY DATE MOONPHASE

L'Epée 1839 has developped a carriage clock with a surprising design approach.

From the tradition, L'Epée keeps the movement and excellence, but temperes with a modern bold goldplated skeletonized dial and mainplates.

The perfectly manufactured movement can beadmired through the 4 sides of this Anglaise Squelette clock.







CORNICHE

CHOOSING AN ALARM CLOCK WITH CENTURIES OF

HISTORY

The name "Corniche" comes from the elaborate moulding, or corniche, round top. The first authentic carriage clock was made in Paris at the start of the 19th Century under the auspices of the great Abraham-Louis Breguet (1747-1823).



TECHNICAL SPECIFICATIONS	
COMPLICATIONS	FINISHINGS
Hours, Minutes and Alarm	
	Includes polishing, san
MATERIALS	blasting, circular satin finishing
Brass	- Gold-plated movement and
	housing
MOVEMENT	
Cal. 1754 - 8 days	WINDING
	Cal. 1754 - 8 days
DIMENSIONS	
82 x 112 x 68 mm	





OVALE

A SIMPLE AND SOPHISTICATED HOUSING FOR THIS

TIMELESS CLOCK

This specific shape was introduced during the second half of the XIXth century. Oval cases were found in a considerable variety, often engraved, with enamel sides or porcelain panels.



REFERENCES

50.6121/001 Timepiece

61.6141/011 **Strike**

63.6141/011 Strike, Repeat on demand, Alarm

64.6141/011 Strike, Repeat, Alarm, Day, Date, Moonphase





LIMITED EDITION 88

JEWELS 11

MOVEMENT Cal. 1881 T 8 day power reserve

FUNCTIONS Hours and Minutes, Strike, Repeat on demand, Alarm, Day, Date, Moonphase and tourbillon

FINISHINGS Includes polishing, sand-blasting, circular and vertical finishings

> **DIMENSIONS** 128 x 145 x 108 mm

> > MATERIALS Brass





OVALE TOURBILLON

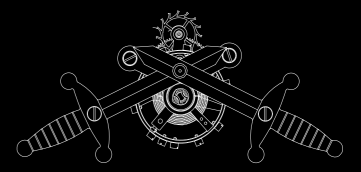
7 COMPLICATIONS IN A TRAVEL CLOCK

L'Epée 1839 has decided to return to one of the company's key areas of expertise that has made the company famous over the years by designing and developing one of the complications most sought-after by connoisseurs: a "Carrousel" type tourbillon.

In this type of complication, the balance, the spring and the escapement are housed within a carriage of which the rotation axis coincides with the centre of the escapement and performs one complete turn per minute. This finely tuned carriage contains a poising weight and its rotation is driven by the barrel via a classic gear train.

7 COMPLICATIONS

STRIKE / REPEAT ON DEMAND / ALARM / DAY / DATE / MOONPHASE AND TOURBILLON





HOROLOGICAL ART

Jura, Switzerland



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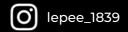
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