

GRANT

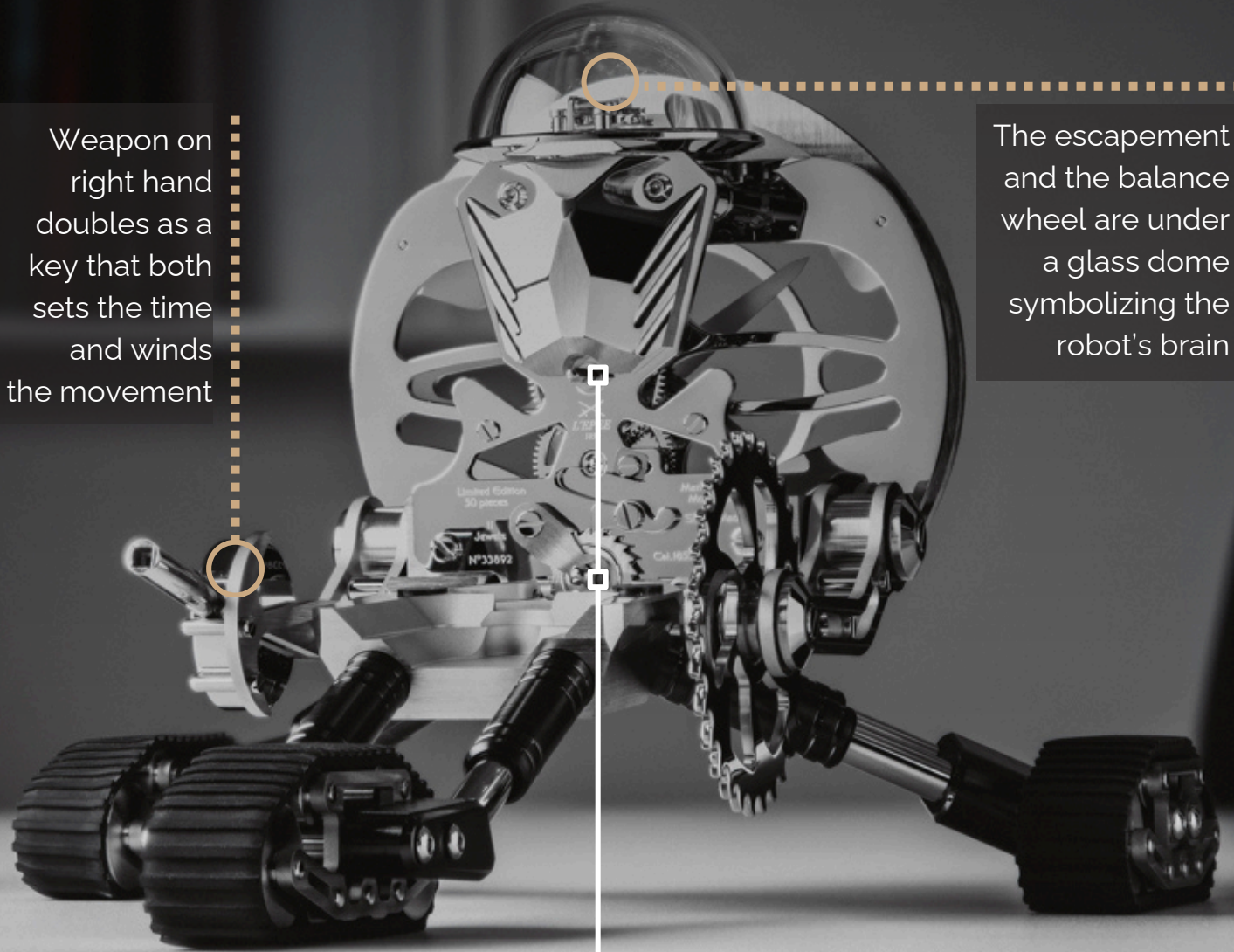
L'EPEE 1839 x MB&F

Inspiration

Grant is a triple-tracked, Mad-Max-cross-Transformer robot clock on a mission. In today's fast-paced, always-on, 24/7 world, we are under constant bombardment from time: seconds race by; there is never enough; everyone wants more; and it keeps getting faster and faster.

Grant is a robot with a time display on his shield and a mission to slow things down when time 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 degrees; and sitting up 90 degrees. Grant's time shield can always be set to a comfortable and optimal viewing angle.



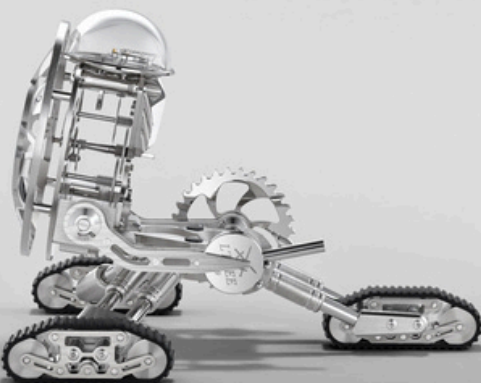


Weapon on right hand doubles as a key that both sets the time and winds the movement

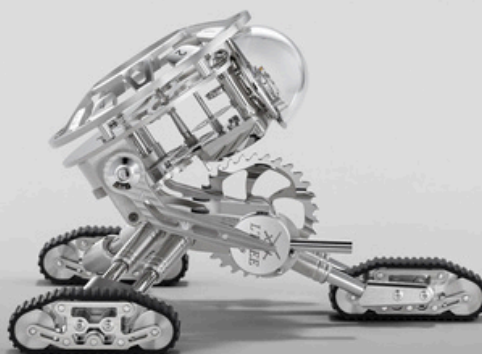
The escapement and the balance wheel are under a glass dome symbolizing the robot's brain

Winding and setting the time the mechanism with the key

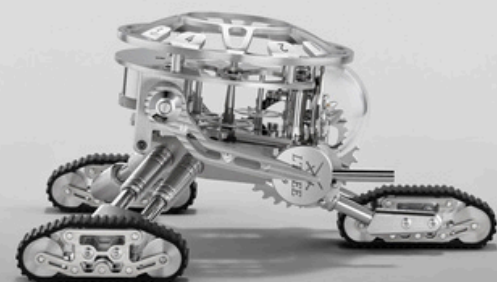
Transformer body with 3 operational tracks and 3 positions of clock/body



Ideal On a shelf



On a desk/table

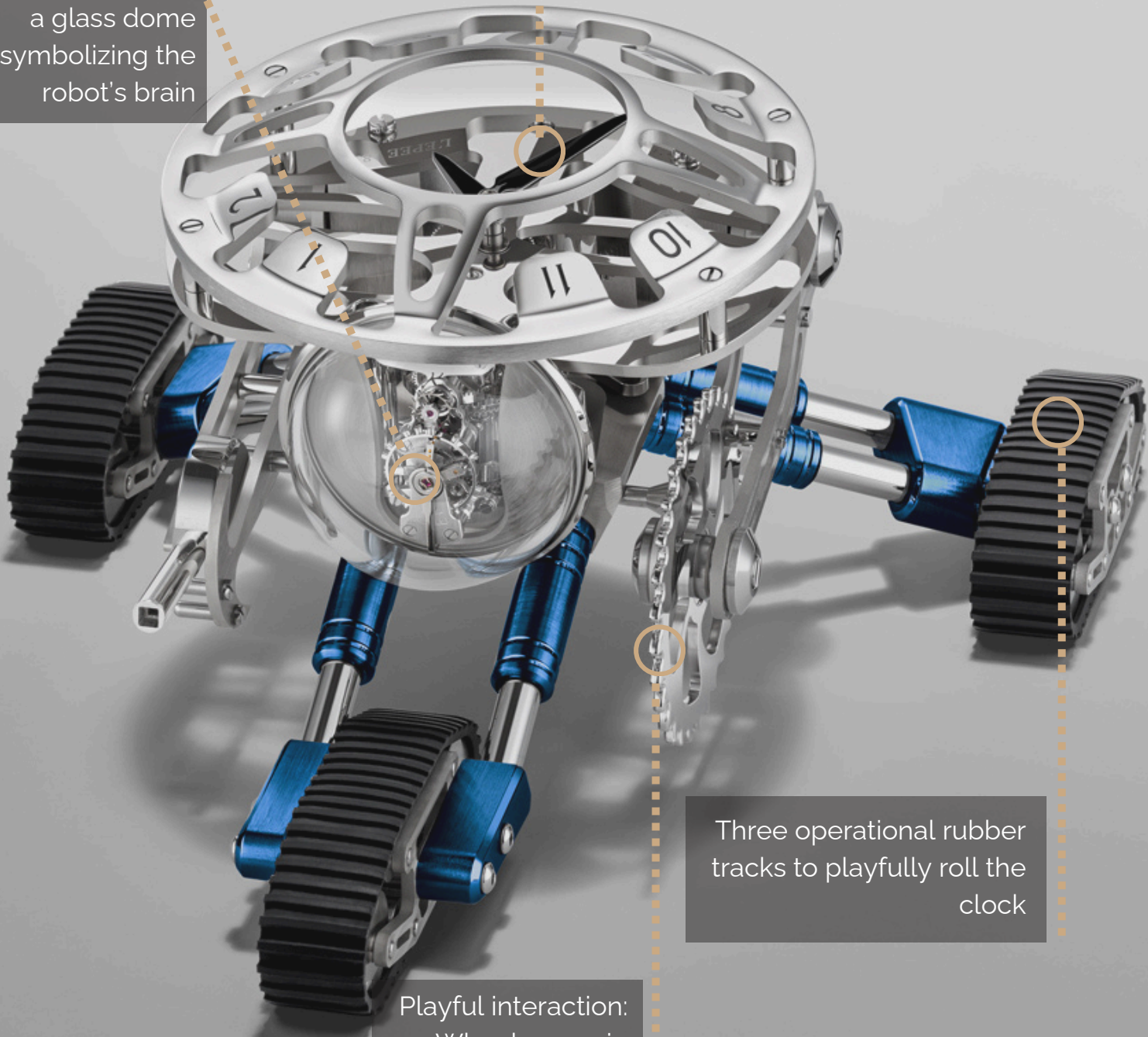


On a coffee table



Hours and minutes displayed on the shield

The escapement and the balance wheel are under a glass dome symbolizing the robot's brain



Three operational rubber tracks to playfully roll the clock

Playful interaction: Wheel can spin manually



76.6005/104



76.6005/201



76.6005/401

GRANT

L'ÉPÉE 1839 x MB&F

Limited Edition

50 pieces per version
In Nickel, Black and Blue

Movement

L'Épée 1839 in-house designed and manufactured movement
Balance frequency: 18,000 bph / 2.5 Hz
One barrel, power reserve eight days
155 components
Incabloc shock protection system

Winding

Key on right hand doubles as weapon and pulls out to reveal a double-depth square socket key that both sets the time and winds the movement

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: approx. 2.34kg

Materials

stainless steel, nickel-plated brass, palladium-plated brass.
Dome/head: mineral glass

Finishing: Côte de Genève, anglage, polishing, sandblasting, circular and vertical graining, satin finishing