

SHERMAN

L'EPEE 1839 x MB&F

Inspiration

Developed in collaboration with MB&F, Sherman's mechanics is powered by an in-line 8-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.

Sherman feels alive, with his eyes carefully looking at you, and his arms ready to embrace you. 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. Your little robot companion, not only tells time, he has a superpower: he delivers Happiness and make people smile, which is probably the world's most useful and (emotionally) valuable complication. This robot-clock is a playful object, it can roll on your desk and you can also play with his arms



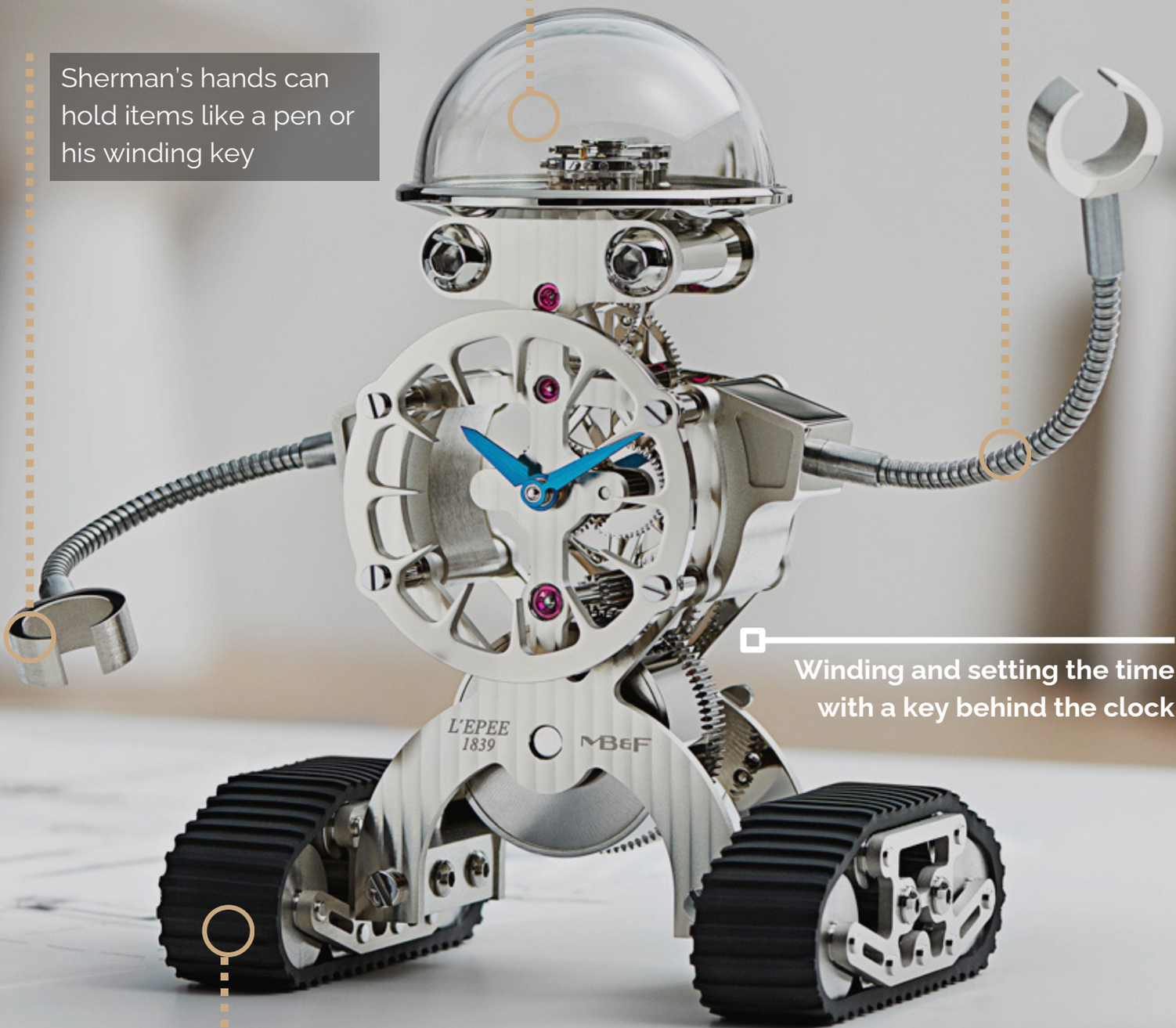
The escapement and the balance wheel are under a glass dome symbolizing the robot's brain

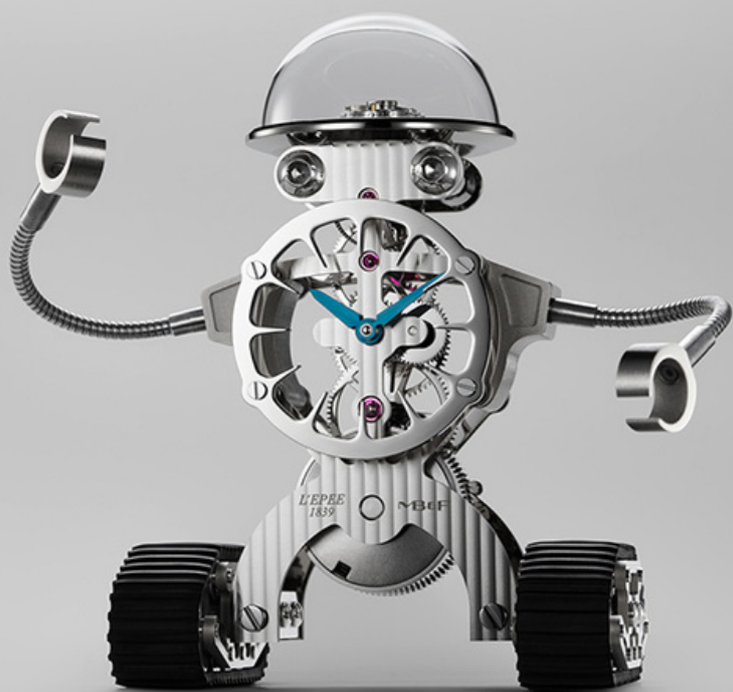
Sherman's arms can be manipulated into nearly any configuration

Sherman's hands can hold items like a pen or his winding key

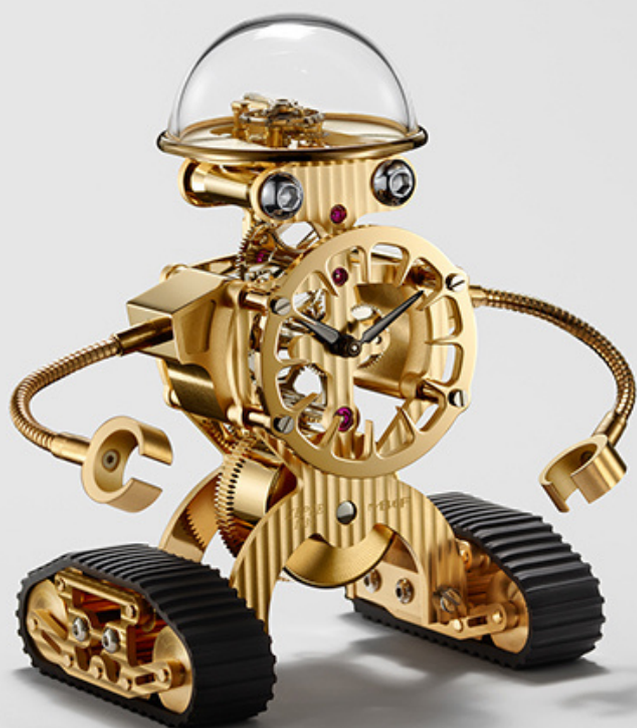
Winding and setting the time with a key behind the clock

Operational rubber tracks to playfully roll the clock





76.6001/101



76.6001/041

SHERMAN

L'EPÉE 1839 x MB&F

Limited Edition

200 pieces each in gold plated and palladium plated

Movement

L'Epée in-house designed and manufactured in-line eight-day movement
Incabloc shock protection system
Balance frequency: 2.5 Hz / 18,000 bph
Power reserve: 8 days

Manual winding

Double ended key to set time and wind movement

Dimensions & Weight

143 mm tall x 109 mm wide x 80 mm deep
0.9 kg

Materials

Fully palladium-plated (polished silver colour); gold-plated with palladium-plated going train (gearing) and nickel-plated balance wheel

Dome/head: blown mineral glass

Finishing

Geneva waves, anglage, polishing, sandblasting, circular and vertical graining, satin finishing