

# “Accuracy is everything when you're setting mankind's highest altitude record.”

Brian Binnie  
- Spacecraft altitude record holder (367,442 ft in space)



Brian Binnie rocketed the first private manned spacecraft to an altitude of 69.6 miles, winning the US\$10 million Ansari-X Prize and opening a new era in space flight. When the rocket ignited, violent vibrations emerged and a giant powerful wave swept through the whole cabin. Each mission can be both dangerous and risky. Which is why a dependable anti-shock timepiece like Ball Watch is so important in an environment that features truly adverse conditions.

The watch that once ran America's railroads now helps the world's space explorers keep time. There is no other timepiece that is as rugged and dependable.

## ***Announcing the world's most innovative patented anti-shock system - Amortisér®***



Movement rotor-lock with on/off switch - Amortisér®

Movement can withstand 5.2 meters free fall without damage

7,500Gs shock resistance

Patented crown protection system



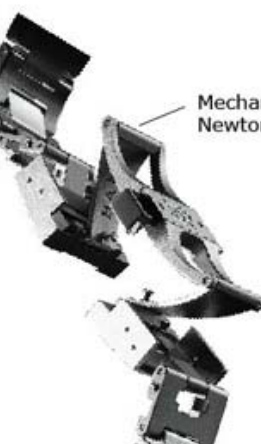
Self-powered micro gas lights on hands and dial that glow for up to 25 years

-40 degree Celsius temperature endurance

4,800A/m Anti-magnetic

100m water resistance

Mechanical lock resists 1,400 Newtons of force



# BALL

OFFICIAL  STANDARD  
Since 1891

**Engineer Hydrocarbon Spacemaster Orbital**  
Limited edition to 999 pieces  
Automatic - 45mm

*Since 1891, accuracy under adverse conditions*

BALL Watch USA    www.ballwatch.com    Tel:727-896-4278