



Why the Fisher Space Pen is different !

This ball pen created by Paul C. Fisher, after years of R & D, utilizes a sealed pressurized cartridge.

Due to its extraordinary characteristics both U.S. and Russian astronauts use Fisher Space Pens on all manned space flights. In a test performed by "Scriptum" in 1997 (a leading German journal on writing instruments), Fisher Space Pen was selected number one for comfort writing and quality amongst Pelikan, Lamy, Parker, etc.

The Fisher Space Pen;

- has a shelf life of 100 years
- writes in a vacuum
- upside down
- on wet paper and even underwater
- at extreme temperatures from - 45°C and + 200°C

Because of these extraordinary qualities the Fisher Space Pen is **unconditionally guaranteed** and the number one choice for Fighter Pilots, Astronauts, Policemen, Firemen, Mountain climbers, Fishermen, Medical Teams and anyone else who needs to have reliable instruments.



How a Fisher Space Pen helped the Astronauts Neil Armstrong and Buzz Aldrin return from the Moon.



In July, 1969 the Fisher Space Pen was used as a tool to help SAVE Astronauts Armstrong and Aldrin from being STRANDED on the moon!

When they completed their historic moonwalk and climbed back into the lunar module, they threw out all tools and excess gear to reduce weight for their return trip to the mother spaceship. After repressurizing the cabin, one of the Astronauts' backpacks bumped and BROKE the arming switch so that they were unable to start the rocket engines!

Aldrin asked for help from Mission Control in Houston, and immediately their scientists went to work.

One NASA engineer, who had a Space Pen just like the ones carried by the astronauts,



discovered that the Fisher Space Pen could be used as a tool to activate the switch!

He called Mission Control, and the message was relayed to Aldrin. Using his own Fisher Space Pen, Aldrin retracted the point and used the hollow end of the pen to successfully flick the inner workings of the switch. He and Armstrong then re-joined Michael Collins for Apollo 11's long trip home!