

50th Anniversary, OMEGA is proud to celebrate a watch that has played a crucial role in many of the greatest scientific pursuits of the 20th century, GREAT MOMENTS IN TIME.



April 19, 1968. After enduring 1330KM in temperatures as low as -60°C, Ralph S. Plaisted used his Speedmaster and a sextant to locate the Geographic North Pole. GREAT MOMENTS IN TIME. July 20, 1969. After completing one giant leap for mankind, Apollo 11 astronauts used the Speedmaster to time their 2.5 hours lunar walk. GREAT MOMENTS IN TIME.

WATCH ON THE MOON

1969

SA AND ONLY

APOLLO 11

THE









OMEGA Speedmaster



April 13, 1970. After a crippling explosion, Apollo 13 relies on the Speedmaster to time the precise engine boost required to re-enter earth's atmosphere and save the crew. GREAT MOMENTS IN TIME.

April 17, 1975. The Apollo and Soyuz spacecraft docked together via a specialized bridge. Both commanders used synchronized Speedmasters to time the rendezvous. GREAT MOMENTS IN TIME. May, 2011. The Solar Impulse plane will circle the earth using the sun's power. This challenge combines the Speedmaster's spirit of adventure with the search for sustainable energy. GREAT MOMENTS IN TIME.



The near future. With the International Space Station scheduled for completion in 2012, the Speedmaster's 45th mission patch may include the red planet. GREAT MOMENTS IN TIME.



Since 1957. Originally designed for research, engineering and sport professionals, the Speedmaster has delivered precision timing under the most extreme conditions. GREAT MOMENTS IN TIME. Unchanged since 1957 the Speedmaster continues to support man's desire to discover the unknown. GREAT MOMENTS IN TIME



