## Apollo 11 July 20 1969 American stepped on moon

On July 20, 1969, U.S. astronaut Neil Armstrong stepped from Lunar Module *Eagle* to the surface of the Moon. One hundred and twenty-five million Americans—63% percent of the population—were watching on live television as Armstrong and pilot Buzz Aldrin became the first humans to walk on the Moon.

With Armstrong stepping onto the lunar surface and famously stating, "That's one small step for man, one giant leap for mankind." This historic event marked a significant achievement in space exploration and fulfilled President John F. Kennedy's goal of landing a man on the Moon before the decade's end

First Moon landing and fifth crewed flight of the United States Apollo program

## July 20, 1969: One Giant Leap For Mankind - NASA

July 1969. It's a little over eight years since the flights of Gagarin and Shepard, followed quickly by President Kennedy's challenge to put a man on the moon

## https://youtu.be/hxPbnFc7iU8 NASA Video

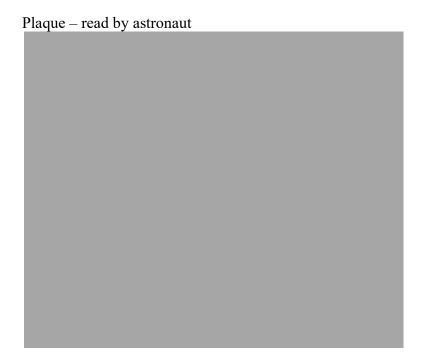
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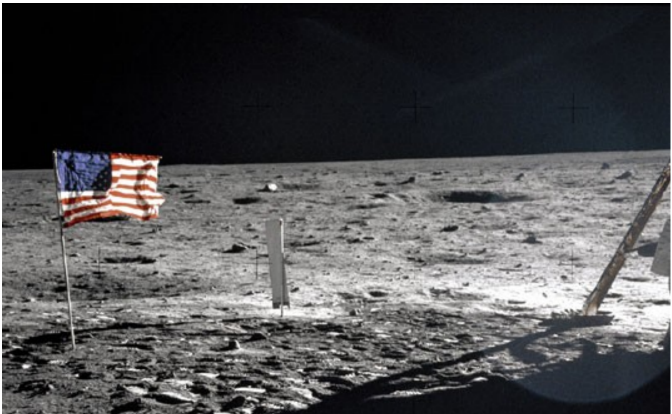
It is only seven months since NASA's made a bold decision to send <u>Apollo 8</u> all the way to the moon on the first manned flight of the massive Saturn V rocket.

Now, on the morning of July 16, <u>Apollo 11</u> astronauts <u>Neil Armstrong</u>, <u>Buzz Aldrin</u> and <u>Michael Collins</u> sit atop another Saturn V at Launch Complex 39A at the Kennedy Space Center. The three-stage 363-foot rocket will use its 7.5 million pounds of thrust to propel them into space and into history.

At 9:32 a.m. EDT, the engines fire and Apollo 11 clears the tower. About 12 minutes later, the crew is in Earth orbit. (> Play Audio)

After one and a half orbits, Apollo 11 gets a "go" for what mission controllers call "Translunar Injection" – in other words, it's time to head for the moon. Three days later the crew is in lunar orbit. A day after that, Armstrong and Aldrin climb into the lunar module *Eagle* and begin the descent, while Collins orbits in the command module *Columbia*.





Apollo 11 Commander Neil Armstrong working at an equipment storage area on the lunar module. This is one of the few photos that show Armstrong during the moonwalk. Click image to enlarge.

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Collins later writes that Eagle is "the weirdest looking contraption I have ever seen in the sky," but it will prove its worth.

When it comes time to set Eagle down in the Sea of Tranquility, Armstrong improvises, manually piloting the ship past an area littered with boulders. During the final seconds of descent, Eagle's computer is sounding alarms.

It turns out to be a simple case of the computer trying to do too many things at once, but as Aldrin will later point out, "unfortunately it came up when we did not want to be trying to solve these particular problems."

In an interview years later, Armstrong praises the "hundreds of thousands" of people behind the project. "Every guy that's setting up the tests, cranking the torque wrench, and so on, is saying, man or woman, 'If anything goes wrong here, it's not going to be my fault." (> Read 2001 Interview, 172 Kb PDF)

In a post-flight press conference, Armstrong calls the flight "a beginning of a new age," while Collins talks about future journeys to Mars.

Over the next three and a half years, 10 astronauts will follow in their footsteps. Gene Cernan, commander of the last Apollo mission leaves the lunar surface with these words: "We leave as we came and, God willing, as we shall return, with peace, and hope for all mankind."

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