



CircuitMess



ARTEMIS NASA WATCH





ARTEMIS WATCH STORY



A LUNAR ODYSSEY AWAITS



Did you know that NASA is embarking on a groundbreaking lunar mission to the **southern pole of the Moon**? This historic endeavor will mark a significant milestone as it includes the first woman and the first





person of color to ever set foot on the lunar surface. What's even more interesting is that this mission is named «Artemis», just like the watch you currently hold in your hands.



BECOMING A COSMIC EXPLORER: YOUR PLACE IN THE MISSION



+

+

=

==

==

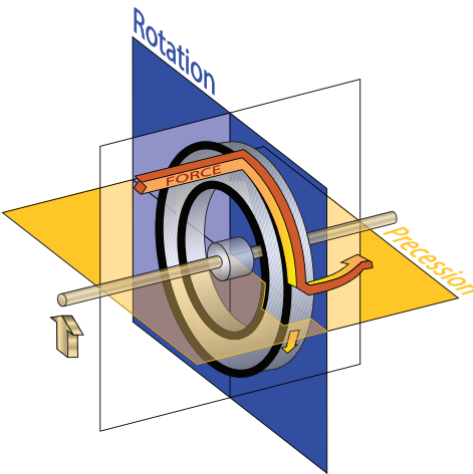
+

+

You are now part of a groundbreaking mission, one that will take astronauts to the Moon to unlock the secrets of creating self-sustaining communities on other worlds, mastering survival in the unique conditions of partial gravity, converting Moon ice into drinkable water and harnessing the abundant resources from these uncharted realms.

All of these endeavors are crucial steps toward achieving our long-awaited dream of reaching Mars. The opportunity to be a part of this extraordinary journey is truly out of this world.

SPINNING INTO SCIENCE: THE MARVELS OF GYROSCOPES



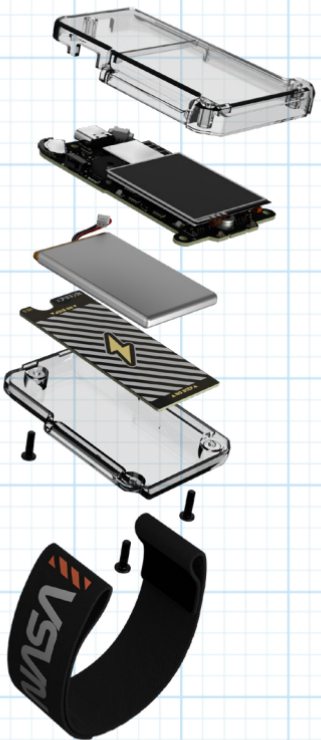
However, your Artemis watch boasts an additional feature — **an integrated gyroscope**. If you are unfamiliar with it, the gyroscope is a remarkable piece of technology that uses physics principles to detect and measure rotational movement. This makes them incredibly useful for tracking the steps taken, distance traveled, and more. The use of gyroscopes can be traced back to the early 19th century, when they were first used in **maritime navigation** to help ships stay on course.

Later, gyroscopes found their way into **aircraft**, where they were used to measure the orientation and movement of planes in flight. As technology advances, we'll likely see further developments in gyroscope technology. For example, researchers are already exploring the potential of microscopic gyroscopes that can be used in medical implants and other tiny devices.

THE ARTEMIS WATCH: A BLEND OF TECH AND INNOVATION

Your wrist gadget is powered by a **dual-core processor** equipped with both **WiFi** and **Bluetooth**. Its main component is a printed circuit board, which enabled humans to take the first steps toward space exploration.

This PCB is meticulously designed, and you can see the majority of the connections that allow the Artemis watch to be an amazing piece of technology. As previously mentioned, it integrates Bluetooth and WiFi, allowing you to **connect it to your smartphone** and receive notifications. Just like any other smartwatch sold by the leading tech giants.





Artemis NASA watch is **directly inspired** by the new and improved space-suits tailored for the very mission that will return humans to the Moon.

Imagine in the future, when you talk about the old days with your family,





you can say that while you
watched astronauts go to
the Moon, you had a piece of
space right there with you!



 The Artemis mission represents NASA's ambitious quest to explore previously uncharted territories of the lunar landscape and establish a sustained human presence on the Moon. The astronauts of this mission will gather a wealth of knowledge that will propel humanity closer to its next monumental leap — sending astronauts to Mars.



UNVEILING THE MOON'S MYSTERIES

Now, you might wonder why we're returning to the Moon instead of going straight to another planet. The answer lies in the Moon's profound influence on Earth and our daily lives. A protracted lunar mission will enable us to unravel the mysteries of our own planet, its intricate connection with the Moon and even gain valuable insights into the wider Solar system.

The Artemis program represents the culmination of fifty years of expertise and preparations, with the goal of establishing a robust human-robotic presence both on and around the Moon.



EVOLVING SPACESUITS: PREPARING FOR LUNAR ADVENTURES

Through partnerships with the U.S. industry, NASA was already developing 21st-century deep space habitation capabilities and investing in lunar lander technologies.

Ongoing **spacesuit upgrades** have resulted in a lunar surface suit that affords **more frequent spacewalks** through improved safety features, **custom fitting**, simplified maintenance, and **better communications**.



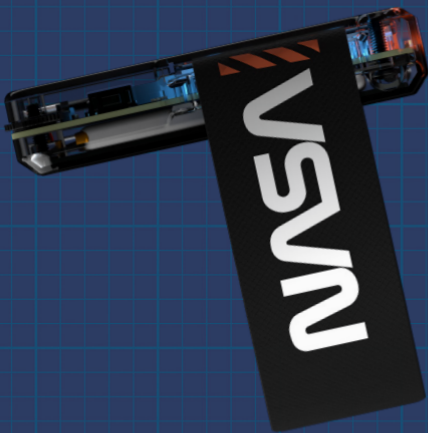


HOW TO USE YOUR ARTEMIS WATCH



The Artemis Watch isn't just smart—it's designed for adventure. From games and custom tools to smart features and notifications, your watch is ready to become your everyday companion. In this guide, you'll learn how to navigate all its

features, unlock hidden gems, and even connect it to your smartphone so texts, calls, and app alerts land right on your wrist. Setup is simple, and once paired, you'll wonder how you ever lived without it. So dive in, tap around, and make Artemis truly yours. There's a lot waiting for you just beneath the surface.



READY TO CODE YOUR ARTEMIS WATCH?

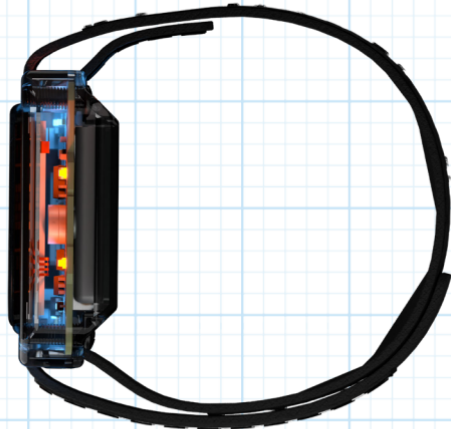


Want to make your Artemis Watch truly your own? With just a bit of coding, you can bring your ideas to life—whether it's custom animations, new games, or cool features. To help you get started, we've prepared a

series of beginner-friendly video tutorials that walk you through everything step by step.

Just **scan the QR codes** to jump into the world of creative coding. No experience needed—just curiosity and a bit of imagination!

Your coding journey starts here!





FREQUENTLY ASKED QUESTIONS

Q: Is the Artemis Watch waterproof?

A: No, Artemis Watch isn't waterproof. The casing does provide a bit of protection against water and dust, but it's best to avoid direct contact with water.

Q: Can it be turned off?

A: The watch doesn't have a full power-off button, but it goes into a low-power sleep mode when not in use to help preserve battery life.

Q: How long does the battery last?

A: With typical use, you can expect the battery to last around 2-3 days on a full charge.

Q: How do you win the Lunar Lander game?

A: The goal is to land your spacecraft safely on the Moon! Use the controls to slow your descent and steer carefully. You win by touching down gently—if you hit the surface too fast or at the wrong angle, you'll crash. It's all about precision, patience, and just the right amount of thrust.

Q: Why doesn't the battery animation show a full charge even after several hours?

A: Don't worry—this is totally normal! The most accurate way to check if your Artemis is fully charged is to look at the LED on the left side of the screen. If it's green, you're good to go!

Q: My Artemis Watch is beeping every few minutes, but I don't have any notifications. What's going on?

A: That beeping is just a friendly reminder that your battery is low. You'll also see red and orange lights flashing. Just pop it on the charger, and it'll be back to full power in no time.



I III II



f / THECIRCUITMESS

o / THECIRCUITMESS

f / WE.ARE.GEEKCLUB

o / WE.ARE.GEEKCLUB

WWW.CIRCUITMESS.COM

WWW.GEEKCLUB.COM