

# Blast Off! Artemis Space Adventure with LEGO® Bricks Premieres Epic Out-of-This-World STEAM Experience at Science World on June 26th



New exhibition invites you to get hands-on with LEGO bricks, dive into real space science and design the future of exploration.

[Vancouver, BC, June 5, 2025] – Prepare for liftoff! Artemis Space Adventure with LEGO® Bricks presented by White Spot Restaurants is launching at Science World on June 26. The out-of-this-world exhibition will take visitors to the moon and beyond in an all-new mission where creativity, problem-solving, and engineering collide. Inspired by NASA's groundbreaking Artemis Missions, a series of ambitious programs designed to return humans to the Moon for the first time since 1972, this interactive exhibition transforms visitors into space engineers, scientists, and astronauts. Visitors are invited to build their own space-faring adventure using one of the world's most iconic play tools: LEGO bricks.

"Space exploration benefits us all because it brings so many unique challenges, proving that when we work together, we can achieve great things," said Jennie King, Manager of Educator Programs, curator of Artemis Space Adventure with LEGO® Bricks at Science World and NASA Solar System Ambassador. "LEGO bricks are something many of us explored as kids, and often serve as an early introduction to engineering. I'm excited for our visitors to see themselves in space exploration. If they are interested in space, LEGO creativity, technology,



design, or problem solving, this exhibition will empower them to innovate, overcome challenges and imagine future possibilities."

At the heart of *Artemis Space Adventure with LEGO® Bricks* are striking LEGO sculptures, hands-on engineering challenges, and collaborative workshop stations designed to ignite imagination and curiosity. Space and LEGO enthusiasts alike can design lunar rovers, construct space habitats, examine real meteorites and test their skills at overcoming real-world obstacles space explorers face—all while discovering STEAM (science, technology, engineering, arts & design and math) concepts along the way.

"We set out to capture the ingenuity, teamwork, and determination behind the Artemis Missions—and deliver it in a way that's playful, meaningful, and unforgettable," said Jay Brown, Principal & Managing Director of Flying Fish. "This exhibition gives visitors of all ages a chance to think like NASA engineers, problem-solve like scientists, and dream like explorers."

Highlights of *Artemis Space Adventure with LEGO® Bricks* include:

## **LEGO Sculptures**

- Apollo 11 Lunar Module (LM) "Eagle": Marvel at the iconic spacecraft that made history with the first human lunar landing.
- **International Space Station:** Discover the remarkable hub where international collaboration continually pushes the boundaries of scientific knowledge.
- Space Launch System (SLS): Explore NASA's most powerful rocket, designed to reach beyond the Moon to Mars.
- Axiom Suit: Strike your best astronaut pose in a next-generation space suit!
- Neil Armstrong Landing on the Moon: One giant leap for mankind!

### Hands-On Challenges and Interactive Build Stations

- 'Rover Race': Construct your lunar rover, then put it to the test—challenge a friend to see whose rover rules the lunar track!
- 'Mars Habitation': Build habitats that astronauts might call home on Mars, shaped by insights from the Artemis Missions.
- Relax, explore and take in the wonders of space! Enjoy the ambience of the White Spot Lunar Lounge, explore real meteorites, actual rocket parts, and other historic artifacts, free-build with LEGO bricks, meet the astronauts and more!

"We're proud to continue our long-standing partnership with Science World by supporting their latest exhibition, *Artemis Space Adventure with LEGO® Bricks*," said David Comuzzi, White Spot's Vice President of



Marketing. "As a restaurant focused on families, we believe in fueling imagination, both at the table and beyond and this exhibition is a fantastic way to inspire young minds in our community."

This world premiere travelling exhibition, produced and toured internationally by Flying Fish and supported by Science World, is open daily to the public from 10am to 5pm from June 26, 2025, until April 6, 2026. For more information and tickets, visit scienceworld.ca.

-30-

#### Science World Media

Larissa Dundon larissa@the-tea.co 604.649.5506

For media inquiries about Flying Fish, please contact: Anna Clark Head of Marketing marketing@flyingfishexhibits.com

#### **About Science World**

Science World is a charity that provides engaging and playful STEAM (science, technology, engineering, art & design and math) learning experiences. Visitors to the iconic dome in Vancouver explore interactive, hands-on exhibits, galleries and events that nurture discovery and inspire connection with their natural, physical and built environments. Beyond the dome, outreach programs inspire students, teachers and families in every region of British Columbia through virtual and in-person visits and programs. Science World's mission is to ignite wonder and empower dreams through science and nature. And their vision is a sustainable future filled with critical thinkers, problem solvers and wonder seekers.

Learn more at scienceworld.ca.

## **About Flying Fish**

At Flying Fish, we believe exhibitions can do more. As a leading producer of touring exhibitions for over a decade, we partner with world-class museums and science centers to create extraordinary, high-impact experiences. Our exhibitions have welcomed more than twelve million visitors worldwide, exploring science, history, culture, and beyond. We're committed to making exceptional, authentic content accessible to communities everywhere, while generating sustainable revenue for our partners. Whether creating something new or adapting existing content for international tour, Flying Fish isn't just a service provider—we are a creative partner and industry ally, committed to expanding our clients' reach and impact.

For Museums. By Museums.

Explore our full range of services at <u>flyingfishexhibits.com</u>