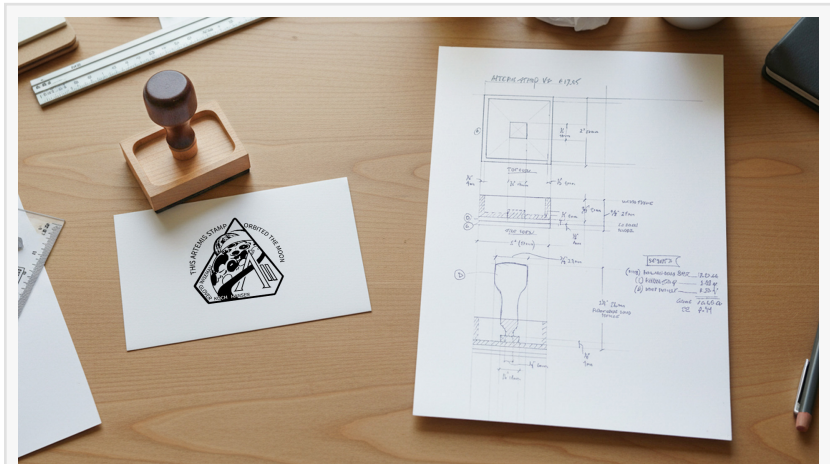


# Simply Stamps Creates a Custom Stamp to Fly aboard Artemis II Mission to the moon

*Simply Stamps, has created a custom stamp for NASA's Artemis II mission to fly in the official flight kit of NASA's Orion spacecraft flight around the moon.*

JACKSONVILLE, FL, UNITED STATES, February 9, 2026 /EINPresswire.com/ -- [Simply Stamps](#) Crafts Custom Stamp to Fly aboard Artemis II Mission

The 72-year-old stamp maker reengineers a traditional tool to meet spaceflight requirements, marking a rare crossover between craftsmanship and aerospace innovation.



Artemis Stamp with Impression and Design Sketch

Simply Stamps, a custom rubber stamp manufacturer with more than 72 years of industry expertise, has supplied a custom stamp to Amentum, prime contractor for NASA's Exploration Ground Systems Program at Kennedy Space Center, designed to fly in the official flight kit of NASA's Orion spacecraft during the Artemis II mission, marking a unique moment where traditional craftsmanship meets modern space exploration.

“

Artemis II is about more than returning humans to the Moon — it's about connecting people to the mission in meaningful ways. Including a custom stamp in the official flight kit reflects that goal”

*Katie Frakes*

The project began when Amentum approached [SimplyStamps.com](#) with a highly specific challenge. The goal was to design a wood handle [logo stamp](#) capable of meeting strict mission requirements, including reduced weight and a detachable handle, specifications far beyond standard commercial stamp design.

“Artemis II is about more than returning humans to the Moon — it's about connecting people to the mission in meaningful ways. Including a custom stamp in the official flight kit reflects that goal and highlights the creativity and attention to detail that support every milestone along the path to deep space exploration.”

— Katie Frakes, Public Affairs and Strategic Communications, Amentum Space Operations Division

To meet the mission requirements, the production team reengineered its traditional wood handle stamp to comply with strict size and weight limits. By hollowing out the top portion, the team reduced the stamp's weight to less than one ounce without compromising performance. The final design also incorporated a detachable handle, allowing the stamp to meet space ready constraints while maintaining full functionality.

"This project pushed us to think differently about something we have been making for decades," said Bryan Croft, Owner. "[Custom Rubber Stamps](#) are simple tools that allow us to make a lasting mark. Precision matters, especially when that tool is headed beyond Earth. Building this stamp reminded us that craftsmanship and innovation go hand in hand, no matter the industry."

For the Simply Stamps team, the mission is also personal. The upcoming launch will be visible from Jacksonville, allowing employees to witness the moment from their own backyard, knowing a product they engineered is part of the journey.

"We are incredibly proud to play a small role in something so historic," the company shared. "This is a reminder that even the most familiar tools can rise to extraordinary occasions."

Launch of the Artemis II mission is eagerly anticipated as the next step in humanity's return to the Moon, and for Simply Stamps, it is a once in a lifetime opportunity to make a mark that reaches beyond Earth. Read more about the journey on the Simply Stamps blog at <https://www.simplystamps.com/blog/custom-stamp-built-for-space>.

## About Simply Stamps

Founded in 1954, Simply Stamps ([www.SimplyStamps.com](http://www.SimplyStamps.com)) has built its reputation on expert manufacturing, thoughtful customization, and a deep understanding of how custom rubber stamps are used across business, education, government, and creative applications. Being selected to contribute, even in a small way, to a mission of this scale reflects the company's long-standing commitment to quality and problem solving.

David Markle  
SimplyStamps.com  
+1 904-385-3299

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/889455995>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.