

## Image: Orion's first crew module complete

September 9 2014



Credit: NASA/Rad Sinyak

NASA's first completed Orion crew module sits atop its service module at the Neil Armstrong Operations and Checkout Facility at Kennedy Space Center in Florida. The crew and service module will be transferred together on Wednesday to another facility for fueling, before moving again for the installation of the launch abort system.

At that point, the spacecraft will be complete and ready to stack on top of the Delta IV Heavy rocket that will carry it into space on its first



flight in December.

For that flight, Exploration Flight Test-1, Orion will travel 3,600 miles above the Earth – farther than any spacecraft built to carry people has traveled in more than 40 years – and return home at speeds of 20,000 miles per hour, while enduring temperatures near 4,000 degrees Fahrenheit.

## Provided by NASA

Citation: Image: Orion's first crew module complete (2014, September 9) retrieved 5 April 2024 from <a href="https://phys.org/news/2014-09-image-orion-crew-module.html">https://phys.org/news/2014-09-image-orion-crew-module.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.