

## Image: Witch's brew aids J-2X engine hardware assembly

November 1 2010

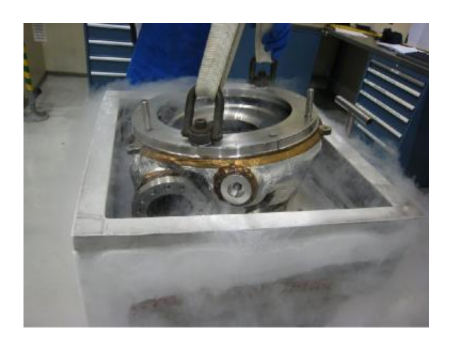


Image credit: Pratt & Whitney Rocketdyne

Manufacturing of NASA's J-2X rocket engine includes a Halloween plunge into an icy cauldron of liquid nitrogen. Key components of the J-2X fuel turbopump were assembled at Pratt & Whitney Rocketdyne's facility in Canoga Park, Calif.

The J-2X fule turbopump is the rotating machinery that drives the liquid propellants into the engine. The cold pump volute -- the structural housing that contains the high-pressure liquid hydrogen -- was mated



with the pump's turbine bearing support, which was heated in an oven to approx. 300 degrees. When the fuel pump is operating on the J-2X engine, the pump side is extremely cold due to the liquid hydrogen, and the turbine side is extremely hot because of the hot gas generator gases that drive the turbine. The parts are heated to temperature extremes to ensure a precise and secure seal during manufacturing.

NASA's J-2X is an efficient and versatile <u>rocket engine</u>, offering the ideal thrust and performance characteristics to power the upper stage of a heavy-lift launch vehicle. Hardware for the first engine is being assembled at Pratt & Whitney Rocketdyne and at numerous subcontractor locations across the country, with testing anticipated at NASA's Stennis Space Center in early 2011.

## Provided by JPL/NASA

Citation: Image: Witch's brew aids J-2X engine hardware assembly (2010, November 1) retrieved 6 August 2024 from <a href="https://phys.org/news/2010-11-image-witch-brew-aids-j-2x.html">https://phys.org/news/2010-11-image-witch-brew-aids-j-2x.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.