

## HONEYWELL ANNOUNCES PLANS TO EXPAND AIRCRAFT ENGINE MANUFACTURING IN ARIZONA TO SUPPORT BEECHCRAFT M-346N

Honeywell Aerospace Technologies plans to expand aircraft engine manufacturing in Arizona to support the Beechcraft M-346N as the U.S. Navy's next-generation jet trainer, reinforcing a long-term commitment to domestic production, skilled American jobs and reliable propulsion solutions for military training aircraft.



The investment supports Honeywell's role in producing the F124-GA-200 engines that will power the Beechcraft M-346N, a twin-engine advanced jet trainer offered to meet the Navy's Undergraduate Jet Training System requirements. By expanding U.S.-based manufacturing capacity, Honeywell is strengthening supply chain resilience while supporting the future training needs of Navy aviators.

The Beechcraft M-346N is positioned as a proven solution assembled in the United States and backed by a demonstrated training platform already in service globally. Domestic

engine manufacturing further underscores the program's focus on American industrial capability and dependable propulsion for high-performance training aircraft.

Read more: [Honeywell Announces Plans to Expand Aircraft Engine Manufacturing in Arizona to Support New U.S. Navy Jet Trainer](#)

## CONTACT DETAILS

**Rachel Williams**

Senior Manager, Defense & Special Missions  
Communications

[rawilliams@txtav.com](mailto:rawilliams@txtav.com)

[+1.316.706.7201](tel:+13167067201)

### Copy link

<https://media.txtav.com/265451-honeywell-announces-plans-to-expand-aircraft-engine-manufacturing-in-arizona-to-support-beechcraft-m-346n/>