

# JFTAYLOR

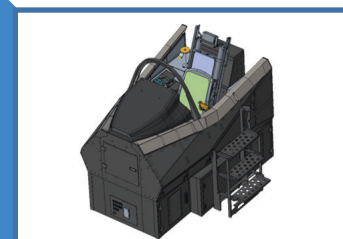
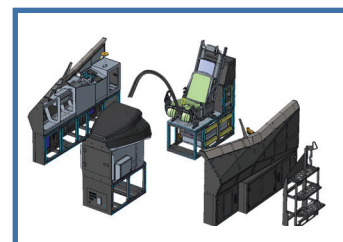
## F-35 TRAINING SOLUTIONS

[WWW.JFTI.COM](http://WWW.JFTI.COM)



JF Taylor, Inc. (JFTI) is an engineering and manufacturing company that specializes in designing, fabricating and integrating highly technical systems for the U.S. military. We have significant experience with prototypes, limited production, modifications, integration and installations and a proven record of success delivering from our catalog of F-35 JFTI Trainer Systems (JTS).

The implementation concept developed by JFTI for F-35 solutions includes a modular approach for cockpit production and site installation. Each device includes four main sections (Left, Right, Center, and Aft) with several quick install peripherals (e.g., canopy bow-frame, access stairs). This approach allows for parallel manufacturing, assembly, and testing of each section of training system and provides for a transportable cockpit that can be maneuvered down facility hallways and through standard 36-inch entry doors. The F-35 JTS are compatible with various software solutions including the F-35 OFP software, VATS, and the government-owned FENIX software.



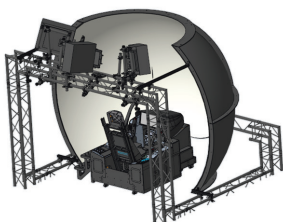
**Bugeye Technologies**  
POWERED BY  JFTAYLOR

Bugeye Technologies Powered by JF Taylor's product line features cockpits, control sticks, throttles, cyclics, collectives, yokes, rudder pedals, and control loading at multiple levels of fidelity, from desktop to full mission trainers.

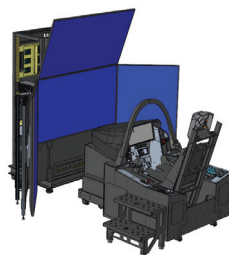
### PROVEN SMALL BUSINESS

NAICS 333310, 334118, 334290, 334419, 334511, 336411, 336412, 336413, 336992, 541715

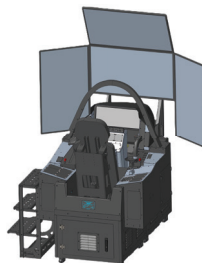
Part Number	Name, Description and Attributes	Options
8V704-GSF35TSY-J353	<b>High Fidelity Crewstation (HFCS)</b> <ul style="list-style-type: none"> <li>• Medium footprint modular crewstation</li> <li>• Design eyepoint height adjustments</li> <li>• Simplified connectivity options based upon user input</li> <li>• Embedded space for onboard computational equipment</li> <li>• IR touch PCD (matches aircraft)</li> <li>• High-fidelity (force feedback) flight controls and sticks/grips (match aircraft)</li> <li>• Cockpit representative switchology</li> <li>• Adjustable seat</li> </ul>	<b>Options</b> <ul style="list-style-type: none"> <li>• Medium fidelity flight controls and stick/grip</li> <li>• Medium fidelity PCAP touch PCD</li> <li>• Standard visual options listed in table below</li> <li>• Additional visual systems available upon request</li> </ul>
8V704-GSF35TSY-J354	<b>Mission Utilization Tactical Trainer (MUTT)</b> <ul style="list-style-type: none"> <li>• Small footprint modular crewstation</li> <li>• Simplified connectivity options based upon user input</li> <li>• Embedded space for onboard computational equipment</li> <li>• PCAP touch PCD</li> <li>• Medium-fidelity flight controls and sticks/grips (trainer specific)</li> <li>• Cockpit representative switchology</li> <li>• Adjustable seat</li> </ul>	<b>Options</b> <ul style="list-style-type: none"> <li>• Higher fidelity (force feedback) flight controls and stick/grip</li> <li>• IR touch PCD (matches aircraft)</li> <li>• Lower profile baseframe for ceiling clearance</li> <li>• Standard visual options listed in table below</li> <li>• Additional visual systems available upon request</li> </ul>
21B11073-1001	<b>Simulated F-35 Reconfigurable Advanced Mission Trainer (RAMT)</b> <ul style="list-style-type: none"> <li>• Small footprint crewstation</li> <li>• FC2000 simulated F-35 stick, throttle, and rudder pedals</li> <li>• Left and right-side consoles slide aft for easy ingress/egress</li> <li>• Simulated ejection seat that replicates the ergonomics of the aircraft with <math>\pm 3"</math> of vertical travel</li> <li>• Realistic PCD, 4K multi-touch display</li> </ul>	<b>Options</b> <ul style="list-style-type: none"> <li>• Various visual system configurations</li> <li>• Additional visual systems available upon request</li> </ul>
8V704-GSF35TVS-J355A	Crewstation Visual Display System	MUTT/HFCS 3M Dome
8V704-GSF35TVS-J355B	Crewstation Visual Display System	MUTT multi-channel large screens (detached)
8V704-GSF35TVS-J355C	Crewstation Visual Display System	MUTT multi-channel large screens (integrated)
8V704-GSF35TVS-J355D	Crewstation Visual Display System	XR Headset single channel large screen
75-1001	Crewstation Visual Display System	RAMT multi-channel large screens



8V704-GSF35TVS-J355A



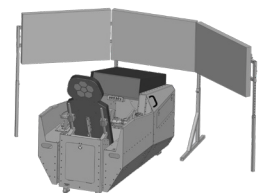
8V704-GSF35GVS-J355B



8V704-GSF35TVS-J355C



8V704-GSF35TVS-J355D



75-1001