

REDBIRD FLIGHT SIMULATORS

THE JAY BY REDBIRD



Start Up-procedure: 1.Put it on a table. 2.Turn it on. 3. Fly. Practicing at home is a great idea for pilots. You can keep your skills sharp and your mind in the cockpit even when you can't make it to the airport. In reality, however, two obstacles deny a majority of pilots effective home flight simulation: purchasing and assembling the

right hardware requires a PhD in computer know-how, and after flying around the virtual world for a bit, most pilots get bored. Redbird Flight Simulations, the world leader in FAA-approved flight simulators for general aviation, has addressed both these issues with the Jay. The Jay contains the monitor, speakers, computer and flight controls—all-in-one unit that is ready to fly right out of the box. It boots up directly to a launch screen where you can select your airplane, airport and weather conditions. Push the green button and you're on a runway and ready to go. **Scenario-based training? It's built in.** The Jay is more than a simulator—it's a flight experience device supporting training, proficiency, and just plain fun! In addition to the free flight mode where you select the aircraft and conditions, the Jay has a scenario mode where you can load a preset scenario and fly it. A scenario could range from a simple flight challenge to a complex flight with multiple potential outcomes. For example, a magazine article on an aircraft accident could be linked to a mission where the Jay owner flies that scenario. Redbird Media, a company specializing in curriculum for simulation, will create many of these scenarios in partnership with AOPA Pilot and other training outlets and magazines. The scenario exchange will be open to any company wishing to create scenarios for the Jay. A one-button update on the Jay will load the latest scenarios available for free or that the owner has purchased. The Jay home screen also has a built-in web browser to access scenario add-ons, such as video, or download simulator extensions such as additional aircraft or scenery. The Jay chassis is metal, not plastic. Control smoothness is paramount. The parts should last indefinitely. In addition, there are pilot-centric touchesP/N 13-15906**\$2,595.00**

OPTIONS

Description	Part No.	Price
Redbird Wireless Adapter For The Jay	13-15874	\$58.95
Redbird RD1 Rudder Pedals	13-15866	\$549.00
Extended Warranty - Jay (12 Months) S-1105	13-22370	\$299.00
Extended Warranty - Jay (24 Months) S-1106	13-22371	\$399.00

THE JAY VELOCITY EDITION BY REDBIRD



The Jay Velocity Edition contains all of the standard Jay features, while adding upgraded computing power and robust components to allow it to be used in demanding environments like middle and high schools, museums, and public access kiosks. The clean-sheet design prioritizes one thing for the classroom: Get the student learning with a minimum of fuss. There are no peripherals to

configure, no systems to install. Take it out of the box, plug it in, and turn it on. Now say, "preflight complete." The Jay contains the monitor, speakers, computer and flight controls—all-in-one unit that is ready to fly right out of the box. It boots up directly to a launch screen where you can select your airplane, airport and weather conditions. Push the green button and you're on a runway and ready to goP/N 13-20712**\$3,995.00**
 Extended Warranty - Jay Velocity (12 Months) S-1107P/N 13-22372**\$399.00**
 Extended Warranty - Jay Velocity (24 Months) S-1108P/N 13-22373**\$499.00**

REDBIRD TD BY REDBIRD



Table not included

FAA Approved BATD Simulator

The Redbird TD and TD2 are table-mounted flight training devices that are designed with the erakes the advanced flight training tools found on our large simulators and puts it in a desktop device. Whether you are a flight school interested to enhance your training with simulation, or an individual pilot looking to hone your skills and stay current from the comfort of your home or office, the Redbird TD is the perfect solution. With its impressive range of features and training tools, it's no surprise that it has been FAA approved as a Basic Aviation Training Device. The Redbird TD represents a generic single engine piston aircraft. It is available in either glass or steam gauge configurations.

Ergonomically Correct Design

The Redbird TD is the first table-mounted flight training device, designed with the ergonomics of flight in mind. Traditional "desktop" flight training devices sit on top of a table or desk, causing the pilot to reach up for the yoke and to look unrealistically high for the gauges. The TD's unique mounting system allows it to be hung under the table, placing the yoke, switches, gauges and visuals in the correct and most realistic position for the pilot.

Features:

- 90-day warranty with optional 1 or 2-year extended warranty
- Interchangeable instrument panel - traditional or glass configurations
- Complete terrain and airport database
- Equipped with computer, monitor, instrument panel, keyboard and speakers
- Ergonomically correct design which easily slides onto a sturdy, solid table
- FAA Approved BATD with optional rudder pedals
- Failure Hotkeys

Room Requirements:

You will need a sturdy, solid table with a maximum tabletop thickness of 2.25" including any rails and the underlying structure. There should be at least 29" between the legs of the table to allow the TD to slide on to the table smoothly. Please note that you must install the adjustable supporting leg for added stability, if you are not using a Redbird TD table or platform.

Redbird TDP/N 13-15905**\$6,995.00**
 Redbird TD2P/N 13-15904**\$7,995.00**

OPTIONS

Description	Part No.	Price
TD & TD2 Sims. Come with a single screen. This kit adds 2 side screens for a panoramic view.	13-15870	\$1,695.00
Redbird Table For TD And TD2	13-15860	\$629.00

OTHER REDBIRD SIMULATORS

Part No.	Model Number	Description	Starting Price
13-15889	Redbird LD	Wrap around visuals without cockpit enclosure	\$32,800.00
13-15890	Redbird SD	Enclosed similar to FMX, but no motion	\$42,800.00
13-15891	Redbird FMX	Full motion, enclosed cockpit, flagship model	\$64,800.00
13-15892	Redbird MX2	Full motion, compact for limited space	\$58,800.00
13-15893	Redbird MCX	Full motion, ideal for CFI, CFII, CRM Training	\$89,800.00
13-15902	Redbird XWIND	Full motion, teaches cross wing techniques	\$31,900.00
13-15903	Redbird XWIND SE	Full motion, with more LCD exterior visuals	\$34,900.00

REDBIRD ALLOY SIMULATOR CONTROLS

Part No.	Description	Price
13-19645	Redbird Control Yoke	\$799.00
13-19642	Redbird Single Engine Vernier Throttle Quadrant	\$575.00
13-19643	Redbird Twin Engine Lever Throttle Quadrant	\$599.00

Part No.	Description	Price
13-19644	Redbird Single Engine Lever Throttle Quadrant	\$569.00
13-22368	Redbird Alloy Throttle Mounting Arms	\$83.75
13-22369	Redbird Corvus Foreflight Ads-B Connection	\$599.00