

### X-55 RHINO H.O.T.A.S. SYSTEM™

Inspired by controls found within actual fighter planes, the next-gen X-55 Rhino H.O.T.A.S. System for PC provides utmost control over simulated aircraft. Built to the same exacting standards of Saitek's award-winning Pro Flight accessories range, the X-55 Rhino delivers a multitude of customizable options never before seen in an H.O.T.A.S. System. Whether flying a modern fighter, single- or multiengine aircraft, or even a retro single-seat plane, the X-55 Rhino supplies all the control surface options required to achieve the exact level of aerial performance aspiring pilots demand.

## **ENHANCED STICK ACCURACY**

During virtual flight – just like true flight – the accuracy of an aircraft's control surfaces is of paramount importance. The X-55 Rhino's control surfaces are incredibly accurate, courtesy of an all-new 16-bit aileron and a 16-bit elevator axis, each employing hall-effect sensors. Developed from the ground up, Saitek's 16-bit axis solution enables extremely precise flight.

# ADJUSTABLE STICK FORCE

A ground-breaking, adjustable stick spring system allows pilots to alter the force required to move the stick. Four springs of varying resistance are included to provide a total of five different options. Choose the spring – or no spring at all – which best accommodates your style of flying.

## TWIN THROTTLES WITH FRICTION ADJUSTER

Using a twin-engine throttle controller is the only suitable method for manipulating a virtual twinengine aircraft. The X-55 Rhino boasts twin throttles – ideal for situations in which your primary engine is disabled and you're down to one – and also provides the option to adjust the friction required to move them. And if your aircraft of choice is single-engine, a handy throttle lock effectively converts the twin throttles into a single unit.

# **BONUS TOGGLES AND ROTAIRES**

Flight sim accessories used by today's virtual pilots require the highest level of control and customization. The X-55 Rhino showcases additional toggles and rotaries, not based on any particular aircraft, around the throttle base. Seven extra three-way toggle switches and two rotaries allow you to customize this H.O.T.A.S. System to your own specifications.

### INDIVIDUAL USB CONNECTORS

The X-55 Rhino's stick and throttle units each utilize their own separate USB connection, offering greater flexibility during customization. You're free to situate the controls exactly where you want them, without the need to keep them tethered to each other.

# **H.O.T.A.S. CONFIGURATION SOFTWARE**

Saitek's new software provides the ability to completely customize all of the X-55 Rhino's axes and buttons. On the axis side, you can adjust deadbands and response curves to fine-tune axes to respond just like an aircraft's real-life counterparts. On the buttons and toggle side, you can assign any number of in-sim directives, such as speed brake, flares, target lock and pickle weapon. The software also allows programmability for an array of mouse and keyboard commands – from basic single-key inputs to very advanced, timed, and macro commands.

### COMPATIBLE WITH ALL MAJOR FLYING GAMES

The X-55 Rhino works with and is programmable for all available aircraft in these titles:

- Flight Simulator X
- Flight Simulator 2004
- X-Plane 10
- X-Plane 9
- DCS World
- DCS: A-10C Warthog
- DCS: Black Shark 2
- DCS: UH-1H Huey World
- Lock On: Modern Air Combat (LOMAC)
- Lock On: Flaming Cliffs 3 / 2 / 1
- aerofly FS
- Take On Helicopters (TKOH)
- Rise of Flight
- Arma 3
- Falcon 4.0: Allied Force
- Falcon BMS 4.32
- World of Warplanes
- War Thunder

Connectivity: USB 2.0

PC: Windows® XP (32- and 64-bit) and Higher;

2 USB 2.0 Ports





