CRI XTAL Flight Simulation Kit (Includes Motion Platform Cockpit)

PN - 753555 MSRP \$19,995.00 Gov't Price (proposed) \$18,595.35









Thrustmaster HOTAS Warthog joystick/Warthog Dual Throttle

Thrustmaster HOTAS
Warthog Flight Stick PC
Jpysticl of the US Air Force
A-10C attack flight stick

XTAL Headset for professional usage

 The most immersive experience • Wide field of view 180° degrees • High resolution 5K • Auto IPD • Handtracking, Eyetracking, Voice control

Thrustmaster TPR pedals

Revolutionary pro flight sim rudders with Pendular technology.





Thrustmaster Stick Extension with cable extension - 20cm

Thrustmaster Warthog HOTAS Stick Extension 20cm

VR Controllers compatibility dongle

 USB dongle, which allows usage of Vive controllers or SteamVR controllers with XTAL • Allows user to pair and use existing Vive controllers as you are used to in SteamVR applications

CD ROM Inc.

CRI XTAL Flight Simulation Kit (Includes Motion Platform Cockpit)

PN - 753555 MSRP \$19,995.00 Gov't Price (proposed) \$18,595.35







2x Lighthouse base stations

- Powers the presence and immersion of room-scale virtual reality by helping the Vive headset and controllers track their exact locations. Features wireless syncing.
 - · Cord: 8' 2" L;Material:Plastic



2x Stand (for station)

 Fovitec - 1x 7'6" Photography & Video Light Stand Kit - [For Lights, Reflectors, & Modifiers] [Collapsible] [Spring Cushioned] [Carrying Bag Included]



Vive Pro Controllers

 Lets you wirelessly interact and play with the virtual world. Features 24 sensors, multi-function trackpad, dual-stage trigger, HD haptic feedback and a rechargeable battery.
 Battery capacity: 960 mAh



Lighthouse clip-on

 Makes XTAL compatible with HTC tracking • Supports 1.0 and 2.0 Lighthouse technology • Provides
 6DoF tracking (rotation + movement)

CD ROM Inc.

NLR Flight Simulation Kit (Includes Motion Platform Cockpit) PN - 753555 MSRP \$19,995.00 Gov't Price (proposed) \$18,595.35



NEXT LEVEL RACING MOTION PLATFORM

 European made, professional platform designed in collaboration with world Leading commercial motion engineers; Specially designed for just the seat to move

 Incredibly fast, yet smooth realistic movements using professional motion cueing profiles and software engine;
 The most compact design in the world yet it's incredibly powerful

- Supports up to 285 lb. users; Simple to use with dedicated click and play Next Level Racing Platform Manager Software compatible with all major racing and flight titles on PC with simple USB plug in
- VR Headway technology built into the Platform Manager Software;
 Passive and active cooling with adaptive fan speed control
- Electromagnetic motor shaft brakes ensures zero movement of the platform when the system is switched off; Built in power source



CD ROM Inc.