



## TRC Helicopter Pedals



Price: €695.00 ex. VAT/Sales Tax

SKU: 106005

Product Categories: [Controls](#)

Product Tags: [helicopter pedals](#), [pedals](#), [R22](#), [r44](#), [robinson](#), [trc helicopter pedals](#), [usb](#)

Product Page: <https://www.simkits.com/product/trc-helicopter-pedals/>

### Product Summary

The new TRC Helicopter Pedals are produced from solid aluminum and stainless steel and feature precision and realistic feel as in a real helicopter. They add realism to your flight simulator package and connect through USB.

### Product Description

The new TRC Helicopter Pedals are produced from solid aluminum and stainless steel and feature precision and

realistic feel as in a real helicopter. They add realism to your flight simulator package and connect through USB TRC2244 setup. The movement is smooth and precisely as in a real aircraft and designed for lifetime operations. Looking for an upgrade in quality and realism from plastic rudder pedals? These all-metal, EASA approvable pedals are the perfect complement to any flight simulation workstation.

The TRC Helicopter Pedals are an exact replica of the original Robinson R22/R44 pedals and have the lowest center of gravity compared to any pedals yet on the market due to a unique mechanical design. Tension is provided by high-quality spring loading.

Due to the special design, the TRC Helicopter Pedals can be easily interconnected together at any time to create a dual rudder control system, by simply adding the Rudder Coupler. When you'd like to create a dual rudder control, just order another set of Helicopter Rudder Pedals and the Rudder Coupler. There is no need to use an additional USB port for the dual rudder system. The additional rudder set only connects the two rudder systems mechanically together.

From now on the Rudder Pedal system is equipped with an AD Converter, which translates the analog signal to a digital signal. This AD converter improves the precision of the potentiometers enormously from 256 steps to 1024 steps for each potentiometer.

The pedals have their own USB controller incorporated;

- Compatible with Windows XP, Vista, 7 & 8.
- Compatible with all popular Flight Simulator programs.
- Ergonomic Design
- Solid Stainless Steel Construction
- Rudder Pedals System made of high quality stainless steel
- Self Lubricating
- Expandable to dual rudder
- USB interface

#### Technical Specifications

Total Height: 195 mm./ 7.7"

Total Width: 357 mm. / 14"

Total Depth: 532 mm. / 20.9"

Total Weight: 12kg./23 lbs.

#### Compatible Software

- Flight Simulator X and Lockheed Martin Prepar3d.
  - X-Plane (all versions) by Laminar Research
- and many others!

## Product Attributes

- Dimensions: N/A
- Weight: 14 kg

## Product Gallery



