



Rudder Pedals with Proportional Brake System



Price: €795.00 ex. VAT/Sales Tax

SKU: 106066

Product Categories: [Controls](#)

Product Tags: [cessna](#), [cessna 172](#), [rudder](#), [rudder pedals](#), [rudder pedals with proportional brake system](#), [usb](#)

Product Page: <https://www.simkits.com/product/rudder-pedals-with-proportional-brake-system/>

Product Summary

The all new TRC Rudder Pedals with Proportional Brake System are an exact replica of the rudder pedals found in many aircraft. Produced from a stainless steel rudder system with die-cast aluminium rudder pedals (original aircraft parts) and a powder coated, 3 mm. thick stainless steel case, these rudder pedals are really heavy duty!

Product Description

The TRC Rudder Pedals with Proportional Brake System are an exact replica of the rudder pedals found in many

aircraft.

Produced from a stainless steel rudder system with die-cast aluminium rudder pedals (original aircraft parts) and a powder coated, 3 mm. thick stainless steel case, these rudder pedals are really heavy duty! The proportional toe brake system let you use the brake to control the aircraft when on the ground precisely.

The Rudder Pedal System is the only one on the market resembling the original parallel travel as in real aircraft.

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.

Due to the special design, the TRC Rudder Pedals can be easily interconnected together at any time to create a dual rudder control system, by simply adding the low cost Rudder Coupler (EUR 78.00). When you'd like to create a dual rudder control, just order another set of Rudder Pedals and the Rudder Coupler.

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 system made of high quality Stainless Steel - Pedals made of high quality die-cast aluminium
- Self Lubricating
- Expandable to dual rudder
- USB interface

Compatible Software

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

Product Attributes

- Dimensions: 42.2 × 33.6 × 28.2 cm
- Weight: 14 kg

Product Gallery



