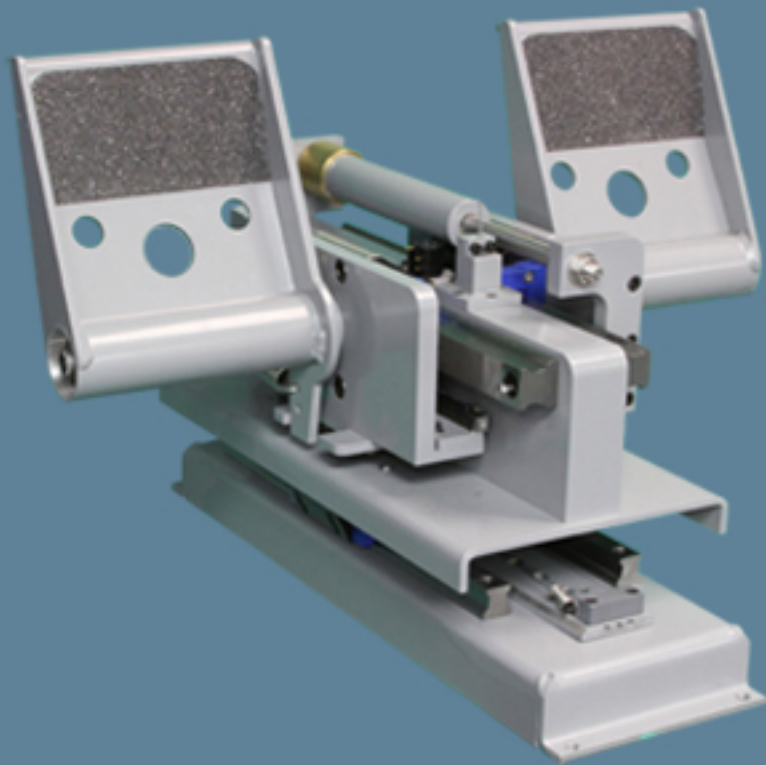


Force-Feel Loading

Assembly attaches to floor with 4-bolt holes (one at each end)
Assembly is adjustable via cable in 1 inch increments plus or minus 5 inches (10 inches total) from neutral position.

Specific stops for limited travel are available. Optional springs may be added to meet specific force requirement. Toe break travel from 21 - degrees to 36 - degrees.



Bugeye Technologies

Making your simulation solutions better

www.bugeyetechnologies.com

FC1000 Rudder Pedals

Bugeye's line of rudder pedals are ideal for use in the product development, marketing and task training applications where rugged, hi-quality, value priced - replicated flight controls are required. This virtually indestructible set of linear-travel rack and pinion rudder pedals is based on F-15 or F-18 rudders but suitable for use in simulation of many aircraft.

The standard finish is gloss medium gray and custom finishes are available. Non-skid material covers the pedal foot area and wires are tucked neatly out of harms way.

These rudder pedals are available with pass-through wiring for use with Bugeye's FC1000 CM1 controllers or with an integrated USB HID interface for direct connection.

Bugeye Technologies
1442 Hoelzer Court, Pacific, Missouri 63069
USA (01) 636 257 3530