



20B121065-1001

FC1000 Simulated F-35 Control Stick Mechanism with Grip

- Control stick feedback via springs.
- Control stick forces and movements (from neutral reference point)
 - PITCH - FWD/ AFT 10lbs ± 0.5 lb @ 6.1° ± 1°
 - ROLL - RIGHT/LEFT 3 lbs ± 0.5 lb @ 5° ± 1°
- Grip has the same fit, form and function as the aircraft.
- All switches, knobs, buttons, etc. are high fidelity replications of the actual aircraft.
- Unit I/O can be via Bugeye's standard USB/Ethernet card or discrete signals.
- Switches are individually replaceable.
- This document is for reference only

