SimFly









Cockpit Procedures Trainer

Consists of Instrument panel, Overhead panel, control stand, Glareshield, rudder trim pedestals and side stands.

Dimensional 100% scale of the aircraft cockpit.

CPT constructed of Aluminium Composite Panel (ACP) coated in an easy clean white polyester coating.

Graphics are printed on a ahdesive polypropylene covered in a hard wearing scratch and UV protective laminate.

Most commonly used by flight training centres for flight crew procedural training before entering the flight simulator or aicraft.

Pricing from:

\$2950.00AUD









Universal Cockpit Procedures Trainer

Consists of aircraft Instrument panel, Overhead panel, control stand and Glareshield.

100% scale of aircraft cockpit or customised scale.

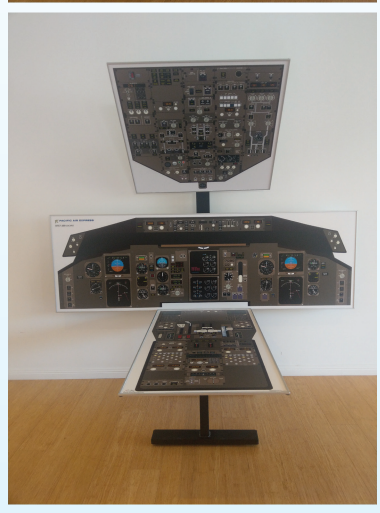
Graphics are printed on a polypropylene media covered in a hard wearing scratch and UV protective laminate and mounted on rigid signage grade board.

Base stand constructed of sturdy Powder coated Aluminium Square Tube (SHS) . Can be quickly dissassembled for storage or relocation.

Cost effective solution, suitable for training rooms with limited space or the need to quickly swap between aircraft types for classroom training.

Pricing From:

\$1500.00AUD







SimFly Pty Ltd www.Simfly.com.au

Contact:

Email: sales@simfly.com.au

Postal Address: Po Box 7091, Mount Crosby, Queensland, 4306. Australia