

Airside Driver Trainer

Optional Stand for Trainee Drivers

Micro Nav has created an optional stand for the trainee driver position in the Airside Driver Trainer (ADT) simulator.

The stand is available in two configurations; Integrated Stand configuration that holds the driving controls, Push-to-Talk (PTT) handset and all the LCD monitors associated with the driver's position, or Under-desk Stand configuration designed to hold only the driving controls and PTT handset.

Features and Benefits

Both stand configurations hold the driving controls and the PTT handset in a robust yet adjustable fashion. In addition, the Integrated Stand configuration facilitates positioning of all monitors for optimum visibility by the trainee.

Both stand configurations are supplied with feet to enable levelling, making it suitable for bare or carpeted floors. The assembly is finished in matt black and constructed of 60mm square high quality aluminium extrusion manufactured by Bosch®. The location of the PTT handset and the vehicle gear controls is reversible, and can be on the right or left hand side in both configurations.

The ADT can be installed without a stand - the driving controls clamp on to a standard desk, and the floor unit is designed to grip a carpeted floor. Using the ADT Stand in either configuration improves the stability of the driving controls and floor pedals in a fixed, sturdy position, improving the trainee driving experience.

Pricing

Option A. Integrated 'Full' Stand **£3,000**
Option B. Under-desk 'Half' Stand **£1,750**

Pricing is in GBP and excludes any sales taxes (VAT) and delivery.

Shipping & Assembly

The ADT stand can be shipped via courier or palletised. It is shipped partially constructed, with a tool kit to aid assembly. The stand also includes cable tidy brackets and ties. We suggest customers allow 2-2.5hrs for assembly and making adjustments.

Micro Nav recommends a standard office chair (not supplied) without castors/wheels is used for the trainee with both stand configurations. For the Under-desk Stand configuration, a standard office desk is also required (not supplied) with a minimum floor-to-desktop height of 700mm. The minimum stand height from floor-to-desktop is 650mm (without feet attached) and 680mm (with feet attached).

Contact Details

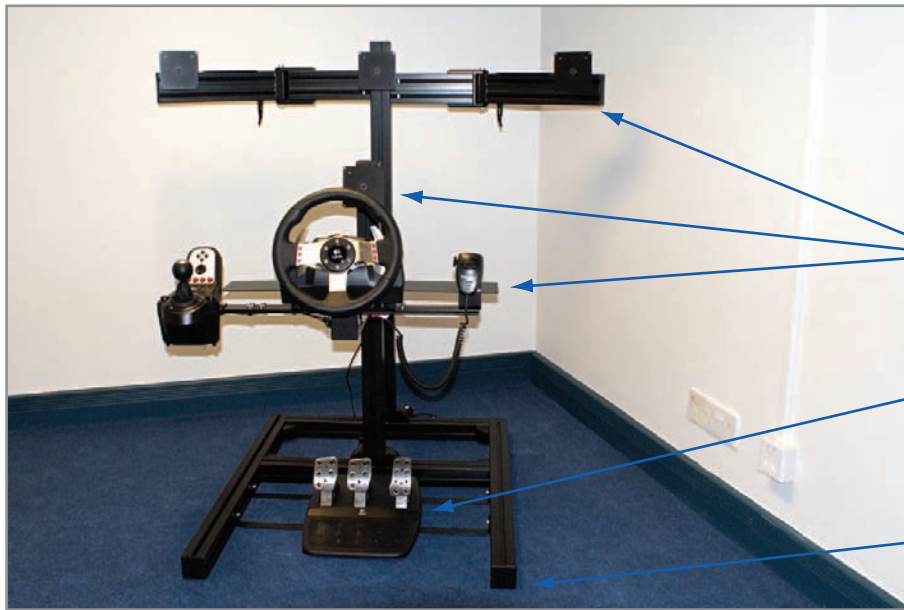
For further details or to arrange a demonstration please contact us:

Email: sales@micronav.co.uk

Website: www.micronav.co.uk

Tel: +44 (0)1202 764 444

Integrated Stand



Integrated Stand showing Logitech® driving controls and PTT handset in position.

Fully adjustable LCD mounts (including a mount for the 'dashboard' LCD monitor) and speaker mounts.

Foot pedals are clamped in position and will not move once adjusted. The driver's chair can be moved forward and backwards to suit.

Carpet or solid floor mountable (adjustable feet not shown in this image).



Integrated Stand set up for use.

LCD monitors, speakers and all driving controls are mounted.

'Dashboard' LCD monitor is mounted and fully adjustable. This facilitates an improved upright viewing position for the trainee driver.

Surround sound system (delivering aircraft and environmental sound effects) is stand-mounted and also includes floor-mounted 'tallboy' speakers.



Integrated Stand in operation.

Driver can use touch-screen, PTT radio handset, gears and steering wheel all held firmly by the stand.

Communications speakers are also mounted on the stand in this configuration.

Under-desk Stand



Under-desk Stand. In this configuration, the stand fits under a standard office desk.

Push-to-talk (PTT) handset can be mounted on the right (as pictured) or left hand side in both stand configurations.



Under-desk Stand showing office desk set up for use.

LCD monitors can be mounted on a standard office desk using the Under-desk Stand configuration (screen height and angles are not quite optimal, but nonetheless useable).

Surround sound system speakers are mounted on the desk in this configuration.



Under-desk Stand in use with standard office desk and chair.

Driver can use PTT handset, gears and steering wheel held firmly by the stand installed under the desk.

Communications speakers are desk-mounted in this configuration.