

Portable Aviation Maintenance Staging from LOBO Advanced Platform Systems

LOBO - Increasing Safety and Reducing Cost

DERBY, DE21 4AY, UNITED KINGDOM, June 29, 2017 /EINPresswire.com/ -- Aviation and aerospace companies including, Boeing, GE Aviation, Gulfstream, NASA, BA, BAE Systems and Rolls Royce are now using the [LOBO System](#) to provide a portable staging system which can be configured into any shape or size without the need for any tools.



Gulfstream Lifting Slider Beam

The system can be assembled into any shape or size and it is perfect for away from base, AOG and hangar maintenance tasks as well as being used effective in production and test department applications.

“

The best, is although we bought the kit specifically for the tail of a plane it's been adaptable and valuable on other projects we've had on site saving us time and money”

Tim Blewitt at Cessna

The LOBO System flat packs for rapid deployment and is easy, quick to assemble, versatile and strong.

[LOBO Towerstore](#) is a secure and efficient way of storing and auditing your LOBO components, enhanced with the following features.

Palletized for easy transport.

Vertical or horizontal use.

Extra space for additional components.

Packing Instructions available

Double lockable doors

Wheels and weather proof covers can also be fitted in the horizontal position.

LOBO's steel modular components allow for the integration of a [Lifting Slider Beam](#) range to assist users by the lifting of heavy objects.

Your own maintenance technicians and engineers can assemble the system quickly and safely in and around, under or above aircraft, jet engines, and satellites specifically in restricted areas and no tools are required. Maintenance and production tasks can be better controlled and planned with the out sourced scaffolding labour costs reduced, without compromising safety.

LOBO offers a full and certificated training course to provide a safe and compliant process.

Robert Bokros

LOBO Systems Limited

+44 (0) 1335330076 USA 1-800-640-54592

[email us here](#)



Jet Engine Maintenance



Tail Plane Maintenance System

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.