

THRUST REVERSER
AFT ENGINE STAND
D-DUCT

Product Group 8022

Key Benefits

This docking system is designed for modern aircraft engines, providing access to the engine core, inboard and outboard sections, and thrust reverser cowling with opened cowlings. The set includes both LH and RH versions. The platform has adjustable height for easy positioning beneath the cowling and up to the aft engine mounts. It features foldable railings for fall protection, extendable floors that contour to the engine, and a large work platform for mechanics and tools. Built with a mix of aluminum and steel for stability and mobility, it includes anti-slip aluminum flooring and steps, parking jacks for leveling, and rubber padding to protect the aircraft. The dock requires no external power and includes swivel castor wheels for hangar use. An optional high-speed wheel set with a towbar is available for apron or flightline operations.

Features

- Access to thrust reverser cowling with opened cowlings
- Engine core section access
- Inboard and outboard engine access
- Set includes both LH and RH versions
- Adjustable platform height for easy positioning under the cowling and access to aft engine mounts
- Foldable platform railings for easy positioning and fall protection
- Extendable floors adjustable to engine contours
- Large work platform for mechanics and toolboxes

