

FAN BLADE DOLLY

Product Group 8085

Key Benefits

Safe storage and inspections of aircraft engine fan blades are crucial, as these components are extremely expensive and vital to the engine's performance. The NIJL Fan Blade Dolly is specifically designed to ensure the safe handling, storage, and inspection of engine fan blades. It provides designated slots for each fan blade of a single engine, with a dedicated clamping mechanism securing each blade in place. To prevent mismatching, the fan blades are numbered in sequence, ensuring proper organization. The dolly also promotes an ergonomic working position for the maintenance engineer, improving comfort and efficiency during maintenance tasks. This combination of safety, organization, and ease of use makes the NIJL Fan Blade Dolly an essential tool for aircraft maintenance.

Features

- Slidable fan blade clamp to lock the fan blade
- Cut-out for fan blade positioning
- Fan Blade Dolly for dedicated engines type

Optional

- Fan Blade Dolly suitable for a combination of engines types
- Compact Fan Blade Dolly for six fan blades
- Fan Blade Dolly optimized for washing purposes

