

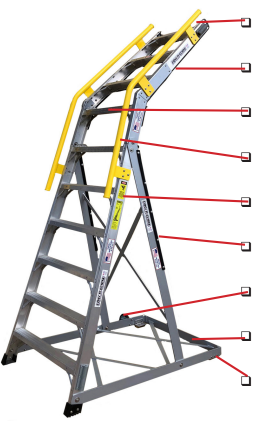
ERGONOMIC LADDER FOR PYLON SERVICE ON BOEING 737NG/MAX



10COWLPYLON737MAX rolls easily on hard rubber wheels and slides in place on brass feet to allow safer working access to the service panels on top of the engine pylon area of B737NG and B737MAX.

Specifications

10' aluminum two-section ladder, OSHA rated 300-lb. Special Purpose, 120" H, 34" W, 101 LBS. • Meets ANSI specifications. • Patented 6061-grade aluminum support base and frame. • (3) Commercial grade wheels. • Yellow safety handrails on each side of ladder rails. • Rubber padding on back rails and treads protects aircraft surfaces from damage. • Fixed tool tray on top rung. • (3) LockN-Stands provide durable comfortable for extended standing. • Equipped with replaceable brass feet to allow easier sliding on concrete and/or apron surfaces. • Stickers indicate **OSHA/ANSI** compliance. Made in the USA.



"Ladders designed by technicians, for use by technicians."



Built in TOOL TRAY at the top of the ladder facilitates quick repairs and maintenance tasks as tools and parts are staged next to the work area.

Fixed tool tray at top rung Rubber padding Extra wide comfort treads Yellow safety handrails Safety stickers **Rubber padding Commercial grade wheels** Rolling fixed base frame Ò. Replaceable brass feet Made one at a time by skilled craftsmen in the U.S.A. **10COWLPYLON737MAX**

Manufactured by LockNClimb, LLC • 2500 West Laurel Street Independence, KS 67301 • (620) 577-2577