

Ergonomic Safety Ladder System for Boeing 747



A) EELITE



Fuselage belly E&E compartment.

B) EELITE3



Nose E&E compartment.

C) 7LNCPYLON*



Lower fan cowl, thrust reversers, nose gear, landing gear / wheel well.

D) 9LNCPYLON*



Mid fan cowl, thrust reversers, nose gear, landing gear / wheel well.

Contact:
Aircraft Sales
LockNClimb, LLC
2500 West Laurel Street
Independence, KS 67301
sales@locknclimb.com
(620) 577.2577

E) 11LNCPYLON*



Thrust reverser and upper fan cowl.

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

www.locknclimb.com

F) 15LNCPYLON



Outboard engines and fan cowls, and upper pylon panels.



Made in the U.S.A.

Boeing 747 continued --->

*LOCKNTRAY15



*Optional for ladders indicated.

Ladder Specifications

OSHA rated 300-lb. Special Purpose. • Industrial 6061-grade aluminum support base, frame and plate. • Commercial grade wheels. • Yellow safety handrails. • Brass feet to allow easier sliding. • Stickers indicate OSHA/ANSI 14.2 compliance.

LOCKNCART



The LockNCart is towable using a standard 3" Pintel Hook and has been designed to hold most ladders in the Boeing 747 ergonomic ladder system.

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



Contact:
Aircraft Sales
LockNClimb, LLC
2500 West Laurel Street
Independence, KS 67301
sales@locknclimb.com
(620) 577.2577