

## NOSE COWL DOLLY

#### DESCRIPTION

The Nose Cowl Dolly allows safe removal and installation of the nose cowl without an overhead crane. Once cradled, cowling access for off engine repairs can be accomplished with ease.

The unit facilitates transportation of the nose cowl within the hangar environment and is built to ship at a moment's notice in most bulk cargo compartments.

Designed to work on multiple aircraft / engine combinations, the Nose Cowl Dolly is as versatile as it is light weight and easily set up by one technician. The unit's fold away design makes for easy storage.

#### WHAT OUR CUSTOMERS ARE SAYING:

"We find that Lifts a fe Fall Protection is more than willing to work with us in creating safe, economical and multi-purpose designed equipment, tailored to our needs."





### **PRODUCT FEATURES**

- Ready to ship AOG unit
- Lightweight design
- Multiple aircraft applicability
- Powder coat finish
- Multi axis adjustable anti-marking retention pads
- Split wheel castors for easy movement

### BENEFITS

- Designed for the safe removal and installation of the nose cowl without the need for an overhead crane
- Able to handle nose cowls on a variety of aircraft/ engine configurations.
- Custom models available
- Fold away design creates easy shipping and storage
- Castors mounted on leveling jacks for uneven floor or ramp conditions
- 2 year limited warranty on components
- 10 year limited warranty on structure







# **TECHNICAL SPECIFICATIONS**

## DF071560-01

DESIGNED FOR	Nose Cowl Removal & Installation
AIRCRAFT TYPE	B737, B757, B767, 319, 320 & 321
MOVEMENT	1 Technician
FOOT PRINT	84" x 107 3/4" x 84 1/2" / 38.1cm x 48.8cm x 38.3cm
SHIPPING (DIMS)	17 9/16" X 27 1/2" X 95 1/8" X 150lbs / 44.6cm x 69.8cm x 241.6cm x 68kg
HEIGHT	Variable
CASTOR DETAILS	8" / 20.3cm Split Castor with Brake and Swivel Lock
MATERIAL	Aluminum
FINISH	Powder Coated Finish
PADDING MATERIAL	Anti-Marking Retention Pads