

# Model 4093A - Ladder Access Stand

**Regional and Narrowbody** 





The 4093A provides easy and quick access to your aircraft, engine and pylon. The stand is easily positioned by hand and held in position by quick acting caster cam-style brakes. The 4093A is built to withstand harsh environmental conditions and rugged use and will provide many years of continuous service. Our customers are guaranteed a quality product with each purchase and are assured of our continued product support whenever and wherever the need arises.

#### **Standard Features:**

- Comfort Rest Ladder Extension for Ergonomics
- Wide steps (not rungs) for comfort
- Adjustable ladder angle using a positive locking machine screw
- · Extendable ladder using an auto-braking winch
- Height pin locks for redundant safety
- Bumpers on all aircraft contact points
- Lightweight and durable steel construction protected by Skydrol resistant paint (standard yellow and white)
- 8" diameter swivel locking casters with brakes
- Fall restraint anchors and side handrail
- Towbar
- Collapsible to container and air freight sizes
- Wide base for increased stability
- One year standard warranty

### **Optional Accessories:**

- Hydraulic control height and tilt adjustment
- Tool tray(s)

Part Numbers to Order			
Part Number	Feature		
4093A-01	Manual Operation		
4093A-02	Hydraulic Operation		

Model 4093A Typical Aircraft Applications:					
Boeing	Bombardier	Airbus	Embraer*		
B737MAX, B737-100 to 900, MD80*, B757	CSeries, CRJ (All)*	A320NEO, A318 to A321	EJet E2, EMB-145*, ERJ-170/190*		

\*Limited aircraft access due to aircraft size.



# Model 4093A - Ladder Access Stand

## **Regional and Narrowbody**

### **Specifications:**

Load Capacity	350 lbs (159 kg)
Accessible Low Height	70.5 inches (1791 mm)
Accessible High Height	
Total Extended Height with Insert	
Step Width	
Maximum Towing Speed	
Approximate Stand Net Weight	



## **Shipping Data:**

NOTE: Unless otherwise specified, Model 4093A is shipped on a wood skid.

Length	Width	Height inches (mm)	<b>Weight</b>
inches (mm)	inches (mm)		lbs (kg)
80 (1778)	65 (1651)	81 (2057)	620 (281)