

Columbus JACK/Regent

"The Strength of Experience"

PRODUCT DATA SHEET **FLY-A-WAY AXLE JACK**

Model 5007-56FT, 50 Ton Capacity

Standard Features

- Manual Hand Pump
- Air Powered Pumping Unit Evac-U-TractTM-Air Assisted Ram Retraction
- Mechanical Positioning Handle
- Single Roller for ease of positioning
- Skydrol Resistant Yellow Paint

Documentation

- Operation and Maintenance Manual
- Certificate of Conformance
- Load Test Report
- Factory New 12 Month Warranty



Our 50 Ton Fly-A-Way Axle Jack was designed to meet jacking specifications for normal flat tire/wheel and brake replacement, for both main and nose landing gears of most narrow and wide body airplanes. This jack provides maximum capacity within a light weight and compact configuration for air transportability to remote jacking sites. Its single wheel and pump/positioning handle provides an easy method in maneuvering the jack under aircraft jacking points. Our Fly-A-Way Axle Jack is completely self-contained with manual and air powered pumping units. The Evac-U-Tract™ provides an air assisted method of retracting the rams back down into the cylinder, allowing easy removal of the jack out from under the jacking point.

FLY-A-WAY AXLE JACK SPECIFICATIONS												
VERTICAL CAPACITY (Tons/m tonnes)	MINIMUM HEIGHT (Inches/mm)	HYDRAULIC LIFT (Inches/mm)	SCREW EXTENSION (Inches/mm)	MAXIMUM EXTENDED HEIGHT (Inches/mm)	NET WEIGHT (Est.) (Lbs/kg)	CRATED WEIGHT (Est.) (Lbs/kg)	CRATE DIMENSIONS (Est L x W x H) (Inches/mm)	CU FT CRATED (Est.) (Cu ft/cu m)				
50.0	7.0	12.0	3.37	22.37	158	198	29 x 12 x 20	4.0				
45.4	178	305	86	568	72	90	737 x 305 x 508	0.1				

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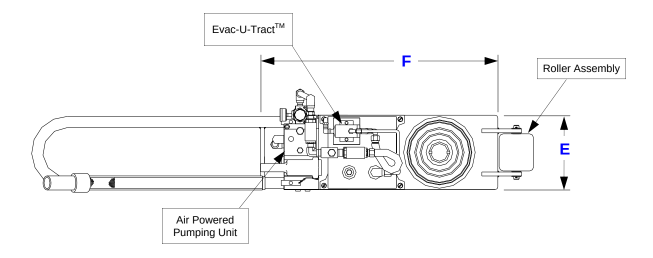


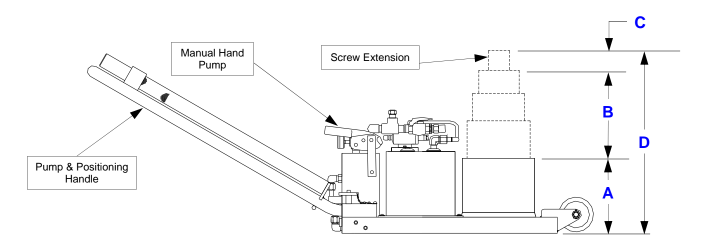
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FLY-A-WAY AXLE JACK SPECIFICATIONS											
	Α	В	C	D	E	F					
VERTICAL CAPACITY (Tons/m tonnes)	MINIMUM (CLOSED) HEIGHT (Inches/mm)	HYDRAULIC LIFT (Inches/mm)	SCREW EXT (Inches/mm)	MAXIMUM EXTENDED HEIGHT (Inches/mm)	WIDTH OF BASE (Inches/mm)	LENGTH OF BASE (Inches/mm)					
50.0	7.0	12.0	3.37	22.37	7.0	20.0					
45.4	178	305	86	568	178	508					

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