

30 Ton Fixed Height Tripod Jack Model 8760

The Model 8760 Fixed Height Tripod Jack is a 30 ton capacity, two stage hydraulic jack designed primarily for use in aircraft maintenance. It consists of a tripod structure, hydraulic cylinder assembly, reservoir, valve block assembly, hand pump assembly, tow handle and swivel casters.

The jack leg pads are raised off the ground by spring loaded casters. The casters will retract and the pads rest on the ground when a load is applied to the jack.

Model 8760 is built to withstand harsh environmental conditions and rugged use, and to 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:

- Manual hand pump with high, medium and low pressure operating positions
- Heavy duty tow handle and swivel casters with swivel locks for improved towing
- Hydraulic "Thermal" relief valve for added protection and safety in the event of internal fluid expansion due to temperature
- Secondary cylinder seal for protection against contaminants and to prolong life of primary seal
- Rain hat (covers jack upper head)
- Hard chrome plated cylinder bore
- · All unpainted parts are plated to resist corrosion
- Skydrol resistant paint (safety yellow)
- Factory proof load @ 150% of rated capacity
- Three year standard warranty
- Shipment on domestic skid

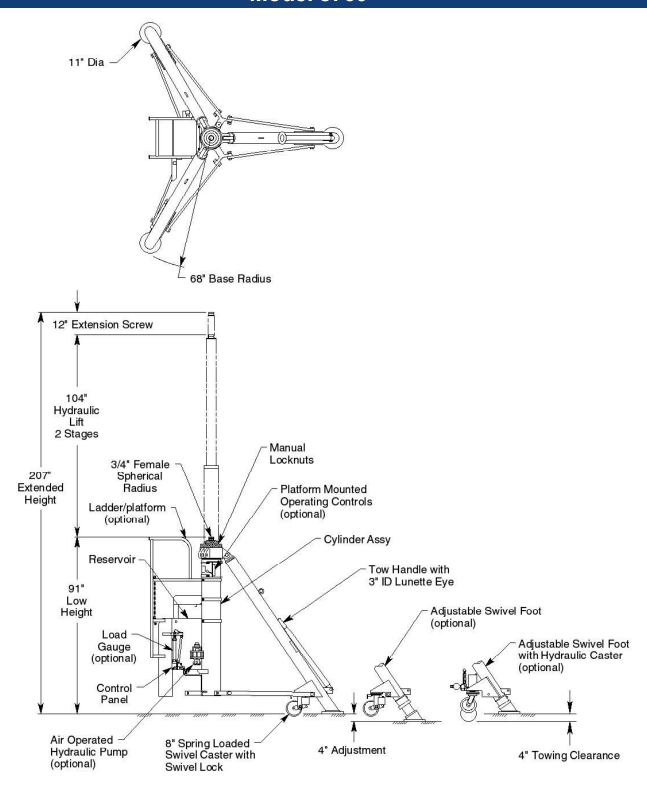
Optional Features:

- Air operated hydraulic pump
- Load gauge for load indication (reads tons/psig)
- Adjustable swivel feet with level for leveling jack
- Ladder/platform
- Platform mounted operating controls allow one person to position locknut while controlling lifting and lowering operations
- Export crating
- · Customer specified paint color



30 Ton Fixed Height Tripod Jack

Model 8760



For more information contact: sales@malabar.com



30 Ton Fixed Height Tripod Jack

Model 8760

Specifications:

Rated Capacity Side Load Roll Under Height Low Height Hydraulic Lift Extension Screw Total Extended Height Oil Processor at Rated Capacity.	92.5 inches (2350 mm) 91 inches (2311 mm) 104 inches (2642 mm) 12 inches (305 mm) 207 inches (5258 mm)
Oil Pressure at Rated Capacity	2420 psig (170 kg/sq cm)
System Relief Valve set at	,
Thermal Relief Valve set at Proof Load	
Reservoir Capacity	,
Hydraulic Fluid	MIL-PRF-5606 or equivalent
Maximum Towing Speed	

Model 8760 Typical Aircraft Applications:

Forward Fuselage

A300, A310, A330, A340, A350-900, A350-1000, B747, B757, B767, B777, B787, DC10, MD11, L1011

Optional Equipment Codes:

(Specify with order)

AP: Air Operated Hydraulic Pump

GA: Load Gauge

AF: Adjustable Swivel Foot

HC: Adjustable Swivel Foot with Hydraulic Caster) SA: Shock Absorber (requires hydraulic caster)

LA: Ladder/Platform

RC: Platform Mounted Operating Controls SPC: Special Paint Color (yellow is standard)

8760PK: Repair Kit

Packaging Codes & Options:

(Specify with order)

KD: Domestic Skid - Jack Knocked Down

ECKD: Export Crate - Jack Knocked Down (Additional Cost)



30 Ton Fixed Height Tripod Jack Model 8760

Shipping Data:

NOTE: Unless otherwise specified, Model 8760 jack is shipped on a wood skid in the knocked down condition.

Refer to Malabar Tripod Jack Shipping Supplement for additional packaging information.

Packaging Code	Length inches (mm)	Width inches (mm)	Height inches (mm)	Weight lbs (kg)
KD	124 (3150)	40 (1016)	56 (1422)	2100 (953)
ECKD	126 (3200)	45 (1143)	59 (1499)	2500 (1134)