

## FOR ALTERNATE JACK SELECTIONS, REFER TO "RECOMMENDED MALABAR AIRCRAFT JACK MODELS" CHART

AIRCRAFT DATA						MALABAR JACK MODELS AND DATA					
REF.	LOCATION & SERVICE	MAX. JACK LOAD	MIN. HT.	MAX. HT.	DISTANCE BETWEEN TIRES	MODEL	CAP.	MIN. HT.	HYD. LIFT	SCR. EXT.	MAX. HT.
Α	Main Wing: Gear Swing Main Wing: Oleo Removal	54.2 (49.2)	130.0 (3302)	164.0 (4166) 186.0 (4724)		8811B {3,8}	120 (108.9)	98 (2489)	76 (1930)	28 (711)	202 (5131)
В	Forward: Gear Swing Forward: Oleo Removal	13.5 (12.2)	106.0 (2692)	144.0 (3658) 166.0 (4216)		733A	40 (36.3)	87 (2210)	72 (1829)	26 (660)	185 (4699)
C {1}	Aft: Gear Swing Aft: Oleo Removal	2.0 (1.8)	123.0 (3124)	154.0 (3912) 176.0 (4470)		8704 {4,5,7}	5 (4.5)	118 (2997)	32 (813)	8 (203)	158 (4013)
D	MLG: Routine MLG: Flats	31.4 (28.5)	11.0 (279) 6.9 (175)	16.0 (406) {6}	8.0 (203) {2}	8685	35 (31.8)	6.5 (165)	10.5 (267)	2.5 (64)	19.5 (495)
Е	NLG: Routine NLG: Flats	16.6 (15.1)	10.3 (262) 6.5 (165)	15.4 (391) {6}	10.0 (254) 3.5 (89)	8685	35 (31.8)	6.5 (165)	10.5 (267)	2.5 (64)	19.5 (495)

## Notes:

- Caution: Aircraft manufacturer's specifications and instructions must be followed. In the event of
  contradiction between aircraft manufacturer's specifications and Malabar's, aircraft manufacturer's
  specifications will prevail.
- · Capacities shown in tons and (metric tons). Dimensions shown in inches and (millimeters).
- · Tripod jack point heights are based on:
  - · Main & nose landing gear strut oleos fully deflated.
  - Main gear tires H40 x 14.5-19.
  - · Nose gear tires H31 x 13-12.
  - · All tires at normal inflation pressure.
- {1} Jack point "C" (aft) is a stabilization point and is not to be used while raising or lowering the airplane. Point "C" should be engaged only after primary jacks are secured in final position.
- {2} Draglink clearance, brake rod pins installed with nut out-board on brake side.
- {3} Specify with 3/4" female spherical radius ship adapter.
- {4} For shoring aft jack point during oleo piston removal, specify 30" extension kit p/n 870450.
- {5} Model 8704 includes a 2.25 ton (2.0 metric ton) by-pass valve setting.
- {6} Allows 2" ground clearance.
- {7} Alternate model 8722A is suitable for aft jack point with optional external relief valve.
- {8} Specify with 98" low height leg kit.

## MALABAR INTERNATIONAL SIMI VALLEY, CALIFORNIA

BOEING 757-200 / -300 AIRCRAFT / JACK DATA

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