## QUALIFIED BY CFM UNDER LICENSING AGREEMENT

## LEAP-1B

ENGINE TRANSPORTATION STAND

956A8600G03



- > LEAP-1B POWERPLANT FOR AIRCRAFT B737 MAX
- > STANDARD AIRCRAFT TRANSPORTATION
- > STANDARD TRUCK TRANSPORTATION
- > UNDER WING ENGINE INSTALLATION
- > STOCK AVAILABILITY ON COMPONENTS
- > FREE ANNUAL FIT CHECK AND FUNCTION (B737 MAX EIS INCENTIVE)
- > REPAIR / RE CERTIFICATION
- > UPGRADES AND MODIFICATIONS





## **LEAP-1B ENGINE STAND SPECIFICATIONS**

	WEIGHT	2,380 Kg [5,247 lb]
	DIMENSIONS	4,775 mm X 2,489 mm X 1,549 mm [188in X 98in X 61in]
	USAGE	Transport, Install and Remove LEAP-1B Engine
<b>(+)</b>	USED WITH	SET, LIFTING BRACKETS TURBINE CENTER FRAME (PN 956A8667G04) ADAPTER FOR MODULE (PN 956A8018G02) COVER STORAGE QEC (PN 956A8676G02)
8	INTERFACE WITH	FAN FRAME
No.	BOOTSTRAP POINTS	On Engine
•	LIFTING SYSTEM	YES
	LIFTING SYSTEM TYPE	Hydraulic
	HYDRAULIC SYSTEM	4 Single Acting Actuators - Each Assembled with a Stabilizer Actuator Foot, Gaz Actuator Body and Rods
		daz Actuator Bouy and Rous
	VERTICAL POSITIONS	2
	VERTICAL POSITIONS LIFTING SYSTEM OBJECTIVE	·
		2
	LIFTING SYSTEM OBJECTIVE	2 Engine Installation & Removal from Wing
	LIFTING SYSTEM OBJECTIVE CASTER WHEEL TYPE	2 Engine Installation & Removal from Wing Swiveling Caster; Double Wheel with 2 Wheel Pins 4 Positions
	LIFTING SYSTEM OBJECTIVE  CASTER WHEEL TYPE  CASTER WHEEL POSITIONS	Engine Installation & Removal from Wing  Swiveling Caster; Double Wheel with 2 Wheel Pins  4 Positions  1) Ground Clearance 50mm (1.97in)  2) Ground Clearance 80mm (3.15in)  3) Empty Stand Storage
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	LIFTING SYSTEM OBJECTIVE  CASTER WHEEL TYPE  CASTER WHEEL POSITIONS  CASTER WHEEL POSITIONS	Engine Installation & Removal from Wing  Swiveling Caster; Double Wheel with 2 Wheel Pins  4 Positions  1) Ground Clearance 50mm (1.97in)  2) Ground Clearance 80mm (3.15in)  3) Empty Stand Storage  4) Storage - Engine on stand  8 Shock Absorbing Mounts between Cradle and Trolley  Protect Engine Interfaces from shock, vibration and acceleration during



