

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



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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
	USED WITH	SET, LIFTING BRACKETS TURBINE CENTER FRAME (PN 956A8667G04) ADAPTER FOR MODULE (PN 956A8018G02) COVER STORAGE QEC (PN 956A8676G02)
	INTERFACE WITH	FAN FRAME
	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
	VERTICAL POSITIONS	2
	LIFTING SYSTEM OBJECTIVE	Engine Installation & Removal from Wing
	CASTER WHEEL TYPE	Swiveling Caster; Double Wheel with 2 Wheel Pins
	CASTER WHEEL POSITIONS	4 Positions
	CASTER WHEEL POSITIONS	1) Ground Clearance 50mm (1.97in) 2) Ground Clearance 80mm (3.15in) 3) Empty Stand Storage 4) Storage - Engine on stand
	ISOLATION	8 Shock Absorbing Mounts between Cradle and Trolley
	ISOLATION OBJECTIVE	Protect Engine Interfaces from shock, vibration and acceleration during transportation
	STACKABLE	YES (Quantity: 3)
	TOWING CAPABILITY	FORWARD AND AFT

