QUALIFIED BY CFM UNDER LICENSING AGREEMENT

## LEAP-1B ENGINE TRANSPORTATION STAND

P/N: 956A8600G04



- LEAP-1B ENGINE FOR B737 MAX FAMILY
- STANDARD AIRCRAFT TRANSPORTATION
- STANDARD TRUCK TRANSPORTATION
- ON-WING ENGINE INSTALLATION
- STACKABLE
- STOCK AVAILABILITY ON COMPONENTS
- REPAIR / RECERTIFICATION
- UPGRADES AND MODIFICATIONS











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

	WEIGHT	2380 kg [5,247 lbs]
$\longleftrightarrow$	DIMENSIONS	4775 x 2489 x 1549 mm [188 x 98 x 61 in]
(c)	USAGE	Transport, remove and install LEAP-1B engine
7 K	BOOTSTRAP POINTS	On engine
$\uparrow \downarrow$	LIFTING SYSTEM LIFTING SYSTEM TYPE HYDRAULIC SYSTEM	No Hydraulic 4 single acting actuators Each assembled with a stabilizer actuator foot, gaz actuator body and rods
	VERTICAL POSITIONS	2
	LIFTING SYSTEM OBJECTIVE	Engine removal & installation from wing
Q	CASTER WHEEL TYPE CASTER WHEEL POSITIONS	Swiveling caster; double wheel with 2 wheel pins  1) Ground Clearance 50 mm (1.97 in)  2) Ground Clearance 80 mm (3.15 in)  3) Empty Stand Storage  4) Storage - Engine on stand
		4) Storage - Engine on stand
><	ISOLATION	8 shock absorbing mounts between cradle and trolley
><	ISOLATION ISOLATION OBJECTIVE	
≥< <b>♦</b>		8 shock absorbing mounts between cradle and trolley



ACCESSORIES	P/N	HIGH DEMAND SPARE PARTS	SERVICES	P/N
ADAPTER (FRONT)	956A8018	TRANSPORTATION PIN	PERIODIC RECERTIFICATION	PDEPANN2200090
BRACKET (REAR)	956A8667	WHEEL SUPPORT	SHOCK ABSORBER REPLACEMENT	PDEPREP2200022
QEC COVER	956A8676	TOWBAR		
BARE ENGINE COVER	956A8657	STACKING STORAGE AXLE		
		HEXAGONAL KEY		
		SHOCK ABSORBERS*	-	
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<sup>\*</sup> Check with the manufacturer the periodicity of your shock absorber replacement