## CFM56-5A/5B & V2500 POLYVALENT ENGINE TRANSPORTATION STAND

P/N: D71STA00004G05

- DUAL CONFIGURATION: CFM56-5A/5B (D71STA00004G08) & V2500 (D71STA00004G04)
- CFM56-5A/5B & IAE V2500 ENGINE FOR A320 FAMILY
- STANDARD AIRCRAFT TRANSPORTATION
- STANDARD TRUCK TRANSPORTATION
- ON-WING ENGINE INSTALLATION
- STACKABLE
- STOCK AVAILABILITY ON COMPONENTS
- · REPAIR / RECERTIFICATION
- · UPGRADES AND MODIFICATIONS









## CFM56-5A/5B & V2500 ENGINE STAND SPECIFICATIONS

	WEIGHT	2300 kg [5,070 lbs]		
$\longleftrightarrow$	DIMENSIONS	4420 x 2413 x 1549 mm [174 x 95 x 61 in]		
( <u>(</u> )	USAGE	Transport, remove and install CFM56-5A/5B & IAE V2500 engine		
8	INTERFACES WITH	Fan Frame Turbine Rear Frame		
31K	BOOTSTRAP POINTS	On engine stand cradle		
$\uparrow\downarrow$	LIFTING SYSTEM	No		
	VERTICAL POSITIONS	1		
\$	CASTER WHEEL TYPE	Swiveling caster; double wheel with 2 wheel pins		
	CASTER WHEEL POSITIONS	<ol> <li>Ground position</li> <li>Engine position</li> <li>Middle course (To change lift bar orientation)</li> <li>Empty stand caster position</li> </ol>		
><	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)		
$\overset{\sim}{\longleftrightarrow}$	TOWING CAPABILITY	Forward and Aft		



ACCESSORIES	P/N	HIGH DEMAND SPARE PARTS	SERVICES	P/N
ENGINE COVER 5A	856A2782	CASTER ASSEMBLY	PERIODIC RECERTIFICATION	PDEPANN2200039
ENGINE COVER 5B	856A2930	STEERING BEAM	SHOCK ABSORBER REPLACEMENT	PDEPREP2200042
		TOWBAR		
		WRENCH		
		SHOCK ABSORBERS*		

 $<sup>\</sup>hbox{$^*$ Check with the manufacturer the periodicity of your shock absorber replacement}\\$