QUALIFIED BY IAE UNDER LICENSING AGREEMENT

V2500 ENGINE TRANSPORTATION STAND

D71STA00004G04



- > V2500 POWERPLANT FOR AIRCRAFT A320 FAMILY
- > STANDARD AIRCRAFT TRANSPORTATION
- > STANDARD TRUCK TRANSPORTATION
- > UNDER WING ENGINE INSTALLATION
- > STOCK AVAILABILITY ON COMPONENTS
- > ANNUAL FIT CHECK AND FUNCTION
- > REPAIR / RECERTIFICATION
- > UPGRADES AND MODIFICATIONS









V2500 ENGINE STAND SPECIFICATIONS

	WEIGHT	2100 Kg [4624 lbs]
\longleftrightarrow	DIMENSIONS	4419 mm x 2413 mm x 1549 mm [174in x 95in x 61in]
(\$)	USAGE	Transport, install and remove V2500 engine
8	INTERFACES WITH	FAN FRAME TURBINE REAR FRAME
7.5	BOOTSTRAP POINTS	On engine stand cradle
	COUNTERWEIGHT	YES - To balance weight during bootstrap operation
$\uparrow\downarrow$	LIFTING SYSTEM	NO
	VERTICAL POSITIONS	1
8	CASTER WHEEL TYPE CASTER WHEEL POSITIONS CASTER WHEEL POSITIONS	Swiveling caster; double wheel with 2 wheel pins 4 1) Ground position 2) Engine position 3) Middle course (To change lift bar orientation) 4) Empty stand caster position
><	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)
$\overset{\textstyle \sim}{\longleftrightarrow}$	TOWING CAPABILITY	FORWARD AND AFTWARD



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