

# OEM-APPROVED GSE & TOOLING FOR V2500 ENGINES

**USED ON AIRBUS A320 FAMILY AIRCRAFT** 

### A global leader in the original design, development, and manufacture of engine handling solutions!

CLICK BELOW TO JUMP TO:

- Shipping Stands
- Protective Covers
- Site Transport
- Lifting Slings
- Pedestal Sets
- Shipping Containers

#### Approved by





Shipping Stand
Engine OEM P/Ns: IAE6R18897, IAE6F10000
AGSE P/N: AM-2228

**CLICK ON ANY IMAGE OR PART NUMBER FOR MORE PRODUCT INFORMATION!** 





### OEM-APPROVED FOR V2500 ENGINES SHIPPING STAND FEATURES

## SAFE & ERGONOMIC | DESIGNED, MANUFACTURED & TESTED IN-HOUSE HIGHLY DURABLE | LOW PROFILE & VERSATILE LOWEST TOTAL COST OF OWNERSHIP | SHORTEST LEAD TIMES

### Airlines, aircraft hangars, and engine shops have trusted our reliable & rugged Shipping Stands for decades!

#### All Stands:

- Safely Transport & Store engines\*
- Support On-Wing Engine Removal & Installation through bootstrapping or alternate methods
   Include Tie-Down Rings for secure retainment during long-distance transport

#### Features on Select Models:

- Forklift Pockets for convenient site transport
- Integrated Shock-Absorbing Mounts to reduce vibrations for engine protection during transport
- Retractable Cradle Support Legs for separate long-term storage from Base
- · Low Profile designs to enable height-restricted transport
- Removable Pallets compatible with aircraft cargo loading systems
- Optional External Shock-Absorbing Mounts for truck transport

- Jacking Legs to raise the base off the ground without the need for a forklift or overhead lifting device
- Optional Bumpers to protect the inlet cowl & tail cone

Simplified design for operational convenience!



\*AGSE Shipping Stands are designed and built in compliance with the specifications and requirements of the engine's equipment manufacturer (OEM). The customer is solely responsible for selecting the appropriate packaging based on all information, including the specific application, regulatory compliances, product compatibility, shipping requirements, and documentation issued by the Engine OEM. Any AGSE-referenced shipping information presented in this product literature or other AGSE documentation is for general guidance only. It should be considered a partial set of shipping requirements that can alter, satisfy and engine OEM shipping requirements. The content found in AGSE marketing materials and other documentation is subject to change; AGSE accepts no liability for loss or damage resulting from changes, errors, omissions, or misinterpretations of these AGSE publications.







### **OEM-APPROVED FOR V2500 ENGINES SHIPPING STANDS & PROTECTIVE COVERS**

= Available Feature

SHIPPING STA	NDS BY PART NUMBER*							
PART Engine OEM AGSE Stanley	CAPABLE OF TRANSPORT ON FREIGHTER AIRCRAFT*	FORKLIFT POCKETS	INTEGRATED SHOCK MOUNTS	CRADLE SUPPORT LEGS	LOW PROFILE	JACKING LEGS	OPTIONAL BUMPERS	LEASE OPTION
IAE6R18897, IAE6F10000 <b>AM-2228</b>	Airbus A300, A310 & A330 Boeing 747, 757 & 767 Douglas DC-10 & MD-11	•	•	•			•	*
IAE6R198814 <b>AM-2805M2</b>	Airbus A300, A310 & A330 Boeing 737-800, 747, 757 & 767 Douglas DC-10 & MD-11				•	•		
IAE6R19438 <b>AM-2805</b>	Airbus A300, A310 & A330 Boeing 737-800, 747, 757 & 767 Douglas DC-10 & MD-11	•			•			
IAE6R18889 <b>114800</b> †	Airbus A300, A310 & A330 Boeing 747, 757 & 767 Douglas DC-10 & MD-11	•	•	•				
IAE6F10000 <b>AM-2689</b>	Airbus A300, A310 & A330 Boeing 747, 767 & 777 Douglas DC-10 & MD-11	•	•	•			•	
Shipping Stand comprises		★ Available thr	ough our Leasing	Cooperat	ion with	MTU Click	to learn more.	

†Accommodates V2500-A5 engine only.

* Available through our Leasing Cooperation with	Maintenance	Click to learn more.
--	-------------	----------------------

PROTECTIVE COVERS Dependable and lasting defense against dirt, water, and contamination!									
PART Engine OEM NUMBER: AGSE		ODATES:	MOISTURE VAPOR PROOF (MVP)	WATER VAPOR RESISTANT (WVR)					
IAE6R19563 AGSE-V107-G01	EXHAUST NOZZLE	INLETCOWL	•						
IAE6R19562 AGSE-V107-G02	•	•	•						
IAE6R19564 <b>AGSE-V107-G03</b>	•	•		•					
IAE6R19565 AGSE-V107-G04				•					

\*AGSE Shipping Stands are designed and built in compliance with the specifications and requirements of the engine's equipment manufacturer (OEM). The customer is solely responsible for selecting the appropriate packaging based on all information, including the specific application, regulatory compliances, product compatibility, shipping requirements, and documentation issued by the Engine OEM. Any AGSE-referenced shipping information presented in this product Iterature or other AGSE documentation is subject by the Engine OEM shipping requirements. The content found in AGSE marketing materials and other documentation is subject to change; AGSE accepts no liability for loss or damage resulting from changes, errors, omissions,







### **OEM-APPROVED FOR V2500 ENGINES ADDITIONAL GSE & TOOLING**

= Available Feature

SITE TRANSPORT  Exceptional engine transport within a facility or between local sites!								
PART Engine OEM NUMBER: AGSE	DESCRIPTION	COMPATIBLE WITH OTHER EQUIPMENT	DISASSEMBLES	BOOTSTRAP CAPABLE	LOOSE HARDWARE STORAGE CONTAINER	TOW BAR		
IAE6R18897 <b>AGSE-E029</b>	Pneumatic Tire Axle Option	<b>AM-2228</b> (Base)				•		
AGSE-E031	Pneumatic Tire Dolly	AM-2228 (Cradle)				•		
IAE6F10000 AGSE-E035	Light Weight Breakdown Stand		•	•	•	•		

LIFTING SLINGS Stable and versatile overhead support for horizontal build-up or Shipping Stand transfer!								
PART NUMBER: AGSE	COMPATIBLE WITH OTHER EQUIPMENT CAPACITY ADJUSTMENT FEATURE TWO (2) SPREADER BEAMS FORKLIFT POCKETS OTHER				OTHER ENGINES ACCOMMODATED			
AGSE-L012	AM-2805M2 (Shipping Stand)	16,000 lbs 7,257 kg	Lifting Shackle	•		CF6, CFM56, PW4000, RB211		
AM-2106		12,000 lbs 5,443 kg	Hand Wheel		•	CF6, CFM56, PW2000, PW4000, RB211		

PEDESTAL SETS Another ideal horizontal build-up solution to achieve ergonomically efficient engine centerline heights!									
PART NUMBER: AGSE	NUMBER OF MODULE MAXIMUM LOAD ACHIEVES ENGINE SITE TRANSPORT ACCOMMODATION OTHER ENGINES ACCOMMODATION OTHER ENGINES ACCOMMODATION								
ACCE TOIS	2	Fan	7,000 lbs <i>3,175 kg</i>	72" 183 cm	Ball Transfers,	CF6, CF34, CFM56, PW2000,			
AGSE-T016	2	LPT	6,000 lbs 2,722 kg		Forklift Pockets	PW4000, PW6000, RB211, Trent			

SHIPPING CONTAINERS Fully enclosed to shield major modules against contamination & damage!								
PART Engine OEM MODULE ACCOMMODATED FORKLIFT POCKETS SHOCK-ABSORBING MOUNTS								
NUMBER: AGSE	MODULE ACCOMMODATED	TORRENTTOCKETS	SHOCK ADSORDING HOURTS	HOIST RINGS	VIEW PORT	DOCUMENT HOLDER		
IAE5R18288 AM-2664	High Pressure Compressor	•	•	•	•	•		