



OEM-APPROVED GSE & TOOLING FOR

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

CLICK BELOW TO JUMP TO:

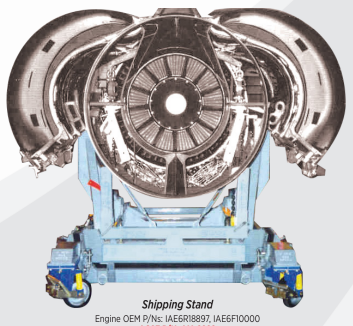
- Shipping Stands
- Protective Covers
- Site Transport
- Lifting Slings
- Pedestal Sets
- Shipping Containers

Approved by





Low Profile Shipping Stand on a Pallet Loader Engine OEM P/N: IAE6R19438 AGSE P/N: AM-2805





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





OEM-APPROVED FOR V2500 ENGINES SHIPPING STAND FEATURES

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

Our reliable & rugged Shipping Stands have been trusted for decades by airlines, aircraft hangars, and engine shops!

All Stands Provide:

- Transport or Storage for engines*
- Bootstrap Capability to simplify on-wing engine removal & installation
 - Tie-Down Rings to offer secure retainment during transport

Select Models Feature:

- Forklift Pockets for convenient site transport
- Integrated Shock-Absorbing Mounts to reduce vibrations for engine protection during transport
- Retractable Cradle Support Legs for separate storage from Base
- · Low Profile designs to enable height-restricted transport
- Removable Pallets compatible with aircraft cargo loading systems
- Jacking Legs for raising off the ground without the need of a forklift or overhead lifting device

Optional Accessories Include:

- External Shock-Absorbing Mounts for truck transport
- Bumpers to protect the inlet cowl & tail cone

Operational convenience from one end to the other!



*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, and AGSE-referenced shipping information presented in this product (iterature or other AGSE documentation is for general guidance 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

PART Engine OEM	FORKLIFT	INTEGRATED SHOCK MOUNTS	CRADLE SUPPORT LEGS	LOW	REMOVABLE	JACKING	OPTIONAL	ACCESSORIES	COMPATIBLE WITH
NUMBER: AGSE Stanley				PROFILE	PALLET	LEGS	BUMPERS	EXTERNAL SHOCK MOUNTS	OTHER EQUIPMENT
AE6R18897, AE6F10000 AM-2228	•	•	•				•		AGSE-E029 (Pneumatic Tire Axle Option) AGSE-E031 (Pneumatic Tire Dolly)
AE6R198814 AM-2805M2				•	•	•		•	AGSE-L012 (Lifting Sling)
AE6R19438 AM-2805	•			•	•			•	
AE6R18889 114800 †	•	•	•						
AE6F10000 AM-2689	•	•	•				•		

A Shipping Stand comprises a Cradle & Base. †Accommodates V2500-A5 engine only.

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	NOSE COWL	COMMON NOZZLE ASSEMBLY (CNA)	•					
IAE6R19562 AGSE-V107-G02	•	•	•					
IAE6R19564 AGSE-V107-G03	•	•		•				
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, misinterpretations of these AGSE publications.







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/ FOLDS	BOOTSTRAP CAPABLE	LOOSE HARDWARE STORAGE CONTAINER	TOW BAR			
IAE6F10000 AGSE-E035	Light Weight Breakdown Stand		•	•	•	•			
AGSE-E031	Pneumatic Tire Dolly	AM-2228 (Cradle)				•			
IAE6R18897 AGSE-E029	Pneumatic Tire Axle Option	AM-2228 (Base)				•			

LIFTING SLINGS Stable and versatile overhead support for horizontal build-up or Shipping Stand transfer!								
PART NUMBER: AGSE	COMPATIBLE WITH OTHER EQUIPMENT	MAXIMUM LOAD CAPACITY	CENTER OF GRAVITY ADJUSTMENT FEATURE	TWO (2) SPREADER BEAMS	FORKLIFT POCKETS	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 PEDESTAL MAXIMUM LOAD CAPACITY CAPACITY CAPACITY CENTERLINE HEIGHT OF: SITE TRANSPORT ACCOMMODATION					OTHER ENGINES ACCOMMODATED			
AGSE TOIS	2	Forward 7,000 lbs 3,175 kg 72"		72"	Ball Transfers,	CF6, CF34, CFM56, PW2000,			
AGSE-T016	2	Aft	6,000 lbs 2,722 kg	183 cm	Forklift Pockets	PW4000, PW6000, RB211, Trent			

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