

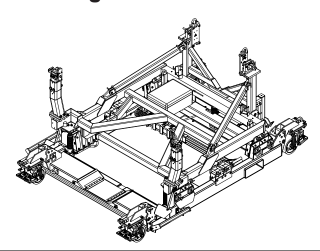
This document contains information proprietary to ADVANCED GROUND SYSTEMS ENGINEERING LLC

and shall not be reproduced, transferred to other documents, disclosed to others, or used for any purpose other than that for which it is furnished without the prior written permission of Advanced Ground Systems Engineering LLC.

AGSE-E262-G04 (PWA211430 REV B) AGSE-E262-G05

Transportation Stand

For Pratt & Whitney
PW1130G-JM Engine and PW1400G-JM Engine



ADVANCED GROUND SYSTEMS ENGINEERING LLC

10805 Painter Ave., Santa Fe Springs, CA, 90670 • PHONE: 562-906-9300 • FAX: 562-906-9308 • E-MAIL: agse@agsecorp.com

Notice

1. Alteration, Modification, Reengineering, or Reproduction of Equipment

The alteration, modification, reengineering, or reproduction of AGSE equipment and/or parts is not permitted without prior written authorization from AGSE.

These modifications include but are not limited to:

- Structural changes to AGSE-supplied parts
- Substitution of AGSE-supplied parts, including hardware, with an alternate source or supplier
- Reverse engineering of AGSE equipment and parts.

Requests for modifications should be submitted to AGSE for review – please send modification requests to **support@agsecorp.com**.

Once reviewed by our Engineering team, a Customer Support Letter (Subject: No Technical Objection) will be issued for any approved modifications.

NOTE

Modifications executed without prior authorization by AGSE may result in a non-compliant product that is unsafe for operation.

Unauthorized modifications void AGSE's and the OEM's (Engine and/ or Airframer) approval and authority to use the product for its intended application.

INDEX

SECTION	DESCRIPTION	PAGE(S)
1.0	Revisions	1.0
2.0	Illustrations	2.0
3.0	Specification	3.0
3.0	3.1 General	3.0
3.0	3.2 Design	3.0
3 0	3.3 Mobility	3.0
3.0	3.4 Fabrication and Finish	3.1
3.0	3.5 Characteristics	3.1
4.0	Maintenance and Inspection	4.0
4.0	4.1 General	4.0
4.0	4.2 Cleaning and Painting	4.0
4.0	4.3 Scheduled Service	4.0
4.0	4.4 Scheduled Inspection	4.1
4.0	4.5 Hydraulic System Maintenance	4.2
4.0	4.6 General Maintenance Schedule	4.5
4.0	4.7 Replacement Hardware and Repairs	4.6
4.0	4.8 Storage	
5.0	Operation	
5.0	5.1 Preparing the Stand for Operation	5.0
5.0	5.2 Engine Installation onto Stand (Engine Not Installed on Aircra	
5.0	5.3 Preparing the Stand for Bootstrapping (Engine Installed on Air	craft) 5.13
5.0	5.4 Stowing the Stand for Transport	5.18
5.0	5.5 Forklifting	5.20
5.0	5.6 Shipping Tie-Down	5.23
5.0	5.7 Component Storage Box	
6.0	Safety	6.0
6.0	6.1 Stress	
6.0	6.2 General	6.0
6.0	6.3 Prevention	6.0
6.0	6.4 Risk Assessment	6.0
7.0	Warranty	7.0
7.0	7.1 Statement of Warranty	7.0

INDEX (Continued)

SECTION	DESCRIPTION PAGE(S
8.0	Parts Breakdown
8.0	8.1 General
8.0	8.2 Illustrated Parts Breakdown
8.0	IPB Figure 1- AGSE-E262-G04/G05 Engine Transport Stand Assy 8.1
8.0	IPB Figure 2 - AGSE-E26201-S01 Base Assembly 8.4
8.0	IPB Figure 3 - AGSE-E26202-S03 Cradle Assembly 8.10
8.0	IPB Figure 4 - AGSE-E26288-S01 Blocker Assembly 8.15
8.0	IPB Figure 5 - AGSE-E26238-S01/S02 Front Mounting Leg Assy 8.10
8.0	IPB Figure 6 - AGSE-E25948-S01 Fixed AFT Mount Assy - LH 8.17
8.0	IPB Figure 7 - AGSE-E25948-S02 Adj AFT Mount Assy - RH 8.19
8.0	IPB Figure 8 - AGSE-E26233-S01 Hydraulic Installation 8.2
8.0	IPB Figure 9 - AGSE-E25960-S01 Fixed FWD Mount Assy - LH 8.23
8.0	IPB Figure 10 - AGSE-E25960-S02 Adj FWD Mount Assy - RH 8.25
8.0	IPB Figure 11 - AGSE-E22117-S01/S02 Telescoping Towbar Assy . 8.2
9.0	Stencils, Decals, and Placards
9.0	9.1 General
9.0	9.2 Stencils and Placards
10.0	Spare Parts List
10.0	10.1 Critical Items
11.0	Maintenance Checklist
11.1	Maintenance Checklist Before Use
11.1	Visual Guide

1.0 - Revisions

The following is an itemized record of all changes from previous revision.

PAGE	REV	DESCRIPTION OF CHANGE	DATE
4.0	F	Revised Section 4.3	2/15/2024
4.5	F	Updated Section 4.6	2/15/2024
4.6	F	Added Section 4.8	2/15/2024
5.2	F	Updated Figure 5.1-2	2/15/2024
8.1	F	Item 6 Part Number Update	2/15/2024
8.4	F	Item 7 Part Number Update	2/15/2024
8.5	F	Item 40 Description Update	2/15/2024
8.10	F	Item 14, 19, 22 & 23 Description Update	2/15/2024
8.11	F	Item 31 & 40 Part Number Update	2/15/2024
8.11	F	Item 24-28, 32, & 39 Description Update	2/15/2024
8.12	F	Item 57, 62, 70, 71, & 72 Description Update	2/15/2024
8.15	F	Item 2 Description Update	2/15/2024
8.15	F	Item 3 Update	2/15/2024
8.15	F	Item 5 Part Number Update	2/15/2024
8.17	F	Item 11, & 12 Description Update	2/15/2024
8.17	F	Item 14 Part Number Update	2/15/2024
8.19	F	Item 13, & 21 Description Update	2/15/2024
8.19	F	Item 27 Part Number Update	2/15/2024
8.21	F	Item 1, 3, 5, & 7 Description Update	2/15/2024
8.21	F	Item 9-27 Part Number Update	2/15/2024
8.22	F	Figure 8.8-1 Update	2/15/2024
8.23	F	Item 5 and 8 Part Number Update	2/15/2024
8.27	F	Item 3, 4, 5, & 7 Description Update	2/15/2024
9.0	F	Updated Figure 9.2-1	2/15/2024
9.1	F	Updated Figure 9.2-2	2/15/2024
9.2	F	Added Figure 9.2-3	2/15/2024
11.0	F	Added Section 11	2/15/2024

2.0 - Illustrations

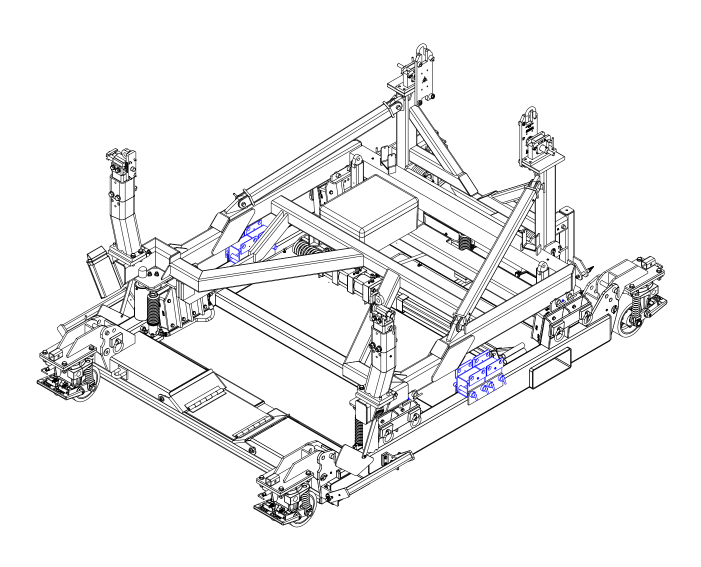


Figure 2.0-1 AGSE-E262-G04 Engine Transport Stand with Spacers in Storage Position

2.0 – Illustrations (Continued)

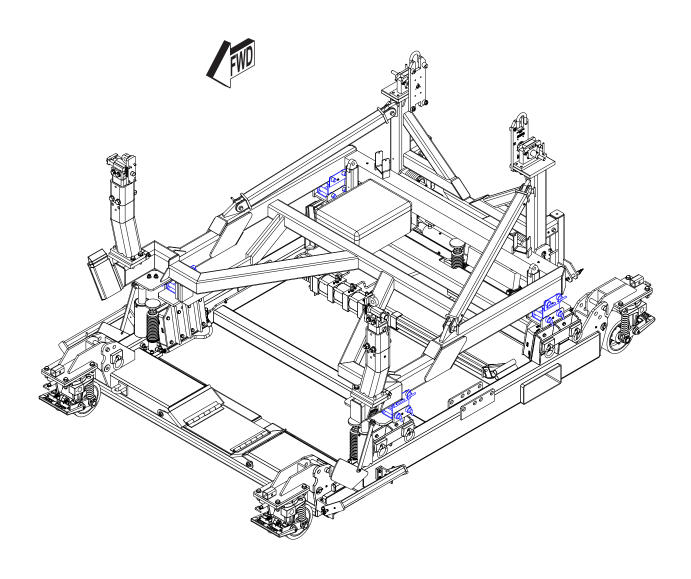


Figure 2.0-2 AGSE-E262-G04 Engine Transport Stand Raised by Spacers

2.0 – Illustrations (Continued)

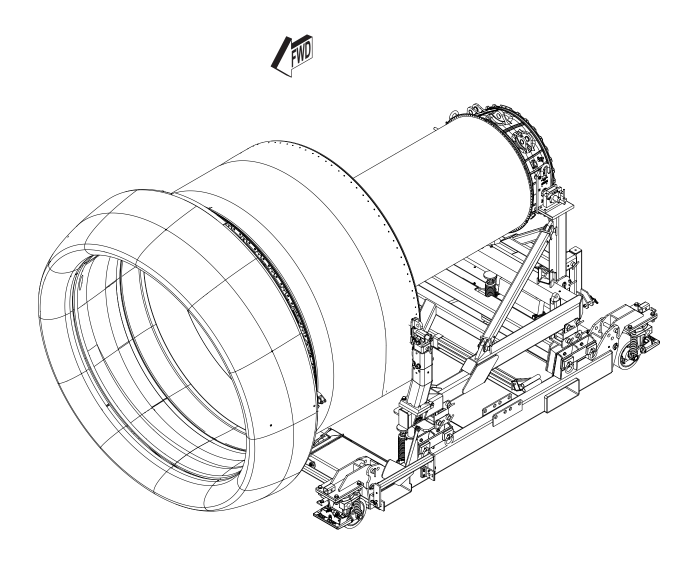


Figure 2.0-3 AGSE-E262-G04 Engine Transport Stand with PW-1130G Engine

2.0 – Illustrations (Continued)

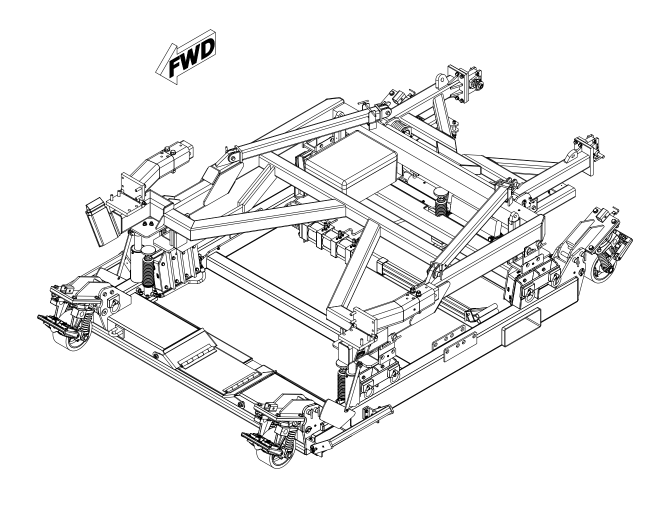


Figure 2.0-4 AGSE-E262-G04 Engine Transport Stand Fully Stowed

3.0 - Specification

3.1 General

The AGSE-E262-G04 (PWA211430 REV B) and AGSE-E262-G05 engine transport stands are designed to transport the Pratt & Whitney PW1130G-JM and PW1400G-JM engines in the QEC configuration, minus the inlet. Both stands can also be used to store the full QEC engines, including the inlet. The stands are also capable of towing with the full QEC engine, including the inlet, for local on-site movement and bootstrap operations. The stands are designed and tested per Pratt & Whitney's Ground Support Equipment Specification GSE 3028, "Full Engine Bootstrap Transport Stand for the PW1130G-JM Engine." The stands are capable of being shipped on the main deck of B747 Freighter Aircraft. A component storage box is secured to the base for all mounts and adapters. The stands are forkliftable from either side.

3.2 Design

The AGSE-E262-G04 (PWA211430 REV B) includes GPS transmitters, mounting bracket, and hardware for engine and stand tracking. The AGSE-E262-G05 version is designed without GPS transmitter. Both engine transport stands include AGSE-E26202-S03 cradle and AGSE-E26201-S01 base.

The AGSE-E26202-S03 cradle consists of a welded steel frame with removable engine ground handling mounts compatible with the PW1130G-JM/PW1400G-JM Engine in QEC configuration. Tubular arms support the engine handling mounts.

The AGSE-E26201-S01 base consists of a welded steel frame with integral shock mounts to dampen ground handling loads and vibrations.

3.3 Mobility

The stand cradle and base can be towed from either end. Maximum towing speed of the unit is 5 km/hr (3 MPH).

CAUTION

Failure to unlock foot brakes on casters during towing operations will result in flat spots being worn into the tread surface of caster wheels.

CAUTION

Failure to unlock swivel locks on lead casters during towing will result in flat spots being worn into the tread surface of caster wheels.

Tie down rings located on the base sides, forward and aft caster supports to secure the stand to a truck trailer for truck shipment.

CAUTION

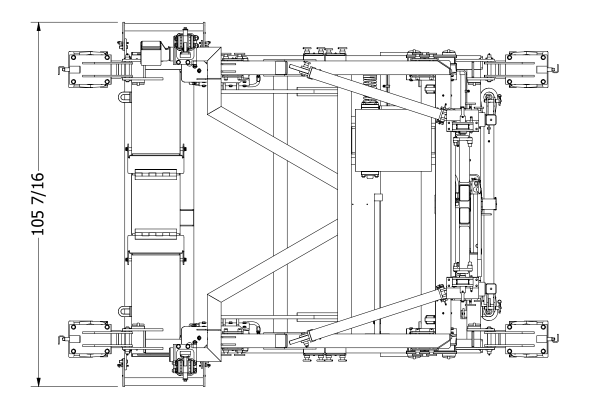
The cradle must never be tied directly down to the truck bed. Truck shipment using a truck trailer equipped with an "air-ride" type suspension system is mandatory.

3.4 Fabrication and Finish

The stand is fabricated from structural steel shapes conforming to ASTM A500, A513, and A36 materials. All bolted connections use A325 structural bolts or SAE Grade 5 commercial hardware. Unit is primed and painted with high-grade, Skydrol resistant enamel, with color optional. Pins and miscellaneous hardware are manufactured from corrosion resistant materials, or plated as required.

3.5 Characteristics

Length (In.) - Without Engine	144-11/16		
Width (In.) - Blockers Deployed - Without Engine	105-7/16		
Height (In.) - Without Engine	67-5/16		
Length (In.) - With Engine	184-1/8		
Width (In.) - Blockers Stowed - With Engine	102-7/8		
Ground to Engine Centerline (In.)	61-13/16		
Stand Height (In.) (With 5" Shipping Spacers)	72-5/16		
Cradle Weight (Lbs)	2000		
Base Weight (Lbs)	2800		
Total Stand Weight (Lbs)	4800		
Total Stand Weight with Engine (Lbs)	12,400		



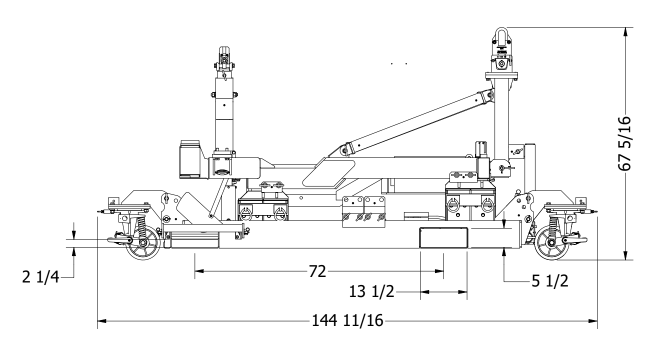


Figure 3.5-1 Engine Transport Stand Dimensions with Blockers Deployed

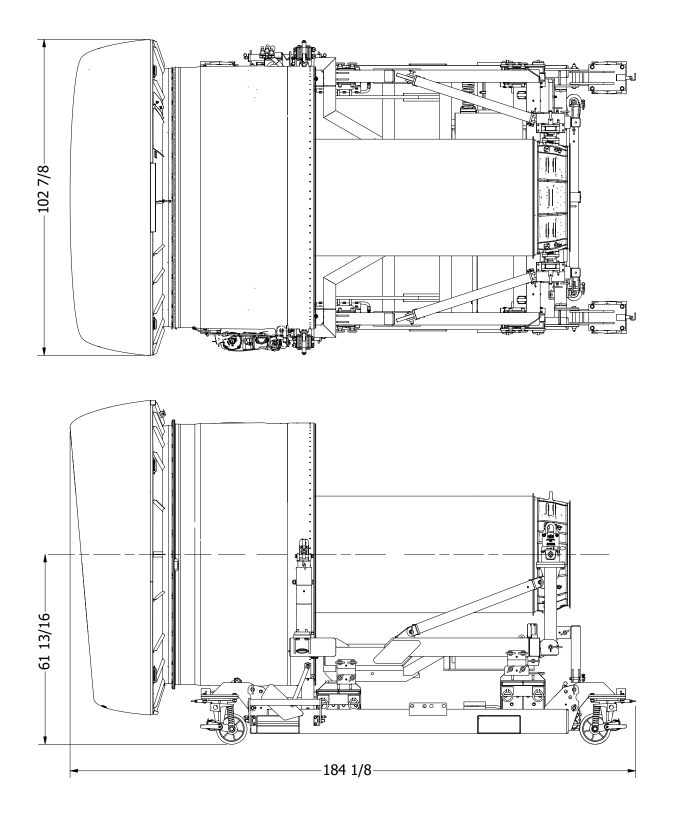


Figure 3.5-1 Engine Transport Stand with Engine

4.0 - Maintenance and Inspection

4.1 General

Life expectancy of this unit can be extended if it is properly maintained. By design, there is only minimal periodic servicing required. Annual inspections for damage, weld cracks, or corrosion are recommended. Prior to each use, the stand should be inspected for obvious signs of abuse or shipping damage. Observed damage should require complete inspection of the affected area to ensure stand integrity is not compromised.

4.2 Cleaning and Painting

The stand should be cleaned with a soap and water solution and rinsed thoroughly.

WARNING

Re-lubricate all grease zerk fittings after cleaning stand.

Damaged paint should be touched-up with Skydrol resistant high-grade enamel paint. Superficial scratches are expected during normal usage and will not affect function.

4.3 Scheduled Service

All casters require lubrication every 90 days with the following extreme pressure grease or equivalent grease:

Manufacturer	Product
Mobil Oil Company	Mobilplex E.P. #1
Texaco Oil Company	Texaco E.P. #1
Gulf Oil Corporation	Gulf Crown E.P. #1
Shell Oil Company	Shell Alavania E.P. #1

Visual inspection of the swivel locks and brakes should occur with the scheduled lubrication. All non-painted machined surfaces should be coated with a light grade oil spray with rust inhibitor LPS-3 (MIL-C-16173D, Gr. 2) or equivalent.

The Pump reservoir level should be checked every 90 days and refilled as necessary with the following hydraulic oil:

Manufacturer	Product			
Commercial	MIL-5606 SAE 5W			
Commercial	(Mobil DTE 24) or Equivalent			

Rev F

4.4 Scheduled Inspection

CAUTION

Prior to each use, the stand should be inspected for obvious signs of abuse or shipping damage. Observed damage should require complete inspection of the affected area to ensure stand integrity is not compromised.

Annual inspections of machined surfaces, pins, fasteners, structure, and shock mounts are recommended. The machined surfaces (pivots, axles, mounts) are to be visually inspected for signs of wear or corrosion. Action is to be taken immediately if areas are determined to be potentially dangerous to operating personnel, or a detriment to the equipment. Pins and fasteners are to be visually inspected for cracks, damage, or corrosion. Loose fasteners should be tightened. The stand structure is to be visually inspected for damage, weld cracks, or corrosion.

CAUTION

AGSE recommends that shock mounts be replaced every five (5) years. Additionally, periodic inspections should be performed and any of the following conditions are proper cause for replacement of the shock mounts prior to their expiration:

- 1. Visible evidence of cracks.
- 2. Discoloration: visible damage caused by solvents.
- Permanent deformation.
- 4. Mount does not flex during engine loading/unloading.
- 5. Significant corrosion on shock attach-plate.

The following exposures can reduce the life of shock mounts and it is recommended to avoid them where possible.

- High humidity and/or salty air
- Direct sunlight
- Solvent, corrosive liquids, and fumes
- Oils, jet fuel, or Skydrol hydraulic fluid
- Extreme temperatures
- Ozone or engine exhaust

4.5 Hydraulic System Maintenance (Illustration Figure 4.5-1)

NOTE

Close the reservoir vent cap before shipping or storing the stand. Open the vent cap before operating the hydraulic system.

To properly service the hydraulic system:

- 1. Open the reservoir vent cap on the pump.
- 2. Ensure that the piston on the Flow Divider is fully retracted.
- 3. Ensure that the lifting cylinders are fully retracted. If hydraulic components have not been removed, go to step 5.
- 4. Unbolt the lifting cylinders, and set them on the ground, so that they are below the Flow Divider and the hydraulic pump.
- 5. Open the top bleed ports located on the Flow Divider for each of the lifting cylinders.
- 6. Fill all chambers of the Flow Divider completely allowing time for the air to escape, using the brake bleeder ports as needed.
- 7. Close all ports except the pump reservoir cap.
- 8. Cycle the systems a few times and then Repeat steps 5, 6 and 7 until no air is present.
- 9. Fill the reservoir on the pump assembly approximately 1" from the top.
- 10. Reassemble the lifting cylinders in their original positions.
- 11. If the hydraulic system is unable to lift the loaded cradle, the pressure relief valve in the hand pump may need to be adjusted. To adjust the pressure relief valve, remove the cover cap, and tighten the relief valve set screw by 1/8-1/4 turn ONLY. Once adjusted, try lifting the cradle again. If needed, the pressure relief valve may be tightened more, but only 1/8-1/4 turn at a time.

CAUTION

DO NOT fully tighten the pressure relief valve. This will make the output pressure on the hand pump too high, and will cause damage to the seals in the hydraulic system.

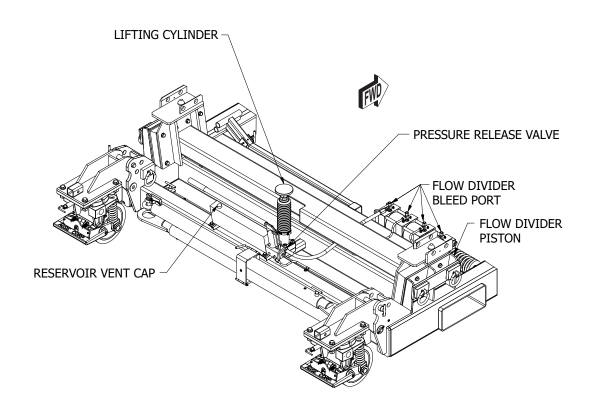


Figure 4.5-1



Figure 4.5-2

NOTE

Periodic inspections of the hydraulic cylinder should be made to ensure that there is sufficient thread engagement between the hydraulic cylinder and the swivel foot. The dimensions should be 3-1/4" +/-1/4" (Illustration Figure 4.5-3).

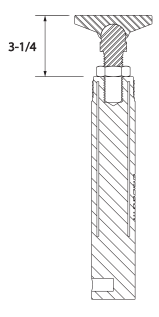


Figure 4.5-3

4.6 General Maintenance Schedule

NOTE:

This Maintenance Schedule does not supersede the maintenance described in the Customers' Company Maintenance Policy. Intervals indicated can be altered to take into consideration usage factors and environmental conditions.

Component	Task to be Performed	Maintenance Intervals				
		Before Use	Monthly	3 Months	6 Months	Yearly
General	Inspect for missing parts	1*	1*			
General	Inspect paint/plating finish	1*			I	
	Inspect exposed/bare metal for rust	1*		Н		
	Function check equipment	1*				2*
	Inspect all stencils/placards/stamps	1*			I	
Casters	Check wheel condition	1*			I	
Casters	Tighten mounting bolts	1*			T	
	Check swivel lock/brake	1*			I	
	Lubricate bearings	1*		L		
Structure	Inspect frame for damage/cracked welds	1*			I	
Structure	Tighten all bolts	1*		Т		
	Lubricate/protect moving joints	1*		Н	L	
Pins	Inspect for damaged/bent/worn pins	1*			I	
	Inspect for broken/cracked pin handles	1*			I	
	Inspect for broken/cut lanyards	1*			I	
Engine Mounts	Apply Anti-seize to engine bolt threads	1*	L			
	Lubricate/protect sliding pins	1*	L			
Shock Mounts	Check date	1*				3*
	Inspect rubber for cracking/deformation	1*			I	
	Inspect for permanent set/deformation	1*			I	
Manual	Check manual is present/readable				4*	
ıvı allual	Check manual revision is current					5*

- 1* Inspect using maintenance checklist
- 2* Carry out function test if equipment has not been used for extended period of time.
- 3* AGSE recommends that shock mounts be replaced within five (5) years.
- 4* Check that manual is present before every use.
- 5* Latest manuals are available from www.agsecorp.com or call (562) 906-9300

Legend

I - Inspect/Check T - Tighten

L - Lubricate H - Spray with rust inhibitor

R - Replace

Recommended Lubricant: Chevron Dura-Lith Grease EP, NLGI2 or equivalent.

4.7 Replacement Hardware and Repairs

To properly service the hydraulic system: It is important to recognize that all AGSE products are designed, built, tested and Engine OEM Qualified to AGSE and Engine OEM Standards. This is to protect the product that is being shipped from incurring any visible or non-visible damage during transportation and resulting in it becoming unserviceable. To maintain this product in a fully qualified and safe condition, any/all replacement hardware needs to be AGSE approved hardware. Any/all structural modifications/repairs need to be performed by or under the supervision of AGSE or an AGSE Authorized Service Provider.

CAUTION

Use of non-AGSE approved hardware or unapproved repairs will have the following result:

- 1. Immediately void any remaining AGSE warranty.
- 2. Take the stand/container out of its Engine OEM Qualified condition.
- 3. Put the stand/container at risk of failure.
- 4. Put the engine/component at risk of damage and may affect the serviceability of that engine/component.

Any questions on this should be directed to your local AGSE Rep.

4.8 Storage

The stand and cradle require no special storage treatment, as they have been suitably protected from normal environmental deterioration.

- 1. Store tool in a dry area.
- 2. Protect tool from mechanical damage.
- 3. Apply a light coat of corrosion preventative oil on all non-painted surfaces when stored for an extended period of time.
- 4. Parked long-term, the casters should be in the storage position to avoid creating a "flat spot" on the caster tread.

NOTE

When not in use, the FWD and AFT engine mounts can be stored in their mount positions on the stand. They can be stored in the storage box (Item 75, IPB Figure 3, Pg. 8.12-8.13) on the cradle.

Tow bar assembly (Item 20, IPB Figure 2, Pg. 8.4-8.5) and steering bar (Item 22, IPB Figure 2, Pg. 8.4-8.5) may be stored in their respective storage locations, identified with stencils on the stand base.

5.0 - Operation

CAUTION

The stand shipping spacers need to be installed when towing or shipping the stand with the engine installed. Removal of the spacers maybe required during bootstrap engine change on wing based on aircraft ground clearance.

5.1 Preparing the Stand for Operation

NOTE

The engine transport stand is shipped with the spacers installed between cradle and base.

- 1) Inspect stand for obvious damage.
- 2) Using a forklift or a hoisting system, raise the transport stand off the floor.
- 3) Remove the AGSE-E22115-S01 caster lift bar from its storage at the bottom of the base AFT end by removing the AM-90500-32T safety pin. (Illustration Figure 5.1-1).

WARNING

Care must be taken when working near suspended loads. Personnel should never stand beneath the suspended load.

Rev F

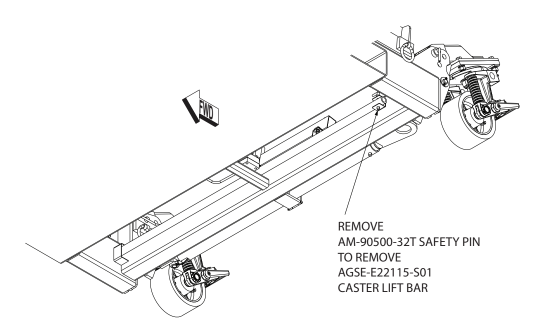
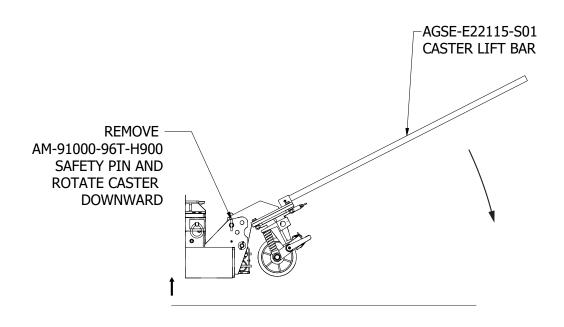


Figure 5.1-1 Caster Lift Bar Removal

- 4) Remove the AM-91000-96T-H900 safety pin securing the caster in the stow position then use the caster lift bar to rotate the caster downward at four (4) locations. Secure the casters with the same hardware. (Illustration Figure 5.1-2).
- 5) Lower the stand to the floor then set the caster brakes.



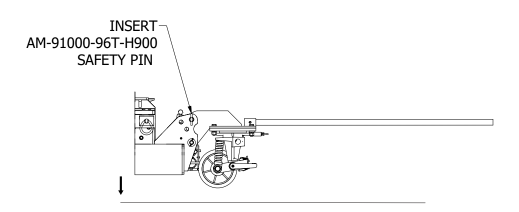


Figure 5.1-2 Caster Deployment

NOTE

If the stand is in stow position, follow steps 6-17.

- 6) Remove eight (8) 5/8" hex head cap screws, eight (8) 5/8" flat washers, eight (8) 5/8" lock washers and eight (8) 5/8" hex nuts. (Illustration Figure 5.1-3).
- 7) Rotate AGSE-E26238-S01 LH front mounting leg and AGSE-E26238-S02 RH mounting leg to the upright position. (Illustration Figure 5.1-3).

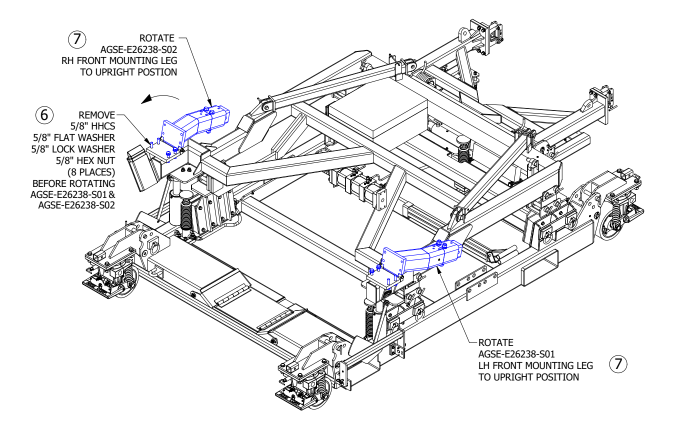


Figure 5.1-3

- 8) Secure with the removed hardware. (Illustration Figure 5.1-4).
- 9) Remove two (2) AM-90250-64L safety pins to free the AGSE-E26208-P01 AFT braces from their stow position. (Illustration Figure 5.1-4).
- 10) Rotate AGSE-E26208-P01 AFT braces and hold above storage position. (Illustration Figure 5.1-4).

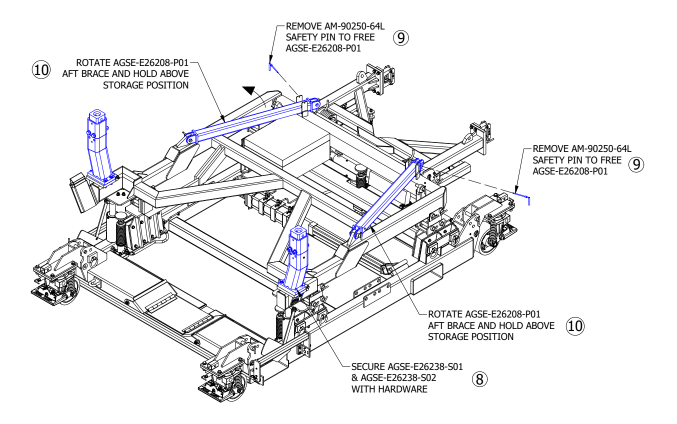


Figure 5.1-4

- 11) Remove two (2) AGSE-E25902-P01 safety pins. (Illustration Figure 5.1-5).
- 12) Rotate the AGSE-E26206-P01 frame weldment to the upright position. (Illustration Figure 5.1-5).

NOTE

Torsion springs are installed at the base of the frame weldment, to assist raising and lowering. If these torsion springs are removed or damaged, two or more people, an overhead hoist, or a forklift will be required to raise and lower the frame.

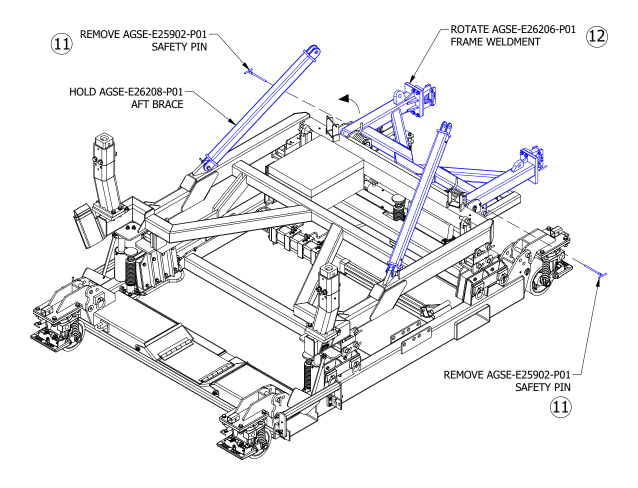


Figure 5.1-5

- 13) Attach the AFT braces to the frame weldment and secure with two (2) AM-91000-34T safety pins. (Illustration Figure 5.1-6).
- 14) Re-insert two (2) AGSE-E25902-P01 safety pins. (Illustration Figure 5.1-6).

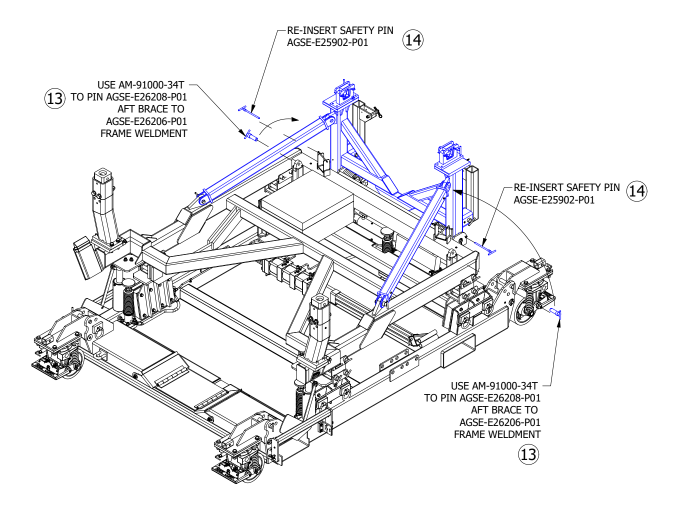


Figure 5.1-6

15) Remove two (2) AM-91000-64T safety pins to remove AGSE-E26230-P01 RH bootstrap adapter and AGSE-E26230-P02 LH bootstrap adapter. (Illustration Figure 5.1-7).

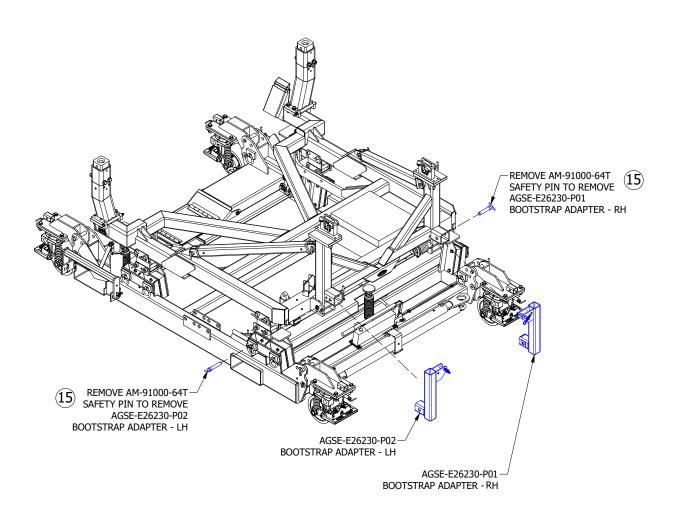


Figure 5.1-7

- 16) Rotate AGSE-E26230-P01 RH bootstrap adapter and AGSE-E26230-P02 LH bootstrap adapter 180° clockwise. (Illustration Figure 5.1-8).
- 17) Re-insert AM-91000-64T safety pin. (Illustration Figure 5.1-8).
- 18) Before installing the engine into the stand, verify the functional operation of the hydraulic lift system. Cycle the lift system through one full cycle raising the cradle, removing the spacers, lowering the cradle, raising the cradle back up, and reinstalling the spacers. See section 5.3 for details.

The stand is now ready for operation.

CAUTION

Stainless steel pins of various sizes are widely used with this equipment. All are retained by a cable lanyard, which terminates in a spring retainer clip. Stowage is provided for all pins when not engaged, either in their normal position or nearby, and they should always be stowed. Failure to do so may cause tangling, breaking of the lanyards, and loss of pins.

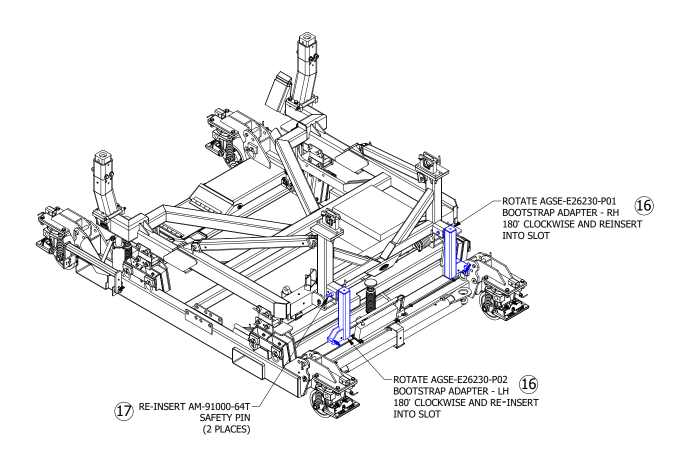


Figure 5.1-8

5.2 Engine Installation onto Stand (Engine not installed on Aircraft)

- 1) Inspect stand for obvious damage.
- 2) Ensure the base and cradle are securely pinned together.
- 3) Remove the AGSE-E25960-S1 FWD mount adapter (LH) and AGSE-E25960-S2 FWD mount adapter (RH) from the AGSE-E26297-S01 storage box and install on the FWD engine ground handling mounts using eight (8) 5/16" hex head cap screws, eight (8) 5/16" lock washers and eight (8) 5/16" flat washers as shown in Illustration Figure 5.2-1.
- 4) Remove AGSE-E25948-S03 LH AFT mount spindle assembly, AGSE-E25948-S04 RH AFT mount spindle assembly, AGSE-E26207-P01 LH AFT mount adapter, and AGSE-E26207-P02 RH AFT mount adapter from the storage box and install on the engine AFT ground handling mounts using the hardware provided. (Illustration Figure 5.2-1).

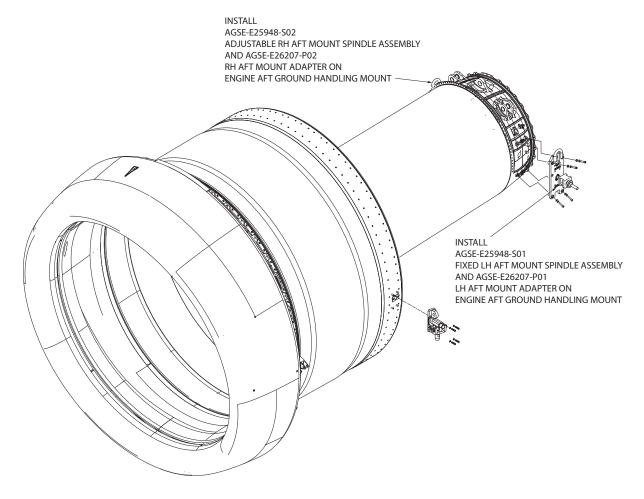


Figure 5.2-1

5) Position the stand beneath and centered to the suspended engine.

CAUTION

Minimal clearance exists between the engine and stand. The operator is responsible to ensure the engine does not contact the stand.

WARNING

Care must be taken when working near suspended loads. Personnel should never stand beneath the suspended load.

- 6) Slowly lower the engine until the FWD mount adapters are aligned with the receptacles on the cradle. (Illustration Figure 5.2-2)
- 7) Continue to lower the engine until the AFT mount trunnions and the AFT mount blocks are aligned with the saddles on the AFT mounts.
- 8) Continue to lower the engine until the AFT mount trunnions and the AFT mount blocks are fully seated in the saddles of the AFT mounts. Install the AFT mount caps and secure with the safety pins and the hold-down pins.

NOTE

A small amount of grease or silicon lubricant may be applied at the interface between the AFT mount blocks and the AFT mount saddles, to help prevent the blocks from sticking.

- 9) Secure the FWD adapters to the stand using the AM-90750-64T safety pins.
- 10) Lower the engine until the engine weight is fully supported by the stand then remove the engine sling.

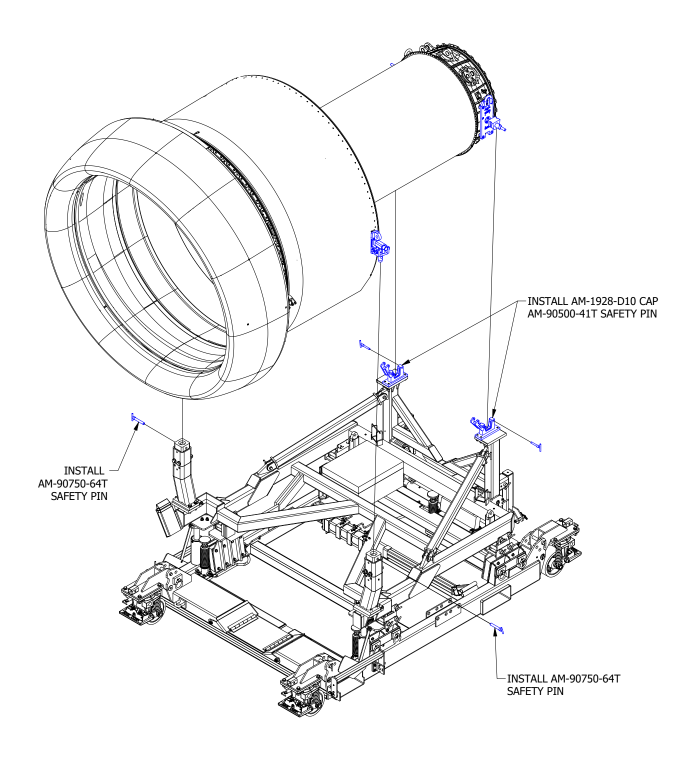


Figure 5.2-2

AFT BOLT FOR ADJUSTMENT 1"±.13 FIXED FWD MOUNT - LH ADJUSTABLE FWD MOUNT - RH

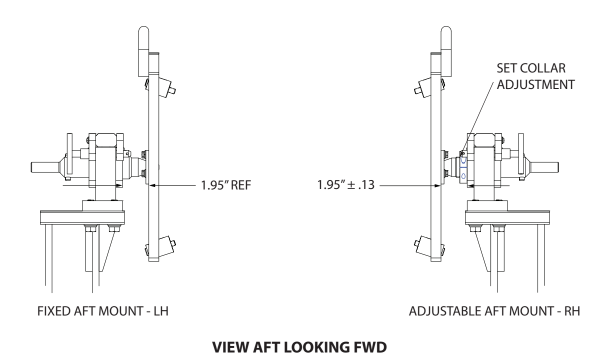


Figure 5.2-3

5.3 Preparing the Stand for Bootstrapping (Engine Installed on Aircraft)

- 1) Inspect stand for obvious damage.
- 2) Ensure the base and cradle are securely pinned together.
- 3) Remove eight (8) (4 on each side) AM-91000-90T cradle safety pins to free the cradle from the AGSE-E26219-P01 shipping spacers. (Illustration Figure 5.3-1).

NOTE

Sequence steps 3 through 7 and 18, spacer removal to lower the cradle, maybe omitted from the procedure if the operator determines sufficient clearance exists between the engine, stand, pylon firex and starter duct.

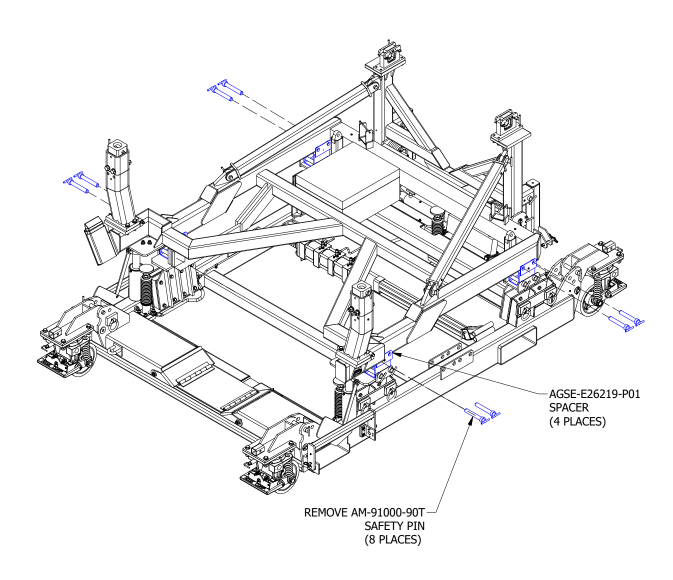


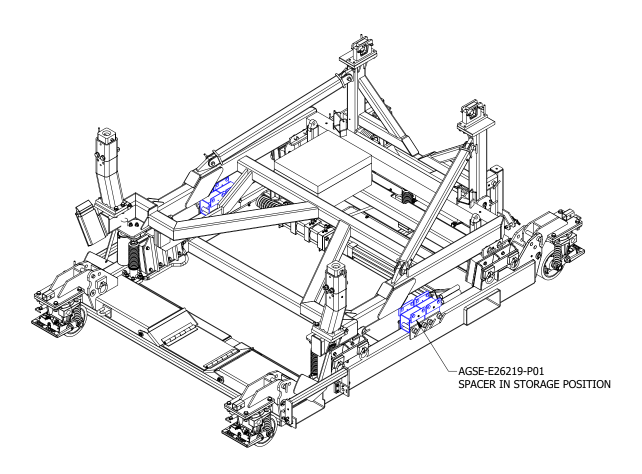
Figure 5.3-1

- 4) Use the hydraulic hand pump to raise the cradle approximately 1". (The cradle is on the spacers, so it only needs to lift up enough for the spacers to clear the dagger pins.)
- 5) Remove the eight (8) AM-91000-90T safety pins to remove the shipping spacers from the base.
- 6) Use the hydraulic hand pump to lower the cradle down to the base and secure with the safety pins removed in step 3. Open the pressure relief valve **SLOWLY** to lower the cradle.

NOTE

Use the hand pump as necessary to aid installing the pins.

7) Store the shipping spacers as shown in Illustration Figure 5.3-2.



- 8) Remove the AGSE-E25960-S1 FWD mount adapter (LH) and AGSE-E25960-S2 FWD mount adapter (RH) from the AGSE-E26297-S01 storage box and install on the FWD engine ground handling mounts using eight (8) 5/16" hex head cap screws, eight (8) 5/16" lock washers and eight (8) 5/16" flat washers as shown in Illustration Figure 5.2-1.
- 9) Remove AGSE-E25948-S01 LH AFT mount spindle assembly, AGSE-E25948-S02 RH AFT mount spindle assembly, AGSE-E26207-P01 LH AFT mount adapter, and AGSE-E26207-P02 RH AFT mount adapter from the storage box and install on the engine AFT ground handling mounts using the hardware provided. (Illustration Figure 5.2-1).
- 10) For Airbus, remove the AFT bootstrap adapters from their storage locations and install them in the deployed positions. (Illustration Figure 5.3-3).
- 11) For Irkut, the Airbus AFT bootstrap adapters may be left in their storage locations. (Illustration Figure 5.3-4 and Figure 5.3-5).
- 12) To provide clearance under the nacelle, the front mounting legs may be unbolted and pivoted aftward.
- 13) Position the stand beneath and centered to the suspended engine.

CAUTION

Minimal clearance exists between the engine and stand. The operator is responsible to ensure the engine does not contact the stand.

WARNING

Care must be taken when working near suspended loads. Personnel should never stand beneath the suspended load.

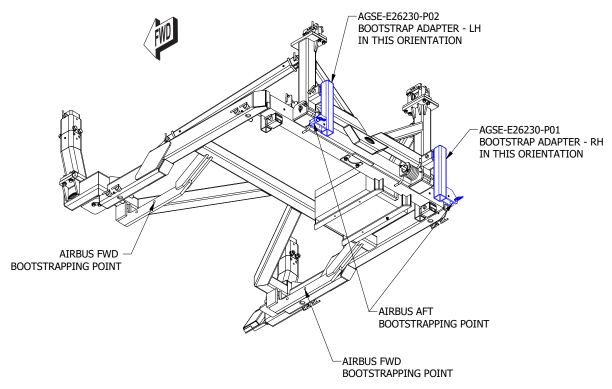


Figure 5.3-3 Airbus Bootstrapping Points

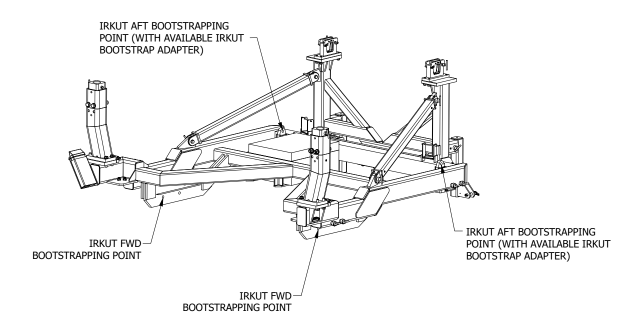


Figure 5.3-4 Irkut Bootstrapping Points with Available AFT Bootstrap Adapter

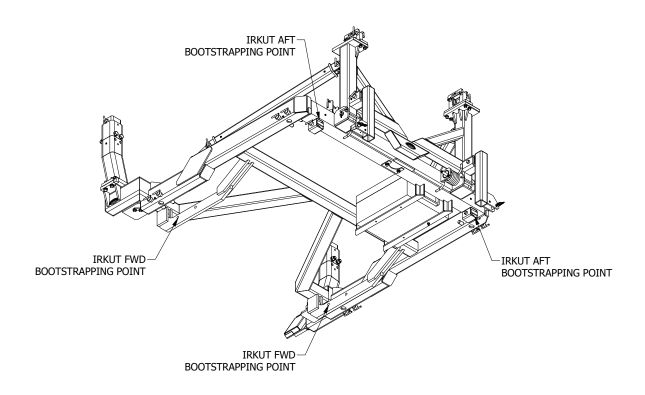


Figure 5.3-5 Irkut Bootstrapping Points without AFT Bootstrap Adapter

- 15) Secure the bootstrap to the appropriate points on the engine cradle.
- 16) Remove eight (8) AM-91000-90T safety pins securing the cradle to the base.
- 17) Proceed with the bootstrap lift, following the aircraft manufacturer's recommended procedures.
- 18) Lower the cradle with engine back onto the base, and secure using eight (8) safety pins removed in step 16.
- 19) Move the stand forward only until the engine is clear of the aircraft wing. Use caution, as the clearance between the engine and aircraft pylon is minimal.
- 20) Reinstall the shipping spacers removed in steps 3 7.

WARNING

Do NOT tow the stand with engine until the shipping spacers have been reinstalled.

5.4 Stowing the Stand for Transport

- 1) Remove the FWD mount adapters AGSE-E25960-S1 and AGSE-E25960-S2 from the engine and store in the AGSE-E26297-S01 storage box.
- 2) Remove AGSE-E25948-S01 LH AFT mount spindle assembly, AGSE-E25948-S02 RH AFT mount spindle assembly, AGSE-E26207-P01 LH AFT mount adapter, and AGSE-E26207-P02 RH AFT mount adapter from the engine and store in the AGSE-E26297-S01 storage box.
- 3) If needed, reinstall the AGSE-E26219-P01 shipping spacers, by following steps 4 through 7.
- 4) Remove eight (8) (4 on each side) AM-91000-90T cradle safety pins to free the cradle from the base.
- 5) Use the hydraulic hand pump to raise the cradle approximately 5-1/2".
- 6) Remove the shipping spacers from their storage position and install on the shock mount. Secure with eight (8) AM-91000-90T safety pin.
- 7) Use the hydraulic hand pump to lower the cradle onto the spacers. Secure the cradle with the safety pins removed in step 3. (Illustration Figure 5.4-1)
- 8) Reverse procedures in Section 5.1 to completely stow the stand.

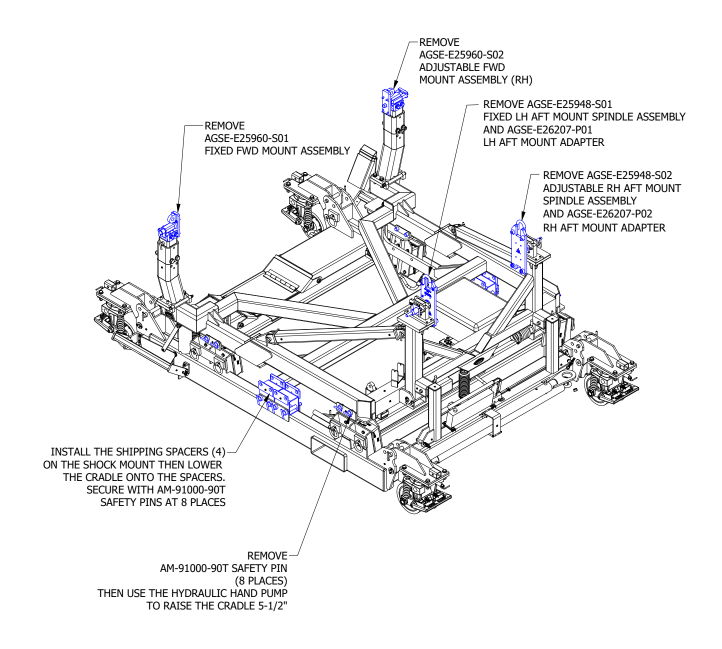


Figure 5.4-1

5.5 Forklifting

WARNING

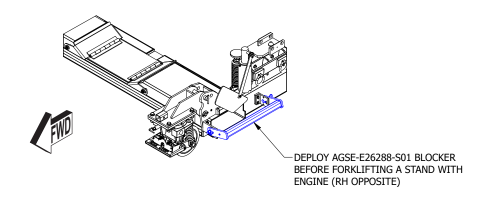
The blockers MUST BE DEPLOYED before forklifting a stand with an engine installed to avoid possible damage to the engine due to contact between engine and forklift.

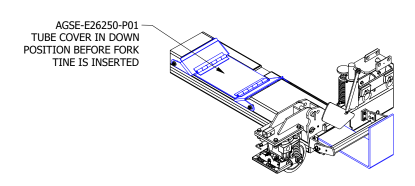
5.5.1 Fork Tube Covers

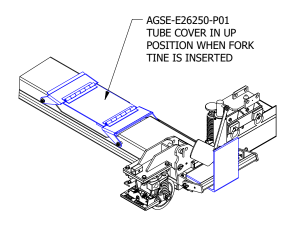
The AGSE-E26250-P01 fork tube center cover is designed to prevent the engine from contacting the fork tines. The fork tube center cover is joined by a hinge which allows it to be raised when the fork tine is inserted. (Illustration Figure 5.5-1).

5.5.2 Fork Tube Blockers

When the cradle is lowered (with engine installed), the AGSE-E26251-P02 plungers are pushed down, the AGSE-E26220-P01 (LH) and AGSE-E26220-P02 (RH) fork tube blockers will be rotated down to cover the fork tube pockets to prevent the fork tine to be inserted. (Illustration Figure 5.5-2).

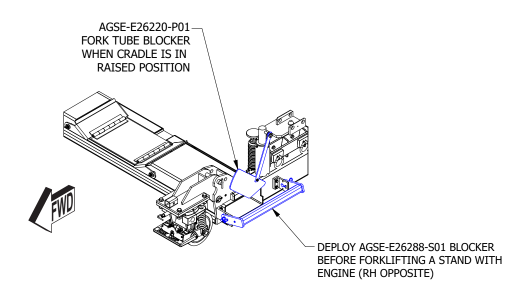


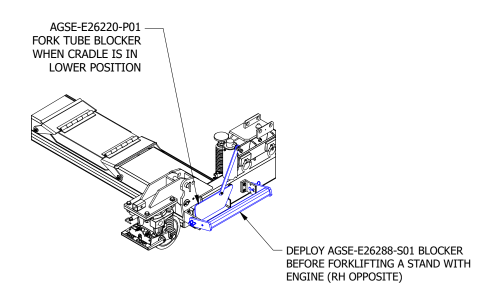




CRADLE NOT SHOWN FOR CLARITY

Figure 5.5-1 Fork Tube Covers and Fork Tube Blockers





CRADLE NOT SHOWN FOR CLARITY

Figure 5.5-2 Fork Tube Blockers

5.6 Shipping Tie-Down (Illustration Figure 5.6-1)

CAUTION

Truck shipment using a truck trailer equipped with an "air-ride" type suspension system is mandatory.

CAUTION

The cradle must never be tied directly down to the truck bed. DO NOT tiedown above the shock mounts. Doing so will disable the shock mount system and will result in engine damage.

NOTE

The tie-down rings are rated at 10,000 lbs. capacity.

5.6.1 Air Shipment

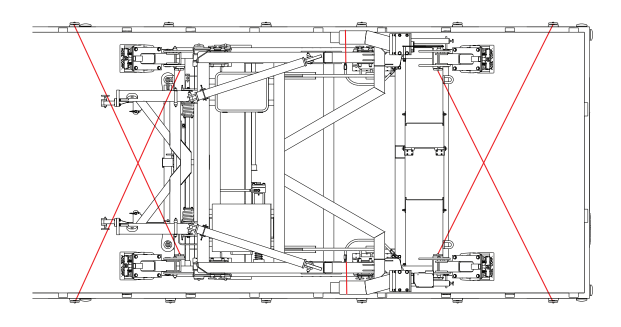
The tie-down procedures for air shipment should be done in accordance with the aircraft weight and balance manual and at the discretion of the cargo loadmaster. The stand can be shipped in stow position as an option.

5.6.2 Truck Shipment

Secure the transport base empty or loaded with engine to the truck bed at the discretion of the cargo handler. Use chains (10,000 lbs. capacity minimum) and/or nylon straps (5,000 lbs. capacity minimum) per the following diagram. The stand can be shipped in stow position as an option.

CAUTION

The stand should NOT be shipped with an engine while the cradle is in the LOWERED position. There is not enough sway space below the engine for the shock mounts system to operate. Damage to the engine is likely to occur.



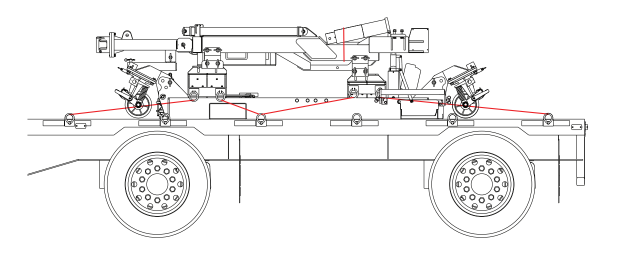
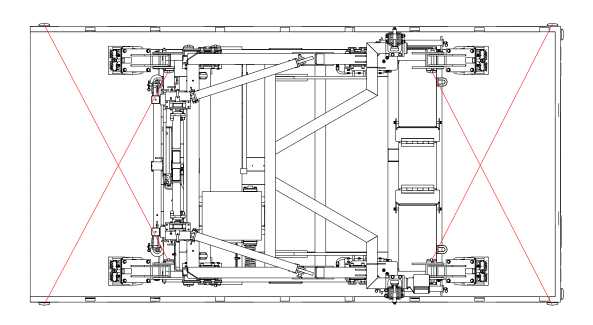


Figure 5.6-1 Truck Tie-Down (Stand and Casters in Stow Position) - Optional



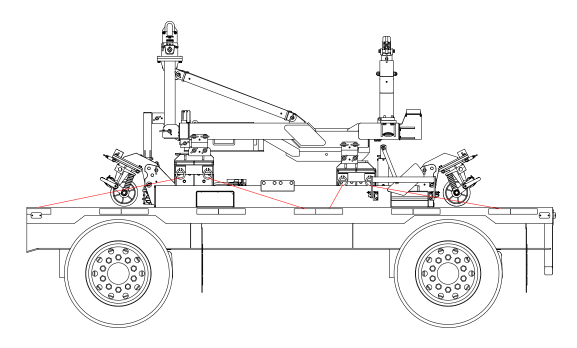


Figure 5.6-2 Truck Tie-Down (Casters in Stow Position)

5.7 Component Storage Box

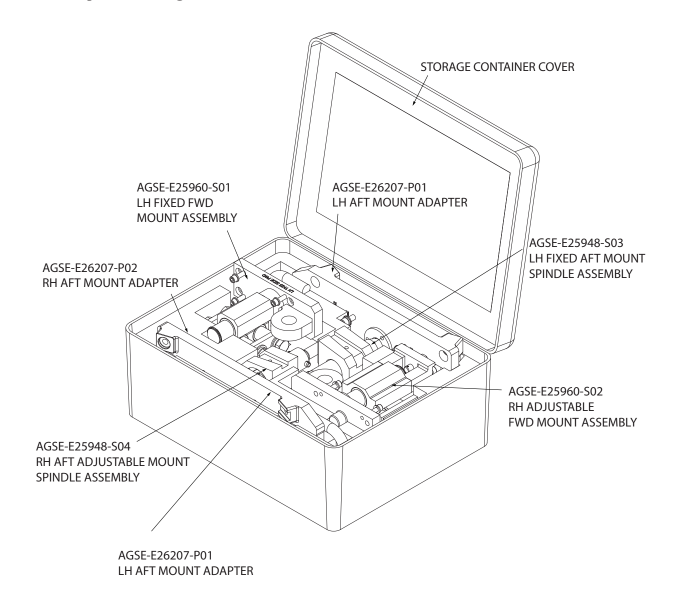


Figure 5.7-1 AGSE-E26297-S01 Storage Box

6.0 - SAFETY

6.1 Stress

Design stress safety factors are compliant with PW PPS 1778. The equipment is provided with safety devices and guards to properly operate the equipment.

6.2 General

Most accidents are the result of violating standard safety rules in operation or improper servicing and maintenance of equipment

Many safety features have been incorporated into the design to assist in safe operation of this equipment. These items do not fool-proof the equipment nor do they replace the operator's responsibility to operate the equipment in a safe manner.

6.3 Prevention

A good preventative maintenance program should include periodic lubrication, adjustment, and immediate correction of defects revealed through inspections. Preventive maintenance will not only contribute to safe operation, but will also extend useful service life as well.

6.4 Risk Assessment

6.4.1 Limits of the Machinery

The AGSE-E262-G04 (PWA211430 REV B) Engine Transport Stand is a commercial product designed specifically only to store and/or transport the Pratt & Whitney PWA1130G-JM/PW1400G-JM engines in QEC configuration. The equipment is to be used only by trained mechanics free from physical impairment and who are familiar with this or similar fixture. The equipment is not to be used or made available to the general public.

6.4.2 Risk Assessment and Residual Risk

The risk evaluation performed was based on objective observation based on the experience of AGSE with similar equipment. Necessary Warning and Caution Notes have been incorporated into the Operation Section of the PW1130G-JM/PW1400G-JM Engine Transport Stand Operation Manual along with instructions. Stencils also have been put on the equipment to identify hazardous and/or potential risk areas.

The operation of the AGSE-E262-G04 & G05 Engine Transport Stands can be with medium risk of injury and is considered safe to use under supervision. Low residual risks include potential pinch points during operation of the equipment.

Equipment detailed in this manual has undergone stringent safety analyzing using methods and standards set forth within European Standard EN 1050 and is considered to be safe for its intended use. Reports on risk analysis and evaluation according to 2006/42/ EC Machinery Directive (17 May 2006) are available upon request.





EC DECLARATION OF **C**ONFORMITY

The machinery listed below fulfills all relevant provisions of the directives listed:

2006/42/EC Machinery Directive (2006/05/17)

<u>Machiner</u>	<u>/ covered b</u>	y this	Declaration:

Description: Engine Transportation Stand, PW 1130G Model: AGSE-E262

Part Number: AGSE-E262-G04 (PWA211430)

Serial Number:

<u>Harmonized Standards</u>:

- ISO 12100:2010 Safety of Machinery General Principles for Design Risk Assessment and Risk Reduction
- ISO/TR 14121-2:2012 Safety of Machinery Risk Assessment Part 2: Practical Guidance and Examples of Methods

Standards and Specifications:

Place:

- Pratt & Whitney GSE Specifications No. 3028, FULL ENGINE BOOTSTRAP TRANSPORT STAND FOR THE PW1130G/PW1400G ENGINE, 2014/09/22 REV A.
- AGSE Quality System Procedure Number QSP-006

Santa Fe Springs, California, USA

Aerospace Recommended Practice Standard, SAE ARP 1840, 2007/02 Rev B

	,
Date:	
Signed:	Quality Representative
Technical File:	Pedro Fernandes

Advanced Ground Systems Engineering

Pct Ana Maria Bastos, N20

A-dos-Cunhados, Portugal 2560-005

+351-96-520-4851



EC DECLARATION OF **C**ONFORMITY

The machinery listed below fulfills all relevant provisions of the directives listed:

2006/42/EC Machinery Directive (2006/05/17)

Machinery	/ covered b	y this	Declaration:

Description: Engine Transportation Stand, PW 1130G

Model: AGSE-E262

Part Number: AGSE-E262-G05 (PWA211430)

Serial Number:

<u>Harmonized Standards</u>:

- ISO 12100:2010 Safety of Machinery General Principles for Design Risk Assessment and Risk Reduction
- ISO/TR 14121-2:2012 Safety of Machinery Risk Assessment Part 2: Practical Guidance and Examples of Methods

Standards and Specifications:

Place:

- Pratt & Whitney GSE Specifications No. 3028, FULL ENGINE BOOTSTRAP TRANSPORT STAND FOR THE PW1130G/PW1400G ENGINE, 2014/09/22 REV A.
- AGSE Quality System Procedure Number QSP-006

Santa Fe Springs, California, USA

Aerospace Recommended Practice Standard, SAE ARP 1840, 2007/02 Rev B

	,
Date:	
Signed:	Quality Representative
Technical File:	Pedro Fernandes

Advanced Ground Systems Engineering

Pct Ana Maria Bastos, N20

A-dos-Cunhados, Portugal 2560-005

+351-96-520-4851

7.0 – Warranty

7.1 Statement of Warranty

Advanced Ground Systems Engineering LLC (AGSE) warrants to original purchasers that it's products will be free of defects in material and workmanship under normal use and conditions for claims received within a period of one year from date of purchase (final billing date), and to the extent that if any AGSE product fails in operation because of such defect, the company will replace or repair, at its option, the defective article. Prior to the repair or replacement of any defective product, the company shall be notified in writing as to the nature of the defect. The company shall assume no liability for freight, disassembly, removal, refitting and installation charges on any article returned unless such charge(s) is approved by AGSE in writing prior to the return. On component items purchased by AGSE for incorporation into an AGSE manufactured product, only the component manufacturer's warranty (if any) shall apply to that component. Said manufacturers warranty shall be passed on to AGSE's customer to the extent permitted. This warranty is applicable only when AGSE products are operated for intended purposes within the recommended procedures, load limits, properly maintained, not damaged or abused, etc., Including as indicated in company manuals, catalogs, and drawings. All warranty claims must be applied for within sixty days from when the defect becomes known. The foregoing warranty is in lieu of all other warranties, or liabilities, either expressed or implied, and AGSE expressly excludes all implied warranties of merchantability and fitness for a particular purpose and all non-infringement warranties as well as disclaims all liabilities to third parties. In no event shall AGSE be liable for any amounts in excess of the purchase price of the product.

NOTICE

Failure to conduct periodic inspections, routine maintenance, or improper operation will result in the voiding of the warranty.

8.0 - Parts Breakdown

8.1 General

The following pages can be used in the identification of components used in the product described in this manual. Parts Lists are broken down by "ITEM," "PART NUMBER," "QTY," and "DESCRIPTION."

NOTICE

"ITEM" numbers are for reference to the Illustrated Parts Breakdown (IPB) only. Do not order replacement parts by "ITEM" number. Order parts by "PART NUMBER" only.

8.2 Illustrated Parts Breakdown

IPB Figure 1 – AGSE-E262-G04/G05 Engine Transport Stand Assembly

ITEM	PART NUMBER	QTY	PART DESCRIPTION
	AGSE-E262-G04	-	Engine Transport Stand Assy (Illustration Figure 8.1-1)
	AGSE-E262-G05	-	Engine Transport Stand Assy (Illustration Figure 8.1-2)
1	AGSE-E26201-S01	1	Base Assy (See IPB Figure 2 for Details)
3	AGSE-E26219-P01	4	Spacer
5	AGSE-E23316-S01	1	U-Bolt Assy (Used in AGSE-E262-G04 only)
6	AGSE-S00215-P01	1	GPS Transmitter (Used in AGSE-E262-G04 only)
7	AM-91000-90T	8	Safety Pin - 1" Dia. x 5-5/8" Grip
9	AGSE-S00102-04C008A05	8	Screw, Pan Head
10	AGSE-E26260-P01	1	GPS Bracket Weldment (Used in AGSE-E262-G04 only)
11	AGSE-S00104-04C012A01	2	Screw, Hex Head (Used in AGSE-E262-G04 only)
12	AGSE-S00131-04A17	2	Washer (Used in AGSE-E262-G04 only)
13	AGSE-S00135-04A17	2	Washer, Locking (Used in AGSE-E262-G04 only)
14	AGSE-S00121-04CD08A27	2	Set Screw (Used in AGSE-E262-G05 only)
15	AGSE-E26202-S03	1	Cradle Assy W/B.S. Adapters

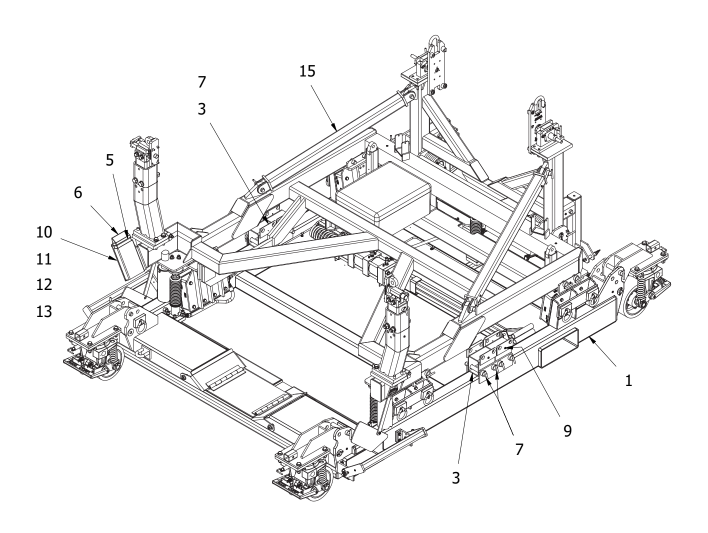


Figure 8.1-1 AGSE-E262-G04 Engine Transport Stand

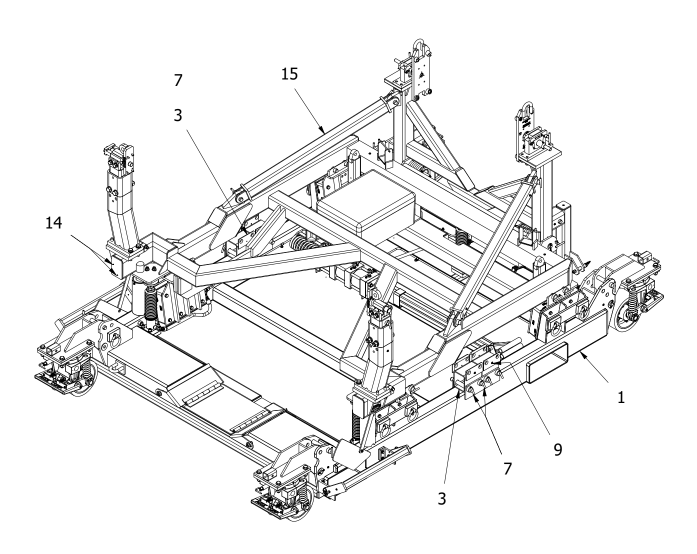


Figure 8.1-2 AGSE-E262-G05 Engine Transport Stand

IPB Figure 2 – AGSE-E26201-S01 Base Assembly

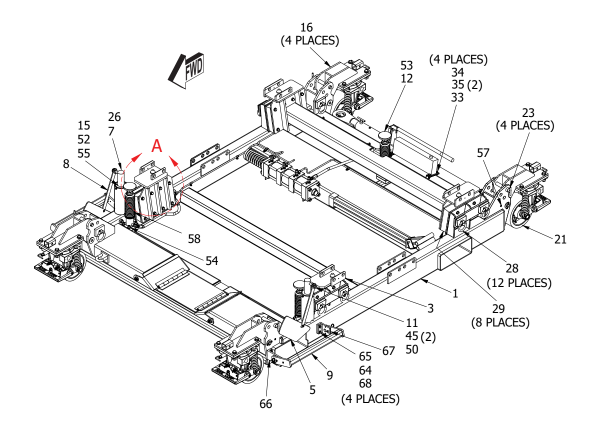
ITEM	PART NUMBER	QTY	PART DESCRIPTION
	AGSE-E26201-S01	-	Base Assy (Illustration Figures 8.2-1 and 8.2-2)
1	AGSE-E26204-P01	1	Base Weldment
2	AGSE-E26205-P01	1	FWD Cradle Mount - RH
3	AGSE-E26205-P02	1	FWD Cradle Mount - LH
4	AGSE-E26215-P01	1	AFT Cradle Mount
5	AGSE-E26220-P01	1	Fork Tube Blocker - LH
6	AGSE-E26220-P02	1	Fork Tube Blocker - RH
7	AGSE-E26251-P02	2	Plunger Weldment
8	AGSE-E26253-P01	2	Forklift Blocker Link
9	AGSE-E26288-S01	2	Blocker Assy (See IPB Figure 4 for Details)
10	AGSE-E26250-P01	1	Fork Tube Cover Weldment
11	AGSE-E26254-P01	2	Forklift Blocker Pin
12	AGSE-E26236-P02	1	Leveling Mount - 1"-8UNC x 4" O/A Length
13	AGSE-E26228-P02	3	Mounting Block
14	AGSE-E26233-S01	1	Hydraulic Assy (See IPB Figure 8 for Details)
15	AGSE-E26252-P01	2	Forklift Blocker Bushing
16	AGSE-E22105-P01	4	Caster Mounting Bracket
17	AGSE-E22105-P02	4	Caster Pivot Pin
18	AGSE-E22115-S01	1	Caster Lift Bar Assy
19	AGSE-E22116-P01	1	Tow Bar Storage Clamp
20	AGSE-E22117-S01	2	Tow Bar Assy
			(See IPB Figure 11 for Details)
21	AM-2079-2	4	Shock Absorbing Swivel Caster Assy
22	AGSE-E16911-P01	2	Caster Steering Bar

IPB Figure 2 – AGSE-E26201-S01 Base Assembly (Continued)

ITEM	PART NUMBER	QTY	PART DESCRIPTION
23	AM-91000-96T-H900	4	Safety Pin - 1" OD x 6" Grip
24	AM-90250-48L	1	Safety Pin - 1/4" OD x 3" Grip
25	AM-90250-32T	1	Safety Pin - 1/4" Dia. x 2" Grip
26	AGSE-S00238-P05	2	Compression Spring
27	AGSE-E26236-P01	2	Leveling Mount - 1"-8UNC x 4-1/2" O/A Length
28	AGSE-S00241-P02	12	Tie Down Ring - 10,000 Lbs. Cap
29	AGSE-S00304-P04	8	Shock Mount
30	AGSE-S00104-04C056A01	1	Screw, Hex Head
31	AGSE-S00153-04CA01	1	Nut, Locking
32	AGSE-S00114-06C016A07	7 2	Screw, Flat Head
33	AGSE-S00104-06C020A01	4	Screw, Hex Head
34	AGSE-S00153-06CA01	4	Nut. Hex
35	AGSE-S00131-06A17	16	Washer, Flat
36	AGSE-S00104-08C020A01	4	Screw, Hex Head
37	AGSE-S00105-08F016A0	1 64	Screw, Hex Head
38	AGSE-S00126-08C10S08A0	07 4	Shoulder Screw
39	AGSE-S00118-08C032A07	7 12	Screw, Socket Head
40	AGSE-S00131-08A17	4	Washer, Flat
41	AGSE-S00135-08A17	16	Washer, Locking
42	AGSE-S00104-10C040A01	8	Screw, Hex Head
43	AGSE-S00104-10C044A0	1 8	Screw, Hex Head
44	AGSE-S00135-10A17	16	Washer, Locking
45	AGSE-S00131-10A17	40	Washer, Flat

IPB Figure 2 – AGSE-E26201-S01 Base Assembly (Continued)

ITEM	PART NUMBER	QTY	PART DESCRIPTION
46	AGSE-S00150-10CA01	16	Nut, Hex
47	AGSE-S00131-12A1	6	Washer, Flat
48	AGSE-S00153-12CA01	2	Nut, Hex
49	AGSE-S00131-16A17	4	Washer, Flat
50	AGSE-S00166-094D016A	17 4	Cotter Pin
51	AGSE-S00166-188D024A	17 4	Cotter Pin
52	AGSE-S00104-04C012A01	8	Screw, Hex Head
53	AGSE-S00139-16CA01	3	Nut, Hex
54	AGSE-S00114-05C024A27	6	Screw, Flat Head
55	AGSE-S00135-04A17	8	Washer, Locking
56	AGSE-S00140-06CA01	2	Nut, Hex
57	AGSE-S00308-04C006A03	5 6	Button Head Screw
58	AGSE-E26289-S01	3	Bellow Assembly
64	AGSE-S00135-06A17	8	Washer, Locking
65	AGSE-S00104-06C016A01	8	Screw, Hex Head
66	AGSE-E26292-P01	2	Fork Tube Blocker Bracket
67	AGSE-E26292-P02	2	Fork Tube Blocker Bracket
68	AGSE-S00175-08A17	76	Washer, Flat



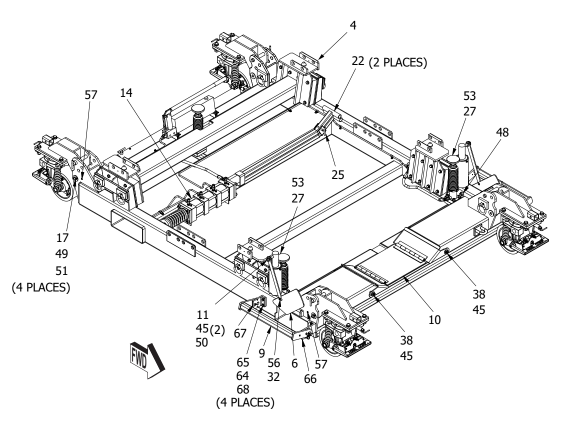
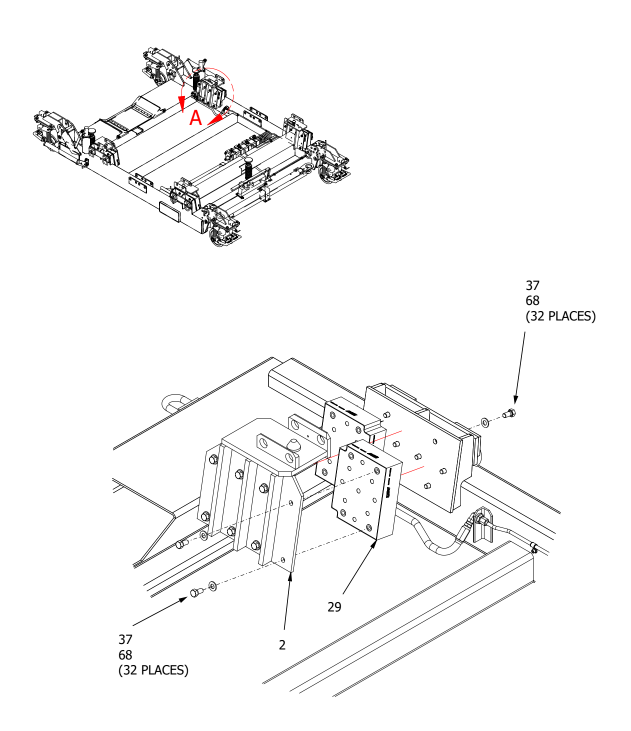


Figure 8.2-1 AGSE-E26201-S01 Base Assembly



DETAIL A

Figure 8.2-2 AGSE-E26201-S01 Shock Mount

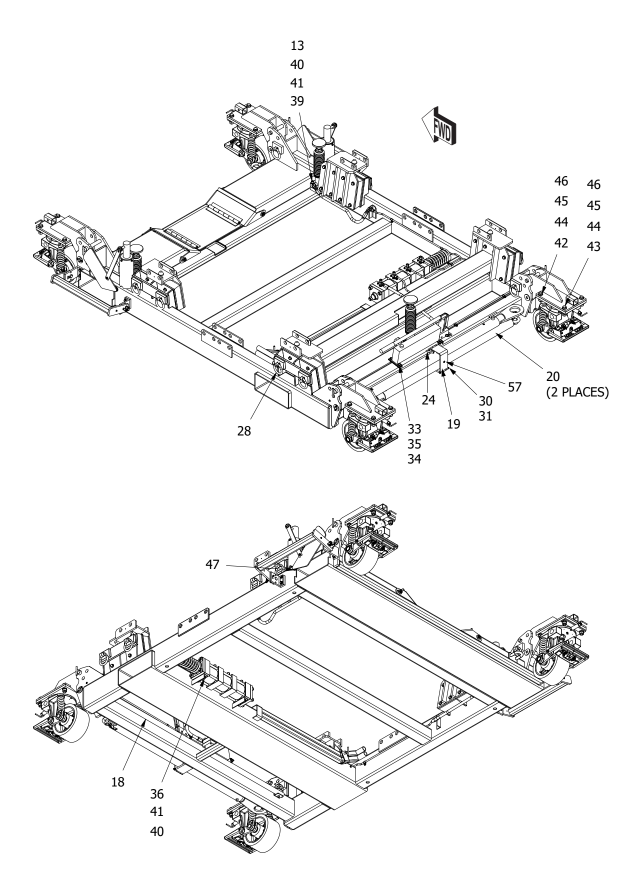


Figure 8.2-2 AGSE-E26201-S01 Base Assembly

IPB Figure 3 – AGSE-E26202-S03 Cradle Assembly

ITEM	PART NUMBER	QTY	PART DESCRIPTION
	AGSE-E26202-S03	-	Cradle Assy (Illustration Figure 8.3-1)
2	AGSE-E26206-P01	1	Frame Weldment
3	AGSE-E26207-P01	1	AFT Engine Mount - LH
4	AGSE-E26207-P02	1	AFT Engine Mount - RH
5	AGSE-E26208-P01	2	AFT Brace Weldment
6	AGSE-E26238-S01	1	Front Mtg Leg - LH (See IPB Figure 5 for Details)
7	AGSE-E26238-S02	1	Front Mtg Leg - RH (See IPB Figure 5 for Details)
8	AGSE-E25948-S01	1	Fixed AFT Mount Assy - LH (See IPB Figure 6 for Details)
9	AGSE-E25948-S02	1	Adjustable AFT Mount Assy - RH (See IPB Figure 7 for Details)
13	AGSE-E26218-P01	2	Spring Support
14	AGSE-E26225-P01	2	Pivot Pin
15	AGSE-E26229-P01	2	Torsion Spring
16	AGSE-E26230-P01	1	Bootstrap Adapter - RH
17	AGSE-E26230-P02	1	Bootstrap Adapter - LH
19	AGSE-E26232-P02	2	Rubber Pad
22	AM-90250-64L	2	Safety Pin
23	AGSE-E25902-P01	2	Safety Pin

IPB Figure 3 – AGSE-E26202-S03 Cradle Assembly (Continued)

ITEM	PART NUMBER	QTY	PART DESCRIPTION
24	AM-90750-64T	2	Safety Pin
25	AM-91000-34T	4	Safety Pin
26	AM-91000-64T	2	Safety Pin
27	AM-91000-90T	8	Safety Pin
28	AGSE-S00202-P09	2	Ball Lock Pin
30	AGSE-S00166-188D024A	05 2	Cotter Pin
31	AGSE-S00104-08C144A0	1 2	Screw, Hex Head
32	AGSE-S00104-04C012A0	1 4	Hex Bolt
33	AGSE-S00135-04A17	10	Washer, Locking
34	AGSE-S00131-04A17	10	Washer, Flat
35	AGSE-S00104-06C024A0	1 4	Screw, Hex Head
36	AGSE-S00153-06CA01	4	Nut. Locking
37	AGSE-S00131-06A05	8	Washer, Flat
38	AGSE-S00135-06A17	8	Washer, Locking
39	AGSE-S00118-06F024A03	5 8	Screw, Socket Head
40	AGSE-S00104-08C032A0	1 8	Screw, Hex Head
41	AGSE-S00135-08A17	8	Washer, Locking
42	AGSE-S00131-08A17	12	Washer, Flat
43	AGSE-S00104-10C040A0	1 8	Screw, Hex Head
45	AGSE-S00135-10A03	8	Washer, Locking
46	AGSE-S00131-10A17	8	Washer, Flat
47	AGSE-S00131-12A17	2	Washer, Flat
50	AGSE-S00118-05F020A07	7 8	Screw, Socket Head
51	AGSE-S00135-05A17	8	Washer, Locking
52	AGSE-S00153-08CA01	2	Nut, Locking

IPB Figure 3 – AGSE-E26202-S03 Cradle Assembly (Continued)

ITEM	PART NUMBER	QTY	PART DESCRIPTION
53	AGSE-E26203-P02	1	Cradle Weldment - PW1130G/PW1400G
54	AGSE-S00104-04C016A01	6	Screw, Hex Head
57	AGSE-S00352-P01	3	Bubble Sight Level
58	AGSE-S00102-N6C008A17	6	Screw - Pan Head
60	AGSE-S00356-P01	4	Rubber Push-On Cap
61	AGSE-E26226-P01	2	Irkut Bootstrap Adapter - AFT (Optional)
62	AM-91000-48T	2	Safety Pin Assy (Optional)
64	AGSE-E26290-P01	2	Foot Pad Stop - FWD
65	AGSE-E26291-P01	1	Foot Pad Stop - AFT
66	AGSE-S00131-08A17	10	Washer, Flat
67	AGSE-S00104-08C028A01	6	Screw, Hex Head
68	AGSE-S00355-08CA01	4	Nut, Hex
69	AGSE-S00135-08A17	2	Washer, Locking
70	AGSE-S00175-08A17	8	Flat Washer
71	AGSE-S00175-06A05	8	Flat Washer
72	AGSE-S00308-04C006A05	14	Button Head Screw
73	AGSE-E25960-S01	1	Fixed FWD Mount Assy
74	AGSE-E25960-S02	1	Adjustable FWD Mount Assy
75	AGSE-E26297-S01	1	Storage Box Assy

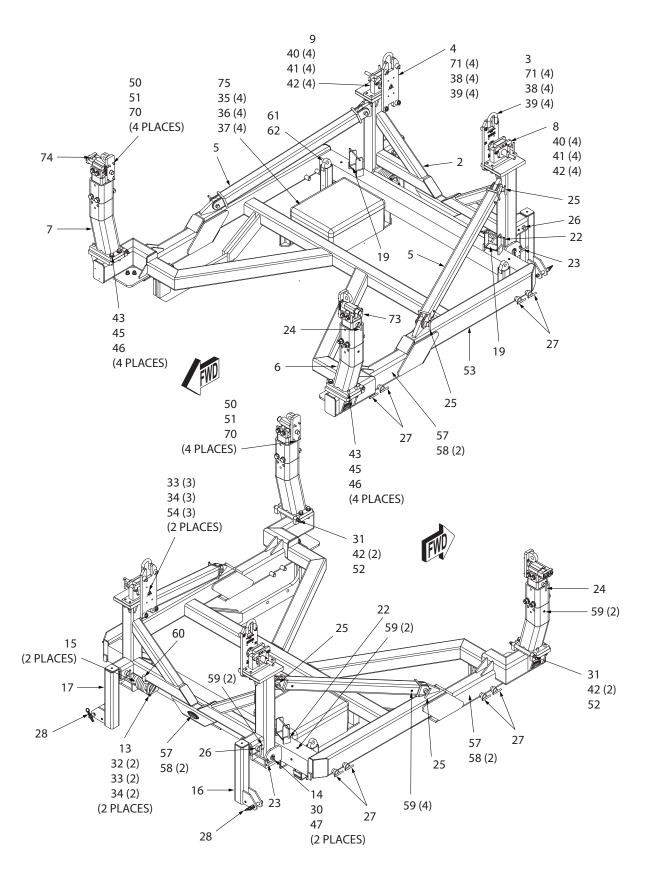


Figure 8.3-1 AGSE-E26202-S03 Cradle Assembly

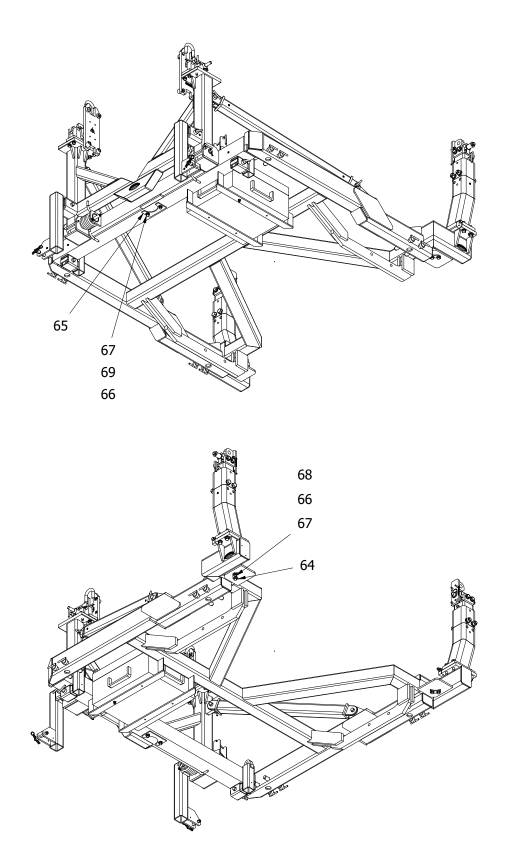


Figure 8.3-2 AGSE-E26202-S03 Cradle Assembly

IPB Figure 4 – AGSE-E26288-S01 Blocker Assembly

ITEM	PART NUMBER	QTY	PART DESCRIPTION
	AGSE-E26288-S01	1	Fork Tube Blocker Assy (Figure 8.4-1)
1	AGSE-E26288-P01	1	Fork Tube Blocker - WLDT
2	AGSE-S00173-P11	2	Clevis Pin
3	AGSE-S00204-P17	2	Ball Lock Pin
4	AGSE-S00308-04C008A05	2	Button Head Screw
5	AGSE-S00166-125D016A1	7 2	Cotter Pin

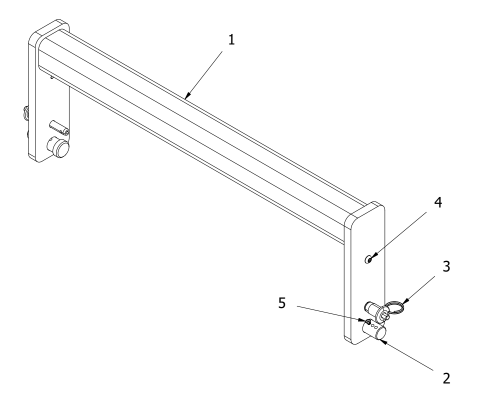


Figure 8.4-1 AGSE-E26288-S01 Blocker Assembly

IPB Figure 5 – AGSE-E26238-S01/S02 Front Mounting Leg Assemblies

ITEM	PART NUMBER	QTY	PART DESCRIPTION
	AGSE-E26238-S01	-	Front Mtg Leg Assy - LH (Figure 8.5-1)
	AGSE-E26238-S02	-	Front Mtg Leg Assy - RH (Figure 8.5-1)
1	AGSE-E26238-P01	1	Front Mtg Leg Base - LH (Used on AGSE-E26238-S01)
2	AGSE-E26238-P02	1	Front Mtg Leg Base - RH (Used on AGSE-E26238-S02)
3	AGSE-E26238-P03	1	Front Mtg Leg - Upper
4	AGSE-S00131-12A17	4	Washer, Flat
5	AGSE-S00135-12A17	2	Washer, Locking
6	AGSE-S00150-12CA01	2	Nut, Hex
7	AGSE-S00104-12C0104A0	1 2	Screw, Hex Head

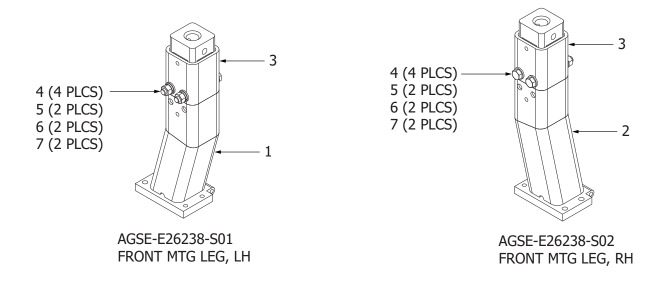


Figure 8.5-1 AGSE-E26238-S01/S02 Front Mounting Leg Assemblies

IPB Figure 6 - AGSE-E25948-S01 Fixed AFT Mount Assembly - LH

ITEM	PART NUMBER	YT	PART DESCRIPTION
	AGSE-E25948-S01	1	Fixed AFT Mount Assy - LH (Figure 8.6-1)
	AGSE-E25948-S03	1	Fixed AFT Mount Spindle Assy - LH
1	AGSE-E22108-P01	1	Spherical Bearing - 1" OD x .813 Bore x 3/8" Wide - 304 SS (Detail of AGSE-E25948-S03)
2	AGSE-E22108-P02	1	Retainer (Detail of AGSE-E25948-S03)
3	AGSE-E25945-P01	1	AFT Mount Saddle
4	AGSE-E25946-P01	1	Mount Block (Detail of AGSE-E25948-S03)
5	AGSE-E25947-P01	1	Fixed Shaft - AFT Mount (Detail of AGSE-E25948-S03)
6	AGSE-E25949-P01	1	Cap - AFT Mount Saddle
7	AGSE-E25951-P01	1	Spherical Socket Seat (Detail of AGSE-E25948-S03)
8	AM-1928-G10	1	Hold Down Pin
9	AM-90500-41T	1	Safety Pin - 1/2" Dia. x 2-9/16" Grip
10	AGSE-S00115-06C008A01	1	Button Head Screw (Detail of AGSE-E25948-S03)
11	AGSE-S00166-093D012A05	2	Cotter Pin
12	AGSE-S00170-380D032A17	7 1	Roll Pin (Detail of AGSE-E25948-S03)
13	AGSE-S00308-04C006A05	1	Button Head Screw (Detail of AGSE-E25948-S01)
14	AGSE-S00175-08A17	2	Washer

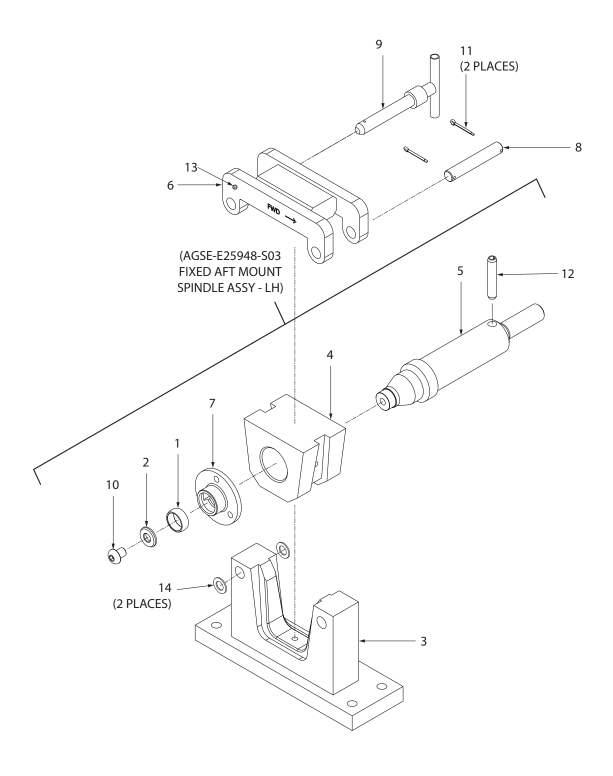


Figure 8.6-1 Fixed AFT Mount Assembly - LH

IPB Figure 7 – AGSE-E25948-S02 Adjustable AFT Mount Assembly - RH

	ITEM	PART NUMBER (QTY	PART DESCRIPTION
		AGSE-E25948-S02	1	Adjustable AFT Mount Assy - RH (Figure 8.7-1)
I		AGSE-E25948-S04	1	Adjustable AFT Mount Spindle Assy - RH
	13	AGSE-E22108-P01	1	Spherical Bearing (Detail of AGSE-E25948-S04)
	14	AGSE-E22108-P02	1	Retainer (Detail of AGSE-E25948-S04)
	15	AGSE-E25945-P01	1	AFT Mount Saddle
	16	AGSE-25946-P01	1	Mount Block (Detail of AGSE-E25948-S04)
	17	AGSE-E25947-P02	1	Adjustable Shaft - AFT Mount (Detail of AGSE-E25948-S04)
	18	AGSE-E25949-P01	1	Cap - AFT Mount Saddle
	19	AGSE-E25951-P01	1	Spherical Socket Seat (Detail of AGSE-E25948-S04)
	20	AM-1928-G10	1	Hold Down Pin
	21	AM-90500-41T	1	Safety Pin
•	22	AGSE-S00115-06C008A01	1	Screw, Button Head (Detail of AGSE-E25948-S04)
	23	AGSE-S00166-093D012A05	2	Cotter Pin
	24	AGSE-S00170-380D032A17	1	Slotted Spring Pin (Detail of AGSE-E25948-S04)
	25	AGSE-S00193-P05	1	Threaded Collar (Detail of AGSE-E25948-S04)
	26	AGSE-S00116-04C008A17	1	Screw, Button Head (Detail of AGSE-E25948-S02)
	27	AGSE-S00175-08A17	2	Washer

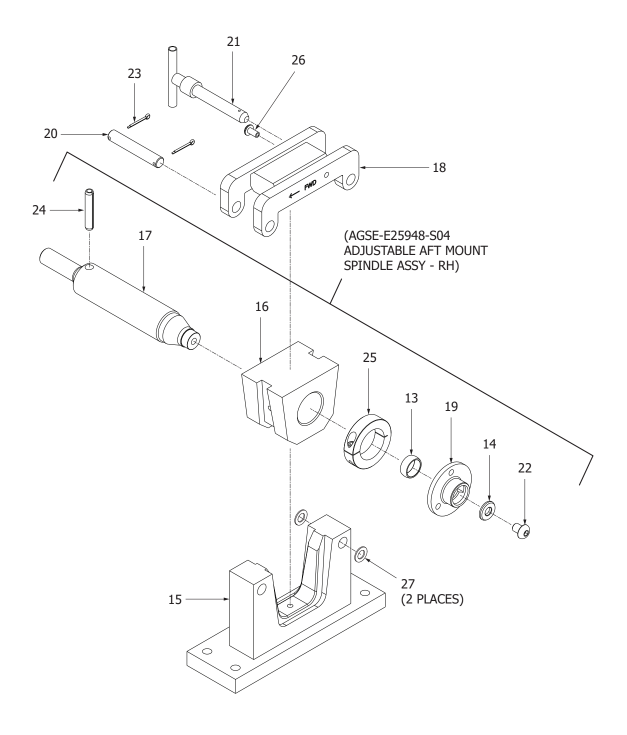


Figure 8.7-1 Adjustable AFT Mount Assembly - RH

IPB Figure 8 – AGSE-E26233-S01 Hydraulic Installation

ITEM	PART NUMBER	QTY	PART DESCRIPTION
	AGSE-E26233-S01	-	Hydraulic Installation (Figure 8.8-1)
1	AGSE-E26233-01	1	Hyd Tube
3	AGSE-E26233-05	1	Hyd Tube
5	AGSE-E26233-09	1	Hyd Tube
6	AGSE-S00305-S01	1	Flow Divider with Spring
	(Alt. AGSE-S00305-S02)	1	Flow Divider without Spring
7	AGSE-S00208-P01	3	Single Acting Cylinder
9	AGSE-S00225-ZTV06S	6	Nut, 37° Flare
10	AGSE-S00225-RV06S	6	Sleeve 37° Flare
11	AGSE-S00264-P03	1	Elbow
12	AGSE-S00131-09A17	2	Washer, Flat
13	AGSE-S00266-P03	4	Tee
14	AGSE-S00264-P08	3	Elbow
17	AGSE-S00171-P04	10	Loop Clamp
18	AGSE-S00107-04D012A21	11	Screw, Hex Head
21	AGSE-E26261-P01	1	Hand Pump
22	AGSE-S00269-P06	4	Plug and Cap, 37° Flare
23	AGSE-S00264-P07	2	Elbow
25	AGSE-S00140-09FA01	2	Nut, Locking
26	AGSE-S00171-P03	1	Loop Clamp
27	AGSE-S00325-B27	3	Hose Assembly
28	AGSE-S00107-04D006A21	4	Screw, Hex Head

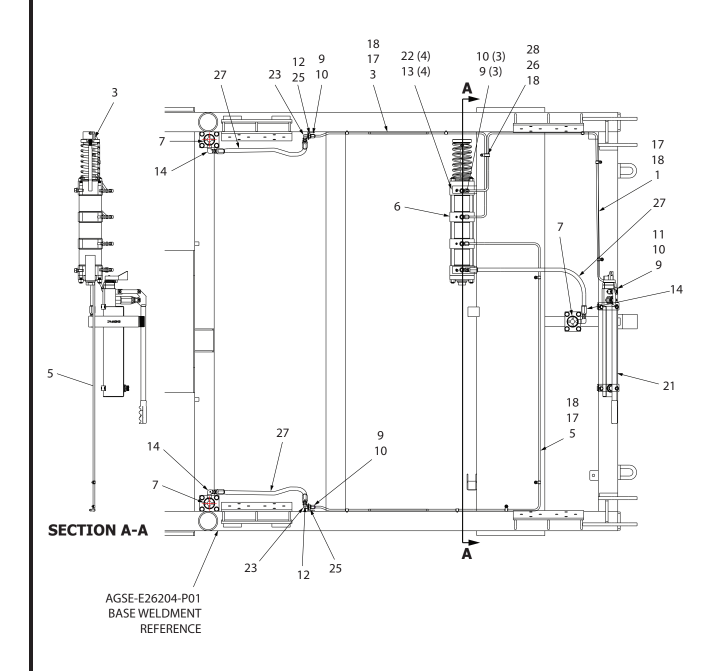


Figure 8.8-1 AGSE-E26233-S01 Hydraulic Installation

IPB Figure 9 - AGSE-E25960-S01 Fixed FWD Mount Assembly - LH

ITEM	PART NUMBER	QTY	PART DESCRIPTION
	AGSE-E25960-S01	1	Fixed FWD Mount Assy - LH (Figure 8.9-1)
1	AGSE-E25942-P01	1	FWD Mount Bracket Support
2	AGSE-E25950-P01	1	Slide Assy
3	AGSE-E25950-P02	2	Slide Bar
4	AGSE-E25956-P01	1	Fixed FWD Mount Adapter
5	AGSE-S00221-P04	1	Snap Ring
6	AGSE-S00104-10C016A01	1 4	Screw, Hex Head
7	AGSE-S00131-10A17	4	Washer, Flat
8	AGSE-S00135-10A17	4	Washer, Locking

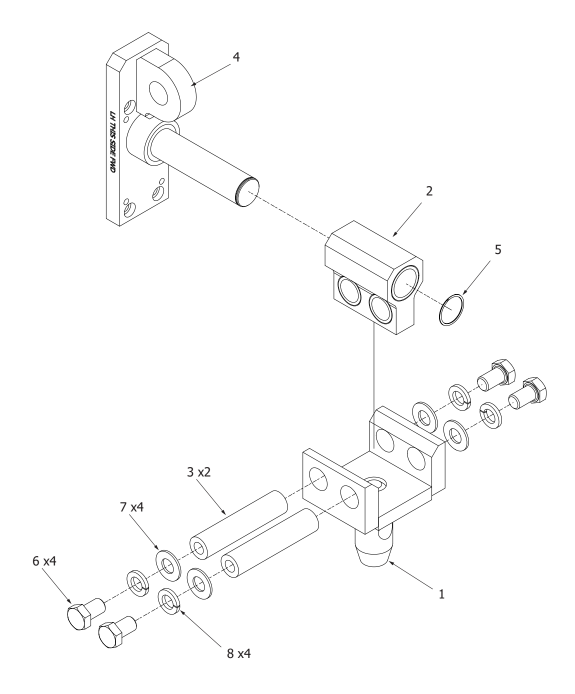


Figure 8.9-1 AGSE-E25960-S01 Fixed FWD Mount Assembly - LH

IPB Figure 10 - AGSE-E25960-S02 Adjustable FWD Mount Assembly - RH

ITEM	PART NUMBER (TV	PART DESCRIPTION
	TAKI NUMBER	711	TART DESCRIPTION
	AGSE-E25960-S02	1	Adjustable FWD Mount Assy - RH
			(Figure 8.10-1)
1	AGSE-E25942-P01	1	FWD Mount Bracket Support
2	AGSE-E25950-P02	1	Slide Bar
3	AGSE-E25956-P02	1	Adjustable FWD Mount Adapter
4	AGSE-E25957-P01	2	Slide Assy
5	AGSE-E25958-P01	1	Reaction Cap
6	AGSE-E25958-P02	1	Modified Bolt
7	AGSE-S00221-P04	1	Spiral Retaining Ring
8	AGSE-S00104-10C016A01	4	Screw, Hex Head
9	AGSE-S00131-10A17	4	Washer, Flat
10	AGSE-S00135-10A17	4	Washer, Locking
11	AGSE-S00139-08CA01	1	Nut, Hex
12	AGSE-S00118-06C040A07	2	Screw, Socket Head
13	AGSE-S00135-06A17	2	Washer, Locking
14	AGSE-S00170-04A008A17	1	Slotted Spring Pin

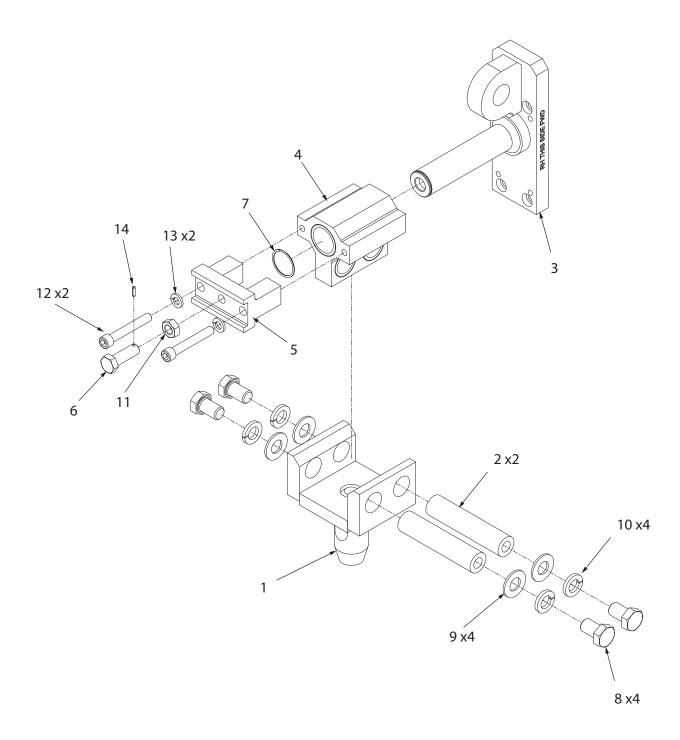


Figure 8.10-1 AGSE-E25960-S02 Adjustable FWD Mount Assembly (RH)

IPB Figure 11 – AGSE-E22117-S01/S02 Telescoping Towbar Assembly

ITEM	PART NUMBER	QTY	PART DESCRIPTION
	AGSE-E22117-S01	-	Telescoping Towbar Assy (Figure 8.11-1)
	AGSE-E22117-S02	-	Telescoping Towbar Assy
1	AGSE-E22118-P01	1	Towbar Outer Tube Assy
2	AGSE-E22118-P02	1	Towbar Inner Tube Assy
3	AM-90625-46T	1	Safety Pin
			(Used on AGSE-22117-S01)
4	AGSE-S00202-P07	1	Ball Lock Pin
			(Used on AGSE-22117-S02)
5	AGSE-S00318-P02	A/R	Sash Chain
			(Used on AGSE-22117-S02)
6	AGSE-S00212-P01	2	Cable Ring
			(Used on AGSE-22117-S02)
7	AGSE-S00102-04C006A03	5 1	Pan Head Screw

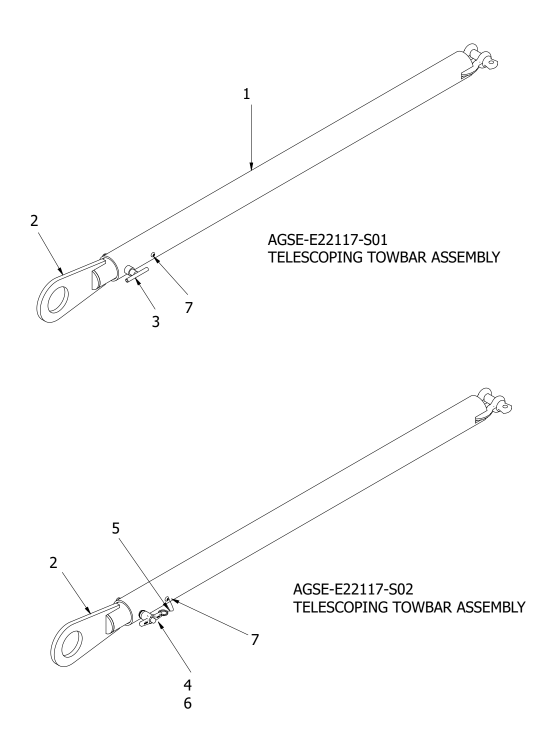


Figure 8.11-1 AGSE-E22117-S01/S02 Telescoping Towbar Assy

9.0 – Stencils, Decals and Placards

9.1 General

Various stencils, decals, and placards are added to the equipment to provide warnings, cautions, and general information. These items should be reviewed and understood by maintenance and user personnel.

9.2 Stencils and Placards

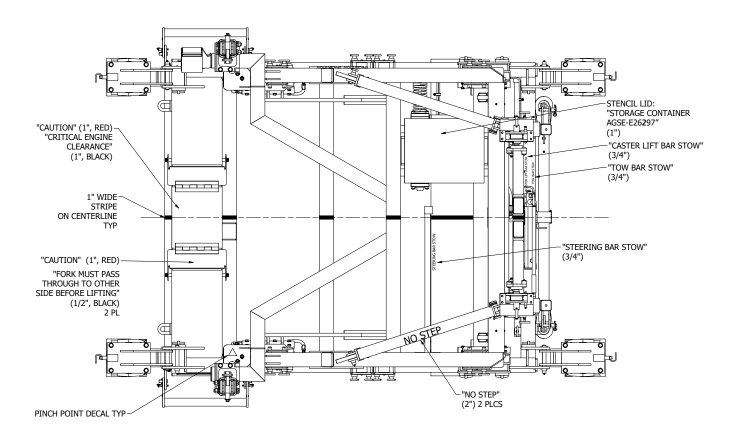


Figure 9.2-1

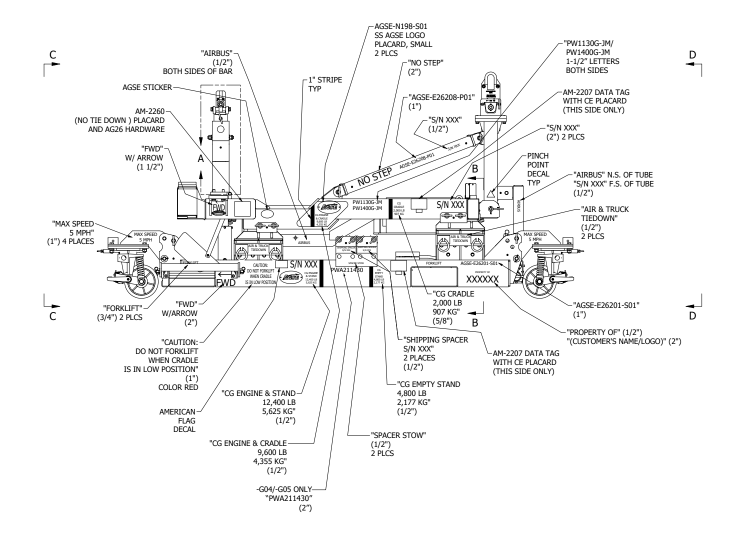
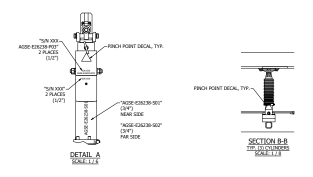
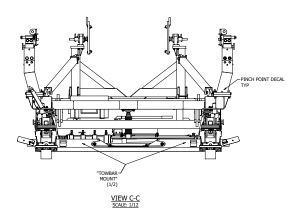
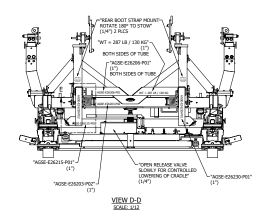


Figure 9.2-2







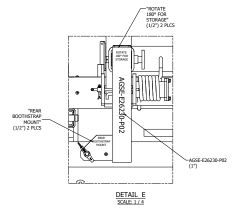


Figure 9.2-3

10.0 – Spares

10.1 Critical Items

AGSE defines "critical" items as those items, if broken or missing, that would render the equipment inoperable or severely impair equipment operation. Since most of these items are also long leads, it is AGSE's recommendation that such items be identified, purchased, and stocked by the customer. In the remote event of "critical" item failure, the equipment can be quickly repaired and placed back in service with minimal down time.

AGSE does not typically stock all components used with the equipment, so immediate shipment of "critical" items may not always be possible. AGSE will respond to customer requests for quotation on any spare parts, and expedite orders for spare parts as required. The customer should never assume immediate delivery is always possible.

It is the responsibility of the operator of the equipment to review the spares list and balance costs against equipment down-time. The list can be adjusted by the operator based on the actual service life of components experienced during equipment usage.

PART NUMBER	QTY	PART DESCRIPTION
AGSE-E22105-P02	4	Caster Pivot Pin
AGSE-E22117-S01	2	Tow bar Assy
AM-2079-2	2	Shock Absorbing Swivel Caster Assy
AGSE-E16911-P01	2	Caster Steering Bar
AM-91000-96T-H900	4	Safety Pin
AM-90250-48L	1	Safety Pin
AM-90250-32T	1	Safety Pin
AGSE-S00304-P04	8	Shock Mount
AGSE-E26289-S01	3	Bellow Assembly
AM-90250-64L	2	Safety Pin
AGSE-E25902-P01	2	Safety Pin
AM-90750-64T	2	Safety Pin
AM-91000-34T	4	Safety Pin
AM-91000-64T	2	Safety Pin
AM-91000-90T	8	Safety Pin
AGSE-S00202-P09	2	Ball Lock Pin

This page intentionally left blank

11.0 - Maintenance Checklist

11.1 Maintenance Checklist Before Use

AGSE has included a maintenance checklist that shall assist in preparing the Stand for the protection of both personnel and the engine. Both engine stand readiness and personnel protection shall be maximized by correcting failed components identified in the inspection process. Visit www.agsecorp.com for latest service advisories.

NOTICE

SAMPLE of use of maintenance checklist

Inspector: John Doe Date: 1/2/2024 V Pass Fitsek was completed. Base: Casters: Qty 4 1) Wheel condition: Tread thickness (Replace if thicknes is less than 9/. Figure 1.11. Inspect wheels for damage, deforme.	Part Number: A Part Number: _ O Fail Damaged, Unaut does not meet st	horized part		S/N: <u>458A456</u> S/N: <u>458A675</u>
Free of defect & in proper working condition, task was completed. Base: Casters: Qty 4 1) Wheel condition: Tread thickness (Replace if thicknes is less than 9/.	Damaged, Unaut does not meet st	horized part landard.	being used,	Ø Danair Campleted
Casters: Qty 4 1) Wheel condition: Tread thickness (Replace if thicknes is less than 9/.				Ø Repair Completed Failed Task has been corrected
1) Wheel condition: Tread thickness (Replace if thicknes is less than 9/.			Notes:	
Tread thickness (Replace if thicknes is less than 9/.		√/0		
- 18,p yg,y		.9)	1) _{FWD R}	ight - unusual wear
 Brake operation. (Lock & unlock foot brakes, adjust foot brake kifree of damage/deformation fill in Figure 11.1-1 		Ø	locking	ight - Damaged foot pedal impedes - Repair Needed ed 01/06/2024)
3) Swivel lock & unlock. (Verify lock part number AM-2079-149, free of damage/deformation, Fill in Figure 11.1-1)	-	<u>O</u>		eft - Missing Swivel Lock - Repair
4) Verify pins part number, location & (AM-91000-96T-H900 & AGSE-E22105-P02. Qty: 4 Each. Figure 11.1-2 - in RED*)	condition.	<u>✓</u>	4) All Pins With Wi	accounted for and were Lubricated D40
 Lubricate moving parts - See grease (Zerk Fitting *, Safety Pins* (8)) - Unless previous 		√	5) Zerk fitt	ings greased.
6) Verify all the fasteners are secured (Nuts, screws, cotters pins)		<u>✓</u>	6)	
7) Inspect paint/plating finish. (Free of rust, corrosion, peeling)	-	√	/	FWD Right Caster it does not reach
8) Inspect welds for cracks or corrosic (Figure 11.1-9 for visual examples)	on.	✓	8)	
9) Inspect all stencils/placards/stamps (Confirm all are unobstructed, legible, and inta		9.2-2)	9)	
	FWD RIGHT 3/4 Thickness	4)) AM-91000-96	F-H900 * 7
10 Wheel <u>√</u>	<u>√</u> Wheel √/0)	/ \	
0 Brake <u>√</u>	O_ Brake √/0		6	
10 Swivel O	✓ Swivel √/0		,	
• •	AFT RIGHT		\vdash	
	3/4 Thickness			
10 Wheel <u>√</u> 10 Brake √	✓ Wheel √/0 ✓ Brake √/0		AGSE-E22105	-P02 * 2

Figure 11.0-1 - Sample Filled Checklist

BEFORE USE

Inspector:	Part Number: AGS	SE-E262-0	G04/G05	S/N:
Date:	Part Number:			S/N:
√ Pass Free of defect & in proper working condition, task was completed.	O Fail Damaged, Unauthor does not meet stand		ng used,	Ø Repair Completed Failed Task has been corrected
Base:			Notes:	
Casters: Qty 4	\checkmark	/ 0		
1) Wheel condition: Tread thickness (Replace if thicknes is less than 9 Figure 11.1-1, Inspect wheels for damage, deform			1)	
2) Brake operation. (Lock & unlock foot brakes, adjust foot brake free of damage/deformation fill in Figure 11.1-			2)	
3) Swivel lock & unlock. (Verify lock part number AM-2079-149, free of damage/deformation, Fill in Figure 11.1-1)				
4) Verify pins part number, location (AM-91000-96T-H900 & AGSE-E22105-P02. Qty: 4 Each. Figure 11.1-2 - in RED*)	& condition			
5) Lubricate moving parts - See greas (Zerk Fitting *, Safety Pins* (8)) - Unless prev				
6) Verify all the fasteners are secured (Nuts, screws, cotters pins)	d			
7) Inspect paint/plating finish. (Free of rust, corrosion, peeling)			7)	
8) Inspect welds for cracks or corros (Figure 11.1-9 for visual examples)	ion			
9) Inspect all stencils/placards/stamp (Confirm all are unobstructed, legible, and int		2-2)		
FWD LEFT _ 尚 _ 傲 _ 尚	FWD RIGHT	4) A	M-91000-96T-H	1900 *
ickness in in	Thickness			6
10 Wheel	Wheel √/0		- 1	
O Brake	<i>Brake</i> √/0		6	
O Swivel	Swivel √/0			
AFT LEFT	AFT RIGHT			6
ickness mm in	Thickness			
10 Wheel	Wheel √/0			###
/O Brake	<i>Brake</i> √/0	4) A	GSE-E22105-P0	X
/0 Swivel	Swivel √/0			5♦ 1
Figure 11.1-1. Fill for Tass	k 1-3		Figu	ıre 11.1-2. Caster Tasks

Continued

Ø Repair Completed O Fail Free of defect & in proper working condition, Failed Task has been corrected Damaged, Unauthorized part being used, task was completed. does not meet standard. **Notes:** Base: √/0 **Shock Mount: Qty 8** 10) Shock Mount condition: (Free of damage/deformation, See Figure 11.1-9 for visual examples, Verify expiration date (replace if 5 years or more from manufacture date) Verify part number: AGSE-S00304-P04 fill in Figure 11.1-3) 11) 11) Verify all fasteners are secured (50lb-ft). (64 - Screws w/Washers - Figure 8.2-2) 12) Inspect weldment paint/plating finish. 12) (Free of rust, corrosion, peeling) 13) ____ 13) Inspect weldment for cracks or corrosion. (Figure 11.1-9 for visual examples) Tow Bar: Qty 2 14) Tow Bar condition. (Free of damage/deformation Figure 11.1-9 for visual examples, Verify part number: AGSE-E22117-S01 & AGSE-E22117-S02) 15)____ 15) Verify pin part numbers, location, & condition. (AM-90625-46T qty. 2. & AM-90250-48L Figure 11.1-4 in RED*) 16) Inspect paint/plating finish. (Free of rust, corrosion, peeling) 17) Inspect welds for cracks or corrosion. (Figure 11.1-9 for visual examples) 18) Verify all fasteners are secured. Shock Mount **FWD LEFT FWD RIGHT** 8 Condition Condition _ Condition _ Condition AM-90250-48L* **AFT LEFT AFT RIGHT 6** Condition **3** Condition AM-90625-46T* AGSE-E22117-S01 Condition _ **6** Condition ΔM-90625-46T*

Figure 11.1-3

Expiration Date_____

Figure 11.1-4

AGSE-E22117-S02

Continued

Ø Repair Completed Failed Task has been corrected √ Pass O Fail Free of defect & in proper working condition, Damaged, Unauthorized part being used, task was completed. does not meet standard. Base: Notes: **Hydraulic System:** √/0 19) Inspect pump fluid. (Fluid level approximately 1" from the top with cylinders fully retracted, visually inspect for FOD & moisture see section 4.5) 20) Operation - 3 min hold test. 20) (Pressurize system, cradle should be fully raised for hold test, inspect for leaks) 21) Hose & Steel tubes. 21) (Free of damage, deformation, & leaks (IPB Figure 8)) 22) Hydraulic Cylinder: Qty: 3 Verify part number: AGSE-S00208-P01, damaged bellows, free of damage, deformation, rust, corrosion, FOD, leaks. Measure swivel foot thread engagement 3-1/4" +/- 1/4". Figure 4.5-3) 23) Flow Divider: Qty: 1 23) (Verify part number: AGSE-S00305-S01, inspect shaft. free of damage/deformation, FOD, rust, corrosion, leaks,) 24) 24) Inspect paint/plating finish. (Free of rust, corrosion, peeling) 25) 25) Inspect all stencils/placards/stamps. (Confirm all are unobstructed, legible, and intact. See Figure 9.2-1 - 9.2-2)

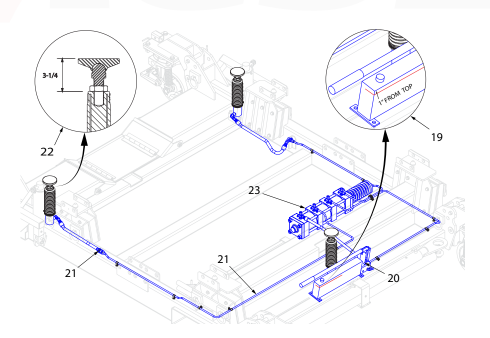


Figure 11.1-5. Hydraulic System

Continued

Free of defect & in proper working condition, task was completed.

O Fail

Damaged, Unauthorized part being used, does not meet standard.

Ø Repair Completed Failed Task has been corrected

Base:		Notes:	
Fork Tubes:	√/0		
26) Fork Tube Blockers. (free of damage/deformation, blocker can be deployed with no obstructions)		26)	
27) Plunger operation. (free of damage/deformation, plunger can move with no obstructions when cradle is lowered)		27)	
28) Verify pins part number, location & condition. (AGSE-S00204-P17- Qty: 4 Figure 11.1-6 - in RED*)		28)	
29) Fork Tube Cover. (free of damage/deformation, can move with no obstructions)		29)	
30) Inspect paint/plating finish. (Free of rust, corrosion, peeling)		30)	
31) Inspect for cracks or corrosion. (See Figure 11.1-10 for visual examples)		31)	
32) Verify all fasteners are secured. (Marked in BLUE ◀, (mirrors opposite side))		32)	
33) Inspect all stencils/placards/stamps. (Confirm all are unobstructed, legible and intact see Figure 9.2-1 - 9.2-2)		33)	

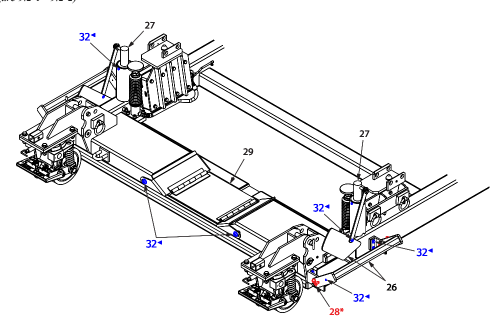


Figure 11.1-6 Fork Tube Blockers

Continued

√ Pass Free of defect & in proper working condition, task was completed.	O Fail Damaged, Unauthorized part b does not meet standard.	Ø Repair Completed eing used, Failed Task has been corrected
Base:		Notes:
Tie Down Rings:	√/0	
34) Location & condition. (Part number: AGSE-S00241-P02 - Qty: 12 Securely Fastened, free of damage/deformation, ru See Figure 11.1-7 in)	ust, corrosion,	34)
Shipping Spacer:		
35) Verify part numbers, location & cond (Verify part number: AGSE-26219-P01 - Qty: 4 free of damage/deformation, rust, corrosion See Figure 11.1-7 in)	ition	35)
36) Verify pin part numbers, location & co (AM-91000-90T qty. 8, See Figure 11.1-7 in RED*		36)
Steering Bar:		
37) Verify part numbers, location & cond (Verify part number: AGSE-E16911-P01 - Qty: 2 free of damage/deformation, rust, corrosion, See Figure 11.1-7 in)	ition	37)
38) Verify pin part numbers, location & co (AM-90250-32Tqty.1, See Figure 11.1-7 in RED*)		38)
Caster Lift Bar:		
39) Verify part numbers, location & cond. (Verify part number: AGSE-E22115-S01 - qty: 1 free of damage/deformation, rust, corrosion, See Figure 11.1-7 in BLUE)	ition	39)
40) Verify pin part numbers, location & co (AM-90500-32T qty.1, See Figure 11.1-7 in RED*)		40)
Figure 11.1-7. Base	35 35 35 38* 34 36*	37

Continued

√ Pass O Fail Ø Repair Completed Damaged, Unauthorized part being used, Failed Task has been corrected Free of defect & in proper working condition, task was completed. does not meet standard. **Cradle:** √/0 **Notes:** 41) Verify Engine Mounts (in box if not on cradle). 41) (Part numbers: Qty: 1 Each A. AGSE-E25948-S01, AGSE-E25948-S02 (AFT) B. AGSE-E25960-S01, & AGSE-E25960-S02 (FWD) Free of damage (use eye loupe for cracks SA-0005), rust, corrosion, fit check engine mounts on cradle when in box (AGSE-E26297), See Figure 11.1-8 in BLUE::) 42) Verify pin part numbers, location & condition. A. AGSE-E26225-P01 (Qty: 2) F. AM-91000-64T (Qty: 2) G. AM-91000-90T (Qty: 8) B. AM-90250-64L (Qty: 2) C. AGSE-E25902-P01 (Qty: 2) H. AGSE-S00202-P09 (Qty: 2) C. AGSE-E23702 10. (2) D. AM-90750-64T (Qty: 2) I. AM-91000-401 (21) 2. (21) 2 (Free of damage, rust, corrosion, Figure 11.1-8 in RED*) 43) Verify sight levels condition. (AGSE-S00352-P01 Qty: 3, location & free of damage) 44) Lubricate moving parts - See grease list Sec. 4.3 (Hinges, Spring Support, Safety Pins* (28), Unless previously lubricated) 45) 45) Verify all the fasteners are secured. (Nuts, screws, cotters pins) 46) Inspect paint/plating finish. 46) (Free of rust, corrosion, peeling) 47) Inspect welds for cracks or corrosion. (See Figure 11.1-11 for visual examples) 48) Inspect all stencils/placards/stamps. (Confirm all are unobstructed, legible and intact, See Figure 9.2-1 - 9.2-2) Figure 11.1-8 Cradle

MAINTENANCE CHECKLIST

VISUAL GUIDE

These Visual Guides are just a small example of damage that can impede the proper function and use of the stand paired with the Maintenance checklists. The Maintenance Checklist do not supersede the owner's (operators) company specific maintenance policies and guidelines. The indicated maintenance task are to be taken as general recommendations.

Figure 11.1-9 Base

Casters:



Delamination



Corrosion & Damage



Flat Spots



Brake Operation



Swivel Lock



Safety Pins

Shock Mounts:



Deformation



Corrosion



Discoloration

Towbar



Deformation



Corrosion



Condition

MAINTENANCE CHECKLIST

VISUAL GUIDE CONTINUED

Figure 11.1-10 Base

Hydraulic System:



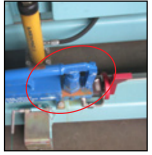
Leaks



Hydraulic Cylinder Damage



Missing Stencils



Hydraulic Pump Corrosion



Line Damage



Hydraulic Line Cracked

Fork Tubes:



Deformation



Corrosion

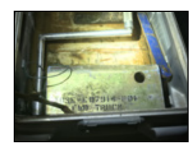


Damage

Base



Deformation



Shipping Spacer Damage



Corrosion

MAINTENANCE CHECKLIST

VISUAL GUIDE CONTINUED

Figure 11.1-11 Cradle

Engine Mounts:







Corrosion



Excessive Wear