

# Operator's Manual

**Serial Number Range** 

# Superlift® Advantage

with Maintenance Information

Original Instructions
Fourth Edition
First Printing
Part No. 1314199GT

#### Manufacturer:

Terex Global GmbH Bleicheplatz 2 Schaffhausen, 8200 Switzerland

#### **EU** Authorized representative:

Genie Industries B.V. Boekerman 5 4751 XK OUD GASTEL The Netherlands

#### **UK Authorized representative:**

Genie UK Limited The Maltings Wharf Road Grantham **NG31 6BH** UK

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C Complies with EC Directive 2006/42/EC See EC Declaration of Conformity



Supply of Machinery (Safety) Regulations 2008



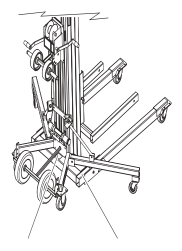
#### About this manual

Genie appreciates your choice of our machine for your application. Our number one priority is user safety, which is best achieved by our joint efforts. This book is an operation and daily maintenance manual for the user or operator of a Genie machine.

This manual should be considered a permanent part of your machine and should remain with the machine at all times. If you have any questions, contact Genie.

#### **Product Identification**

The machine serial number is located on the serial label.



Serial label

Serial number stamped on chassis

# Intended Use and Familiarization Guide

The intended use of this machine is to lift material. Before operating the machine, it's the operator's responsibility to read and understand this familiarization guide.

- ☑ Each person must be trained to operate a material lift.
- Familiarization with the material lift must be given to each person who is authorized, competent and trained.
- ☑ Only trained and authorized personnel should be permitted to operate the machine.
- The operator is responsible to read, understand, and obey the manufacturer's instructions and safety rules provided in the Operator's Manual.
- ☑ The Operator's Manual is located in the manual storage container, on the machine.
- For specific product applications, see Contacting The Manufacturer.

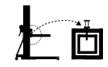
#### Related machine movement:



Lower the leg to down position.



Inserting the adjustable fork



Fork pin inserted



Swivel caster lock



Raise and lowering carriage

#### Limitations of use:

- The intended use of this machine is to lift materials to an aerial work site.
- Do not raise the carriage unless the machine is on a firm level surface.

#### Stability enhancing means:

- Stabilizer (if equipped)
- Leg

#### Restricted operating envelope:

 Load handling attachments (See Load Capacity Charts section.)

# **Bulletin Distribution and Compliance**

Safety of product users is of paramount importance to Genie. Various bulletins are used by Genie to communicate important safety and product information to dealers and machine owners.

The information contained in the bulletins is tied to specific machines using the machine model and serial number.

Distribution of bulletins is based on the most current owner on record along with their associated dealer, so it is important to register your machine and keep your contact information up to date.

To ensure safety of personnel and the reliable continued operation of your machine, be sure to comply with the action indicated in a respective bulletin.

To view any open bulletins for your machine, visit us on the web at www.genielift.com.

## **Contacting the Manufacturer**

At times it may be necessary to contact Genie. When you do, be ready to supply the model number and serial number of your machine, along with your name and contact information. At minimum, Genie should be contacted for:

Accident reporting

Questions regarding product applications and safety

Standards and regulatory compliance information

Current owner updates, such as changes in machine ownership or changes in your contact information. See Transfer of Ownership, below.

#### **Transfer of Machine Ownership**

Taking a few minutes to update owner information will ensure that you receive important safety, maintenance and operating information that applies to your machine.

Please register your machine by visiting us on the web at www.genielift.com or by calling us toll free at 1-800-536-1800.



## **Danger**

Failure to obey the instructions and safety rules in this manual will result in death or serious injury.

#### **Do Not Operate Unless:**

- You learn and practice the principles of safe machine operation contained in this operator's manual.
  - 1 Avoid hazardous situations.

Know and understand the safety rules before going on to the next section.

- 2 Always perform a pre-operation inspection.
- 3 Always perform function tests prior to use.
- 4 Inspect the workplace.
- 5 Only use the machine as it was intended.
- ✓ You read, understand and obey the manufacturer's instructions and safety rules—safety and operator's manuals and machine decals.
- You read, understand and obey employer's safety rules and worksite regulations.
- You read, understand and obey all applicable governmental regulations.
- You are properly trained to safely operate the machine.

#### **Safety Sign Maintenance**

Replace any missing or damaged safety signs. Keep operator safety in mind at all times. Use mild soap and water to clean safety signs. Do not use solvent-based cleaners because they may damage the safety sign material.

## **Decal Legend**

Genie product decals use symbols, color coding and signal words to identify the following:



Safety alert symbol—used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



A

Red—used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.

**A** WARNING

A

Orange—used to indicate the presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury

**▲** CAUTION

A

Yellow with safety alert symbol—used to indicate the presence of a potentially hazardous situation which, if not avoided, may cause minor or moderate injury.

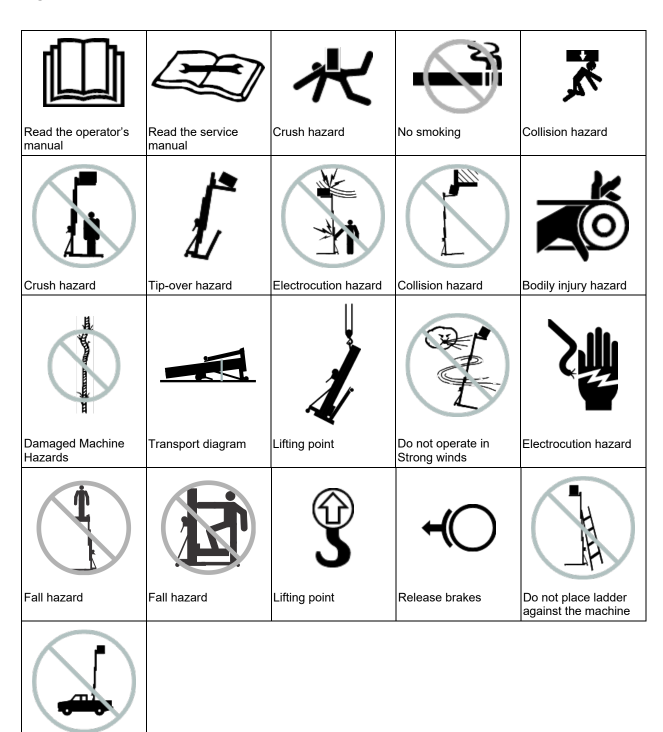
CAUTION

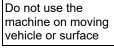
Yellow without safety alert symbol—used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

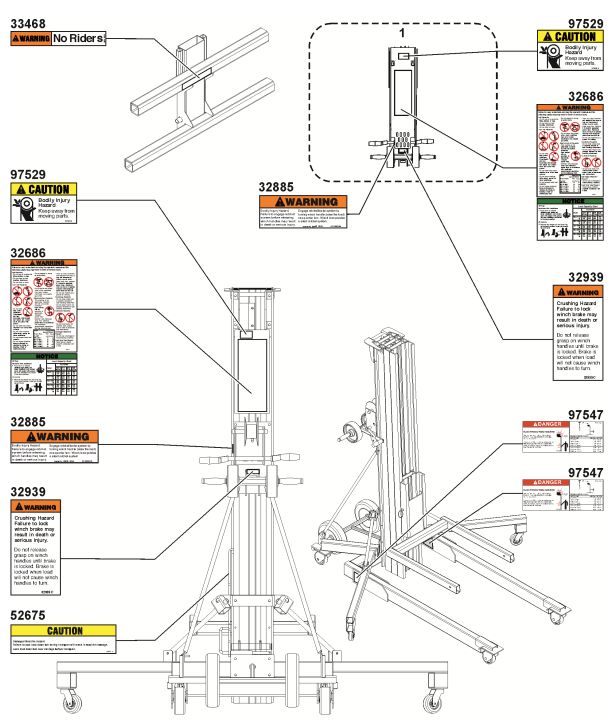
NOTICE

Green—used to indicate operation or maintenance information.

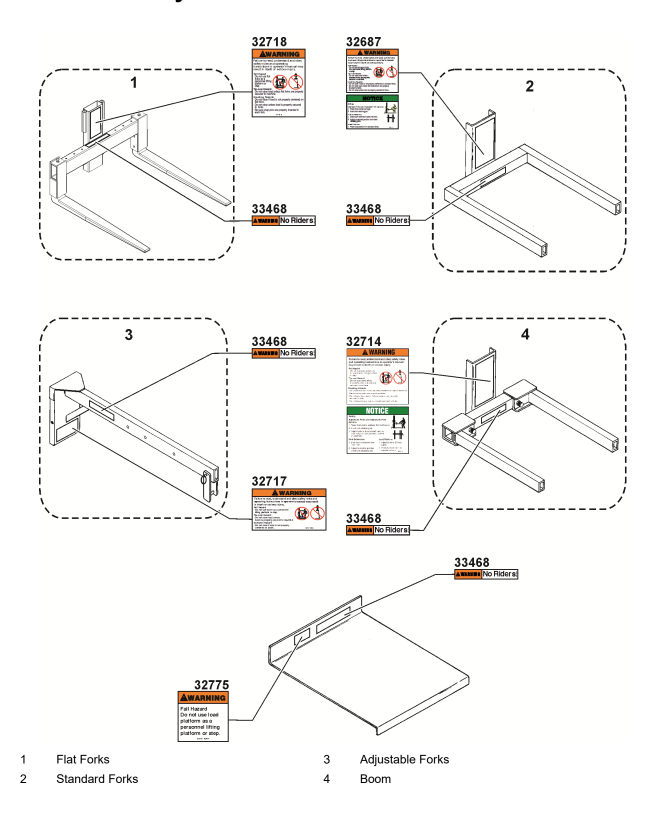
# **Symbol and Hazard Pictorials Definitions**

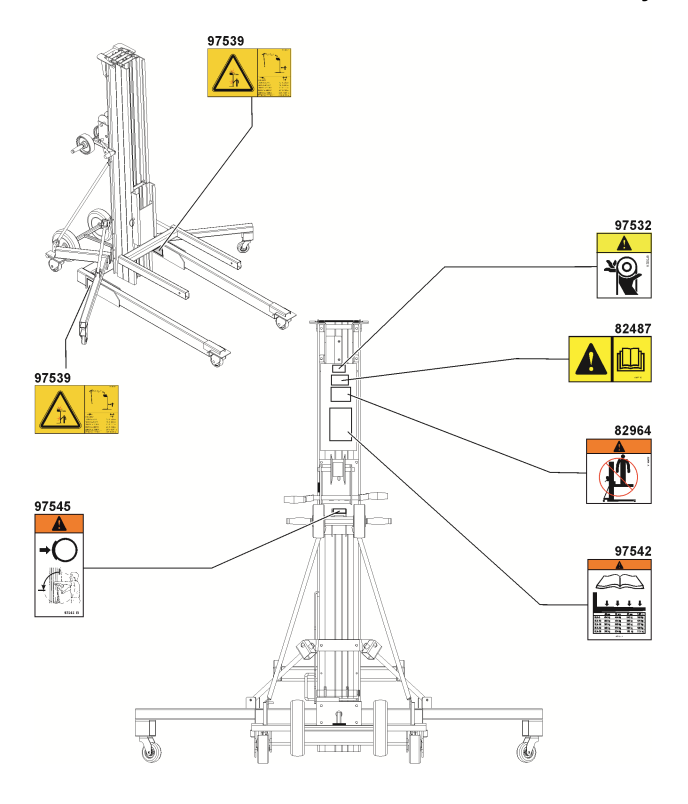


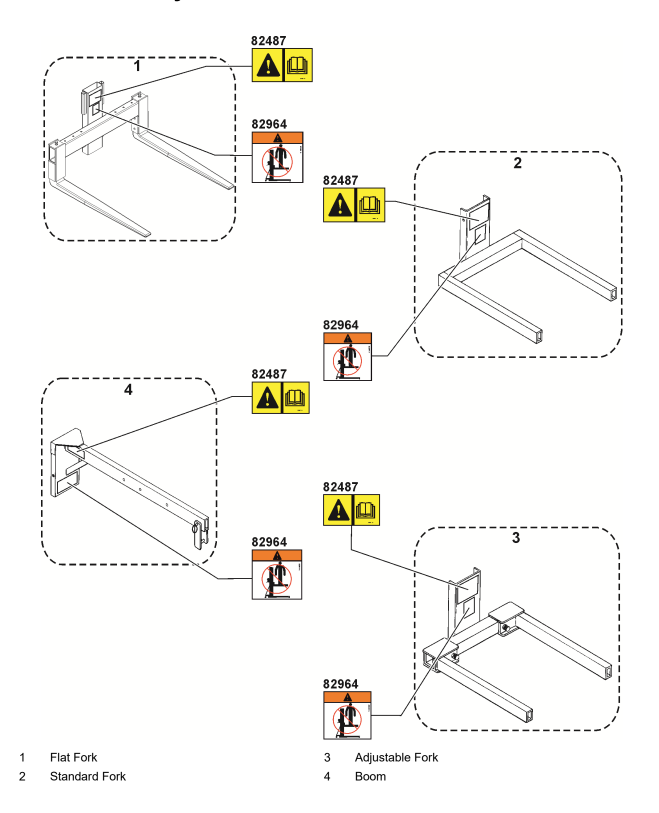




1 Australia models only







#### A Electrocution Hazards

This machine is not electrically insulated and will not provide protection from contact with or proximity to electrical current.

Keep away from the machine if it contacts energized power lines. Personnel must not touch or operate the machine until energized power lines are shut off.



Maintain safe distances from electrical power lines and apparatus in accordance with applicable governmental regulations and the following chart.

Voltage Phase to Phase	Minir Approach	num Safe Distance
0 to 300V	Avo	id Contact
300V to 50KV	10 ft	3.05 m
50KV to 200KV	15 ft	4.60 m
200KV to 350KV	20 ft	6.10 m
350KV to 500KV	25 ft	7.62 m
500KV to 750KV	35 ft	10.67 m
750KV to 1000KV	45 ft	13.72 m

Allow for mast movement, electrical line sway or sag, and beware of strong or gusty winds.

Do not use the machine as a ground for welding.

## **▲** Tip-over Hazards

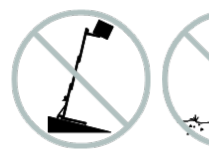
Do not raise the load unless the stabilizers (if equipped) and legs have been fully lowered and locked and the casters are in full contact with the ground.

Do not raise the load unless the leg retainer pins are properly inserted through the leg and the base.



Do not remove the leg retainer pins while the machine is loaded and/or raised.

Do not raise the load unless the machine is on a firm, level surface.



Prior to use, check the work area for drop-offs, holes, bumps, debris, unstable or slippery surfaces or other possible hazardous conditions.

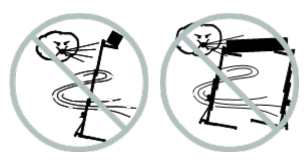
Do not raise the load unless the load handling attachment is properly secured to the machine.

Do not use blocks to level the machine.

Do not move the machine with a raised load, except for minor positioning.



Do not operate the machine in strong or gusty winds. Increasing the load surface area will decrease machine stability in windy conditions.



Do not leave a load raised when windy conditions may occur unless the machine(s) are properly guywired.

Do not cause a horizontal force or side load to machine by raising or lowering a fixed or overhanging load. Do not place ladders or scaffolding against any part of the machine.



Do not use the machine on a moving or mobile surface or vehicle.

Do not exceed the rated load capacity. See Load Capacity Charts section.

Avoid debris and uneven surfaces while rolling a machine with the legs folded up.

Do not replace machine parts critical to stability or structure with items of different weight or specification.

Do not use a straddle base or the flat forks on an SLA-20 or an SLA-25.

#### A Fall Hazards

Do not use as a personnel lifting platform or step.

Do not stand on the load handling attachments.

Do not climb on the mast.

#### **A** Collision Hazards

Check the work area for overhead obstructions or other possible hazards.



Do not tilt the machine back unless the area is clear of personnel and obstructions.

Use common sense and planning when transporting the machine on an incline or slope.

Do not load for transport unless the machine and vehicle are on a level surface. Use proper lifting techniques to load the machine.

# A Bodily Injury Hazard

Do not grasp the cable.

# **A** Damaged Machine Hazards



Do not use a damaged or malfunctioning machine.

Do not use a machine with a worn, frayed, kinked or damaged cable.



Do not use a machine with less than 4 wraps of cable on the winch drum when the carriage is fully lowered.

Conduct a thorough pre-operation inspection prior to each use.

Be sure all decals are in place and legible. See Decals section.

Be sure that the operator's manual is complete, legible and in the storage container located on the machine.

Maintain proper lubrication on the winch. See *Genie Superlift Parts and Service Manual* for details.

Do not allow oil or grease on braking surfaces.

Do not use any type of lubrication on the column surfaces.

## **A** Crushing Hazard

Do not raise if the load is not properly centered on the load handling attachment.

Do not raise unless the load is properly secured to the load handling attachment.

Do not stand under or allow personnel under the machine when the load is raised.

Do not stand under the load. The mast brake system (if equipped) will allow the load to drop 1 to 3 feet / 30 to 92 cm before locking the columns.



Do not lower the load unless the area below is clear of personnel and obstructions.

Keep hands and fingers away from folding legs and other potential pinch points.

Maintain a firm grasp on the stabilizer when the lock plates are released. The stabilizer will drop.

Maintain a firm grasp on the leg when the retaining pin is removed. The leg will drop.

Maintain a firm grasp on the winch handle until the brake is locked. The brake is locked when the load will not cause the winch handle to turn.

#### **Adjustable Flat Forks**

Do not raise the load unless the snap pins are properly inserted in the forks.



#### **Fork Extensions**

Do not raise the load unless the fork extensions are properly secured to the forks.

## **▲** Lifting Hazards

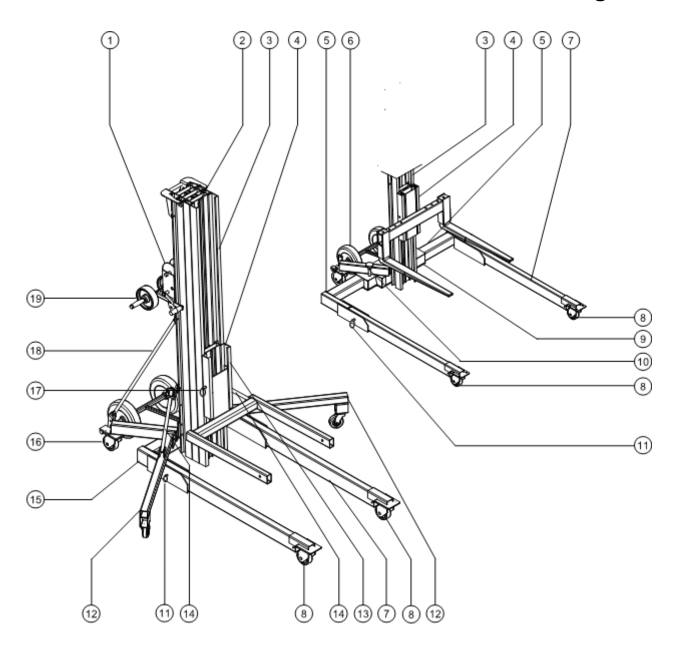
Use proper lifting techniques to load or tip the machine.

Use proper lifting techniques when installing or removing the load handling attachments.

# **▲** Improper Use Hazard

Never leave a machine unattended with a load. Unauthorized personnel may attempt to operate the machine without proper instruction, creating an unsafe condition.

# Legend

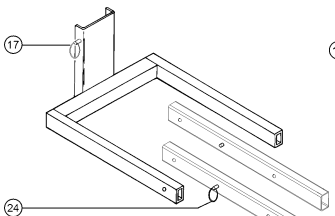


- 1 Winch
- 2 Cable
- 3 Mast
- 4 Carriage
- 5 Adjustable arm
- 6 Traveling wheels (if equipped)
- 7 Leg

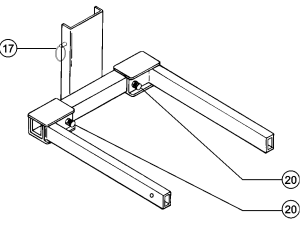
- 8 Leg swivel caster
- 9 Straddle base
- 10 Arm lock knob
- 11 Leg retaining pin
- 12 Stabilizer (if equipped)
- 13 Hold-down bar (on opposite side of machine)
- 14 Stabilizer brace
- 15 Standard base
- 16 Base swivel/lock caster with brake
- 17 Load handling attachment retaining pin

# Legend

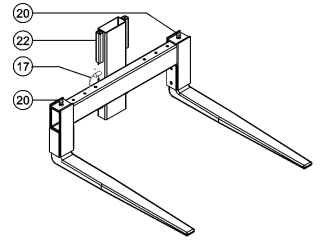
#### **Standard Forks**



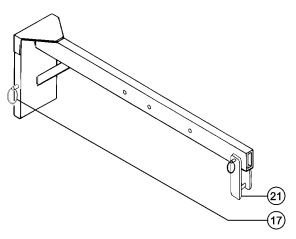
## **Adjustable Forks**



## **Adjustable Flat Forks**



#### **Boom**



- 18 Mast brace
- 19 Loading wheels/steer handles
- 20 Snap pin
- 21 Lifting shackle
- 22 Fork mounting bracket
- 23 Fork Extensions
- 24 Fork extension retaining pin



# **Do Not Operate Unless:**

- You learn and practice the principles of safe machine operation contained in this operator's manual.
  - 1 Avoid hazardous situations.
  - 2 Always perform a pre-operation inspection.

Know and understand the pre-operation inspection before going on to the next section.

- 3 Always perform function tests prior to use.
- 4 Inspect the workplace.
- 5 Only use the machine as it was intended.

# Pre-operation Inspection Fundamentals

The pre-operation inspection is a visual inspection performed by the operator prior to each work shift. The inspection is designed to discover if anything is apparently wrong with a machine before the operator performs the function tests.

Refer to the list on the next page and check each of the items.

If damage or any unauthorized variation from factory delivered condition is discovered, the machine must be tagged and removed from service.

Repairs to the machine may only be made by a qualified service technician, according to the manufacturer's specifications. After repairs are completed, the operator must perform a preoperation inspection again before going on to the function tests.

#### **Pre-operation Inspection**

- □ Be sure that the operator's manual is complete, legible and in the storage container located on the machine.
- ☐ Be sure that all decals are legible and in place. See Decals section.

Check the following components or areas for damage, improperly installed, or missing parts and unauthorized modifications:

- Winch and related components
- Base components
- □ Legs
- ☐ Stabilizers and latch plates (if equipped)
- Mast columns
- Exterior plastic shim for safety brake (if equipped)
- □ Carriage hold-down bar
- Cable anchor
- Cable and pulleys
- Wheels and casters
- Load handling attachments
- Nuts, bolts and other fasteners
- ☐ Cable (kinks, frays and abrasions)

Check entire machine for:

- Cracks in welds or structural components
- Dents or damage to machine
- Excessive rust, corrosion or oxidation
- □ Verify that all structural and other critical components are present and all associated fasteners and pins are in place and properly tightened.
- □ Be sure there is a minimum of 4 wraps of cable around the winch drum when the carriage is fully lowered.



# **Do Not Operate Unless:**

- You learn and practice the principles of safe machine operation contained in this operator's manual.
  - 1 Avoid hazardous situations.
  - 2 Always perform a pre-operation inspection.
  - 3 Always perform function tests prior to use.

Know and understand the function tests before going on to the next section.

- 4 Inspect the workplace.
- 5 Only use the machine as it was intended.

#### **Function Test Fundamentals**

The function tests are designed to discover any malfunctions before the machine is put into service. The operator must follow the step-by-step instructions to test all machine functions.

A malfunctioning machine must never be used. If malfunctions are discovered, the machine must be tagged and removed from service. Repairs to the machine may only be made by a qualified service technician, according to the manufacturer's specifications.

After repairs are completed, the operator must perform a pre-operation inspection and function tests again before putting the machine into service.

#### **Function Tests**

Select a test area that is firm, level and free of hazards.

Note: Ensure the carriage hold-down bar is not over the carriage.

## Setup

#### **Machines Without Stabilizers**

1 Remove the leg retainer pin and lower the leg to the down position. Insert the pin through the leg and base.



#### **Machines With Stabilizers**

Push down to release the stabilizer lock plates and lower the stabilizers until the casters are in full contact with the ground. Be sure the stabilizers are locked in the down position.



2 Remove the leg retainer pin and lower the leg to the down position. Insert the pin through the leg and base.



#### Straddle base

- 1 Place a 2 inch / 5.1 cm block under one leg swivel caster.
- 2 Loosen the arm lock knob on the opposite adjustable arm. Push down on the lock knob.
- 3 Position the adjustable arm to the desired width.
- 4 Tighten the arm lock knob while supporting the leg assembly.
- 5 Repeat steps 1-4 for the other arm.

## **Load Handling Attachments**

#### **Standard Forks and Standard Fork Options**

- 1 Place the forks inside the carriage.
- 2 Insert the retaining pin.





#### Load Platform with Standard Forks

1 Place the load platform on the standard forks.

#### Pipe Cradle

1 Attach the pipe cradles to the forks. Be sure the fasteners are tightened.

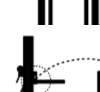
#### **Fork Extensions**

- 1 Slide each extension tube onto the forks.
- 2 Adjust to the desired position and insert the retaining pins.

# Adjustable Forks and Adjustable Fork Options

- 1 Place the forks inside the carriage.
- 2 Insert the retaining pin.





3 Adjust the forks to the desired width and be sure the snap pin is properly inserted in each fork.

## Load Platform with Adjustable Forks

- 1 Adjust the forks to a width of 23 inches / 58.4 cm.
- 2 Place the load platform on the adjustable forks.

#### **Pipe Cradle**

1 Attach the pipe cradles to the forks. Be sure the fasteners are tightened.

#### **Fork Extensions**

- 1 Slide each extension tube onto the forks.
- 2 Adjust to the desired position and insert the retaining pins.

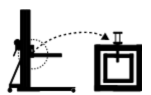
#### **Adjustable Flat Forks**

- 1 Place the fork mounting bracket inside the carriage.
- 2 Insert the retaining pin.





3 Adjust the forks to the desired width and be sure the snap pin is properly inserted in each fork.



#### **Standard Boom**

- 1 Place the boom inside the carriage.
- 2 Insert the retaining pin.





3 Attach the lifting shackle to the desired hole on the boom.

#### **Test One-Speed Winch Operation**

- 1 Install a load handling attachment.
- 2 Raise the carriage by firmly grasping the winch handles and rotating them towards the mast.
- Result: The winch should operate smoothly, free of hesitation or binding.
- 3 Lower the carriage by firmly grasping the winch handles and rotating them away from the mast. After lowering to the desired up position, turn the winch handles toward the mast (raise the load) 1/4 turn to set the brakes.



• Result: The winch should operate smoothly, free of hesitation or binding.

#### **Test Two-Speed Winch Operation**

- 1 Install a load handling attachment.
- 2 Shift the winch to the slow speed.
- 3 Raise the carriage by firmly grasping the winch handles and rotating them towards the mast.
- Result: The winch should operate smoothly, free of hesitation or binding.

4 Lower the carriage by firmly grasping the winch handles and rotating them away from the mast. After lowering to the desired uposition, turn the winch handles toward the mast (raise the load) 1/4 turn to set the brakes.



- Result: The winch should operate smoothly, free of hesitation or binding.
- 5 Shift the winch to the fast speed and repeat steps 3 and 4.

#### **Test Mast Sequencing**

- 1 Install a load handling attachment.
- 2 Raise the carriage to full height by firmly grasping the winch handles and rotating them towards the mast.
- 3 Result: The carriage should raise to the top of the front mast section, followed in consecutive order by each mast section.
- 4 Fully lower the carriage. After lowering to the desired position, turn the winch handles toward the mast (raise the load) 1/4 turn to set the brakes



# **Do Not Operate Unless:**

- You learn and practice the principles of safe machine operation contained in this operator's manual.
  - 1 Avoid hazardous situations.
  - 2 Always perform a pre-operation inspection.
  - 3 Always perform function tests prior to use.
  - 4 Inspect the workplace.

Know and understand the workplace inspection before going on to the next section.

5 Only use the machine as it was intended.

# Workplace Inspection Fundamentals

The workplace inspection helps the operator determine if the workplace is suitable for safe machine operation. It should be performed by the operator prior to moving the machine to the workplace.

It is the operator's responsibility to read and remember the workplace hazards, then watch for and avoid them while moving, setting up, and operating the machine.

# **Workplace Inspection Checklist**

Be aware of and avoid the following hazardous situations:

- drop-offs or holes
   bumps, floor obstructions, or debris
   sloped surfaces
   unstable or slippery surfaces
   overhead obstructions and high voltage conductors
   hazardous locations
- inadequate surface support to withstand all load forces imposed by the machine
- wind and weather conditions
- ☐ the presence of unauthorized personnel
- other possible unsafe conditions

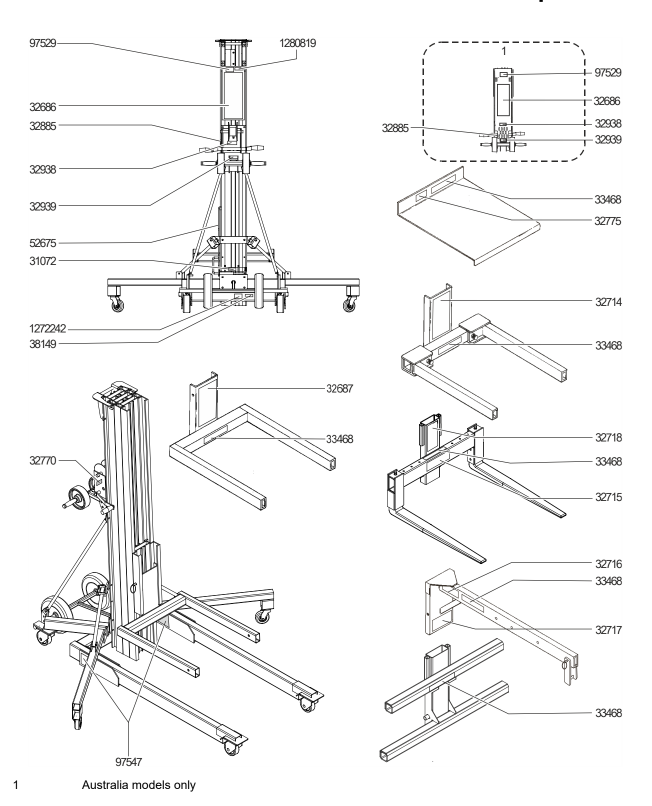
# **Inspection for Decals with Words**

Determine whether the decals on your machine have words or symbols. Use the appropriate inspection to verify that all decals are legible and in place.

Part No.	Decal Description	Qty
31072	Label - Operator's Manual Container	1
32686	Warning - Machine Safety & Setup	1
32687	Warning - Standard Forks Safety/Setup	1
32714	Warning - Adjustable Forks Safety/Setup	1
32715	Notice - Flat Forks Setup	1
32716	Notice - Boom Setup	1
32717	Warning - Boom Safety	1
32718	Warning - Flat Forks Safety	1
32770	Notice - Two Speed Shift Instructions	1

Part No.	Decal Description	Qty
32775	Warning - Fall Hazard, Load Platform	1
32885	Warning - Silent Winch	1
32938	Label - Use This Winch	1
32939	Warning - Crushing Hazard, Brake Lock	1
33468	Warning - No Riders	1
38149	Label – Patents	1
52675	Caution - Damaged Machine Hazard	1
97529	Caution - Bodily Injury Hazard	1
97547	Danger - Electrocution Hazard	2
1272242	Label – Machine Registration	1
1280819	Label – Warning, Prop 65	1

Shading indicates decal is hidden from view, i.e. under covers



# **Inspection for Decals with Symbols**

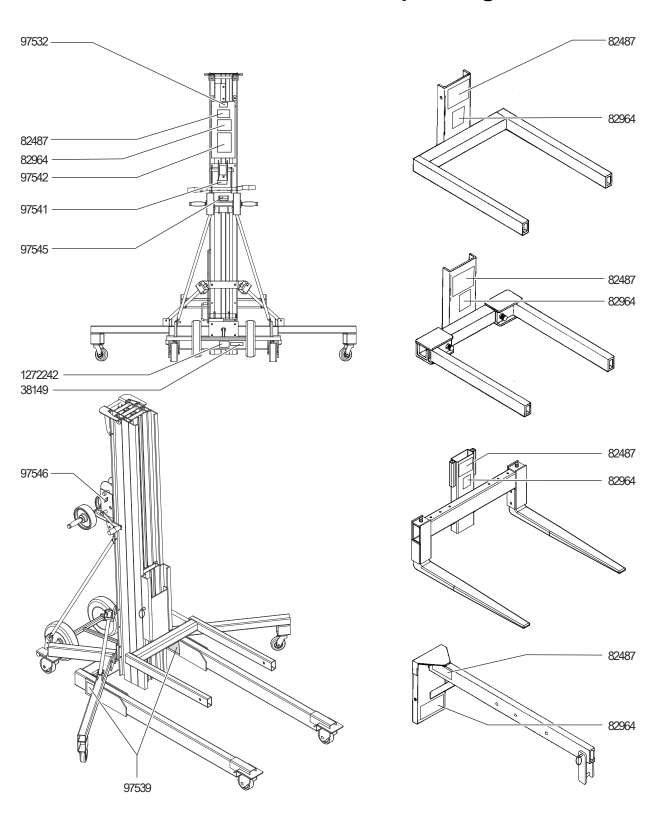
Determine whether the decals on your machine have words or symbols. Use the appropriate inspection to verify that all decals are legible and in place.

Part No.	Decal Description	Qty	
38149	Label – Patents	1	
82487	Label – Read the Manual	2	
82964	Warning - No Riders	2	

Part No.	Decal Description	Qty
97532	Caution - Bodily Injury Hazard	1
97539	Danger - Electrocution Hazard	2
97541	Label - Use this Winch	1
97542	Warning - Load Center Chart	1
97545	Warning - Lock Brake	1
97546	Label - Two Speed Shift	1
1272242	Label – Machine Registration	1

Shading indicates decal is hidden from view, i.e. under covers

# **Operating Instructions**



# **Operating Instructions**



## **Do Not Operate Unless:**

- You learn and practice the principles of safe machine operation contained in this operator's manual.
  - 1 Avoid hazardous situations.
  - 2 Always perform a pre-operation inspection.
  - 3 Always perform function tests prior to use.
  - 4 Inspect the workplace.
  - 5 Only use the machine as it was intended.

#### **Fundamentals**

The Operating Instructions section provides instructions for each aspect of machine operation. It is the operator's responsibility to follow all the safety rules and instructions in the operator's, safety and responsibilities manuals.

Using the machine for any purpose other than lifting material is unsafe.

If more than one operator is expected to use a machine at different times in the same work shift, each operator is expected to follow all safety rules and instructions in the operator's manual. That means every new operator should perform a preoperation inspection, function tests and a work place inspection before using the machine.

# **Operating Instructions**

#### Setup

Select an area that is firm, level and free of obstructions.

Follow the Setup procedures in the Function Tests section.

#### **Raising and Lowering Load**

- Center the load on the load handling attachment. See Load Capacity Charts section.
- 2 Secure the load to the load handling attachment.
- 3 Raise the load by firmly grasping the winch handles and rotating them toward the mast. Do not allow the cable to wind unevenly onto the drum.



4 Lower the load by firmly grasping the winch handles and rotating them away from the mast. After lowering to the desired position, turn the winch handles toward the mast (raise the load) 1/4 turn to set the brakes.

#### Moving Machine with a Load

It is best to move the machine on the work site with no load. Moving a raised load should be restricted to positioning for loading and unloading. If it is necessary to move the machine with a raised load, understand and obey the following safety rules:

- Make sure the area is level and clear of obstructions.
- Make sure the load is centered on the load handling attachment.
- Make sure the load is secured to the load handling attachment.
- · Avoid sudden starts and stops.
- Travel with the load in the lowest possible position.
- Keep personnel away from the machine and load.

#### After Each Use

To prepare the machine for storage, follow the Setup procedure in reverse order.

Select a safe storage location—firm, level surface, weather protected, clear of obstruction and traffic.

# **Transport and Lifting Instructions**



# **Observe and Obey:**

- The transport vehicle must be parked on a level surface.
- ☑ The transport vehicle must be secured to prevent rolling while the machine is being loaded.
- ☑ Be sure the vehicle capacity, loading surfaces and chains or straps are sufficient to withstand the machine weight. See the serial label for the machine weight.
- The machine must be securely fastened to the transport vehicle. Use chains or straps of ample load capacity.

# **Transport and Lifting Instructions**

## **Loading the Machine**

Be sure to remove the load handling attachment from the machine and place the stabilizers in the stored position.

- 1 Fully lower the carriage, to lock for transport.
- 2 Rotate the carriage hold-down bar over the carriage.
- 3 Raise the carriage until it contacts the carriage hold-down bar.
- 4 Adjust the loading wheels to the desired position. Be sure the pin is properly inserted.
- 5 Lock the rear base casters.



6 Place the machine against the vehicle. Use proper lifting techniques to load the machine into the transport vehicle. Be sure to check that the carriage is locked in the lowered position.



7 Use a minimum of 1 chain or strap to secure the machine to the truckbed. Place the chain or strap over the mast. Placing the chain or strap over the legs can damage the legs.



8 To unload, follow the loading instructions in reverse order.

# Loading the Machine With a Crane

Be sure to place the legs and stabilizers in the stored position.

Inspect the entire machine and remove any loose or unsecured items.

Use the lifting bracket on the top of the rear mast column.



Always place the lifting hook through the lifting eye so that it points away from the machine.

# **Load Capacity Charts**



# **Observe and Obey:**

- Failure to properly position the load may result in death or serious injury.
- ✓ Verify that the load you wish to raise does not exceed the maximum load for your load center. See the load capacity charts on the next page.

#### **A** WARNING

Tip-over hazard. Raising a load that exceeds the machine capacity may result in death or serious injury.

A load center is defined as the balancing point (center of gravity) of a load and must be positioned within the load center zone.

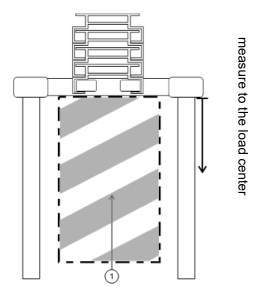
#### **A** WARNING

Tip-over hazard. Failure to position the load center within the load center zone may result in death or serious injury.

#### **Forks**

#### **Load Positioning Instructions**

- 1 Determine the weight of the load and the location of its load center.
- 2 Measure to the load center from the side of the load that will be closest to the carriage.
- Refer to the chart on the next page to determine if the machine is capable of lifting the weight at the location on the forks.
- 4 Place the load so that it rests on the forks, as close to the carriage as possible.
- 5 Position the load so that the load center is within the load center zone.
- 6 Secure the load to the forks.



1. Load Center Zone

See the chart on the next page for maximum load centers for standard forks, adjustable forks and flat forks.

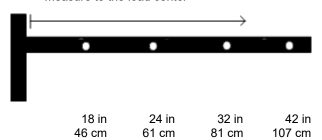
# **Load Capacity Charts**

#### **Boom**

# **Load Positioning Instructions**

- 1 Determine the weight of the load and the location of its load center.
- 2 Refer to the chart below to determine if the machine is capable of lifting the weight at the location on the boom.
- 3 Secure the load to the lifting shackle on the boom.

measure to the load center



#### **Maximum Load Centers**

(measure from front of carriage)

•	- /	
Standard Forks	24 in	61 cm
Adjustable Forks	24 in	61 cm
Boom	42 in	107 cm
Adjustable Flat Forks	28 in	71 cm
Load Platform	24 in	61 cm
Pipe Cradle	18 in	46 cm
Fork Extensions	42 in	107 cm

	Load Capacity Chart													
	Load Center													
inches		18	20	22	24	26	28	30	32	34	36	38	40	42
cm		46	51	56	61	66	71	76	81	86	91	97	102	107
Model														
SLA-5	lbs	1000	1000	1000	1000	938	875	813	750	670	590	510	430	350
	kg	454	454	454	454	425	397	369	340	304	268	231	195	159
SLA-10	lbs	1000	1000	1000	1000	913	825	738	650	600	550	500	450	400
	kg	454	454	454	454	414	374	335	295	272	249	227	204	181
SLA-15	lbs	800	800	800	800	763	725	688	650	620	590	560	530	500
	kg	363	363	363	363	346	329	312	295	281	268	254	240	227
SLA-20	lbs	800	733	667	600	563	525	488	450	430	410	390	370	350
	kg	363	332	303	272	255	238	221	204	195	186	177	168	159
SLA-25	lbs	650	583	517	450	425	400	375	350	330	310	290	270	250
	kg	295	264	235	204	193	181	170	159	150	141	132	122	113

Height, stowed   78.50 in   78.50 in   78.50 in   78.50 in   78.50 in   2 m   31.50 in   31.50 in   31.50 in   31.50 in   31.50 in   31.50 in   30 cm   80 cm   2 m   2	Madal						
Standard base, Width	Model	SLA-5			SLA-15		
Standard base, Width   31.50 in   80 cm   2 m   2	Height, stowed		7				
Standard base, Width   78.625 in   78.62							
Standard base, Width (stabilizers lowered)   2 m   2	Standard base, Width	31.50 in	3	1.50 in	31.50 in	31.50 i	n 31.50 in
Straddle Base, Width   31,50 in   30,50 in		80 cm		80 cm	80 cm	80 cr	n 80 cm
Straddle Base, Width Minimum         31.50 in 80 cm         31.50 in 80 cm         31.50 in 80 cm         NA         NA         NA           Straddle Base, Width Maximum         58 in 58 in 58 in 1.5 m         1.5 m         1.5 m         1.5 m         1.5 m         NA         NA         NA           Length, stowed         29 in 74 cm         29 in 74 cm         29 in 74 cm         29 in 74 cm         74 cm         74 cm         74 cm         79 cm         15 m         15 m </td <td>Standard base, Width</td> <td></td> <td>78</td> <td>.625 in</td> <td></td> <td>78.625 i</td> <td>n 78.625 in</td>	Standard base, Width		78	.625 in		78.625 i	n 78.625 in
Minimum   80 cm   80 cm   80 cm   80 cm   80 cm   Straddle Base, Width   58 in   58 in   58 in   58 in   1.5 m   1.8 m   2 m	(stabilizers lowered)	2 m		2 m	2 m	2 r	m 2 m
Minimum         80 cm         80 cm         80 cm         80 cm           Straddle Base, Width Maximum         58 in 1.5 m         58 in 58 in 1.5 m         1.5 m         1.5 m         1.5 m         1.5 m         1.5 m         NA         NA           Length, stowed         29 in 74 cm         79 cm         31 in 79 cm         15 in 79 cm         29 in 74 cm         72 cm         15 cm         18 0.50 in         80.50	Straddle Base, Width	31.50 in	3	1.50 in	31.50 in	N.	A NA
Maximum		80 cm		80 cm	80 cm		
Length, stowed   29 in   29 in   29 in   29 in   74 cm   74 cm   74 cm   74 cm   74 cm   74 cm   79 cm	Straddle Base, Width	58 in		58 in	58 in	N.	A NA
T4 cm		1.5 m		1.5 m	1.5 m		
Length, operating	Length, stowed	29 in		29 in	29 in	29 i	n 31 in
1.5 m	<b>5</b> ,	74 cm		74 cm	74 cm	74 cr	n 79 cm
1.5 m	Length, operating	59.50 in	5	9.50 in	72.50 in	80.50 i	n 80.50 in
50.8 mm         650 lbs         650 lbs         650 lbs         650 lbs         650 lbs         363 kg         295 kg         295 kg         NA         A45 lbs         295 kg         NA		1.5 m		1.5 m	1.8 m	2 r	m 2 m
Load Capacity   1000 lbs   1000 lbs   800 lbs   800 lbs   363 kg   295 kg	Ground clearance	2 in		2 in			
at 18 in / 46 cm load center		50.8 mm	50	0.8 mm	50.8 mm	50.8 mr	m 50.8 mm
Note: see Load Capacity Charts section for load capacities at other load centers.   Standard base -	Load Capacity	1000 lbs					
Standard base -   215 lbs   260 lbs   317 lbs   405 lbs   450 lbs	at 18 in / 46 cm load center	454 kg		454 kg	363 kg	363 k	g 295 kg
Net Weight         97.5 kg         117.9 kg         143.8 kg         183.7 kg         204.1 kg           Straddle base - Net Weight         258 lbs         303 lbs         360 lbs         NA         NA           Net Weight         117.0 kg         137.4 kg         163.3 kg         NA         NA           Load Handling Attachments         Length         Width         Depth         Net Weight           Standard Forks         27.50 in         23.50 in         2.50 in         38 lbs           70 cm         60 cm         6.4 cm         17.2 kg           Adjustable Forks         27.50 in         11.50 in to 30 in         2.50 in         52.5 lbs           70 cm         29 cm to 76 cm         6.4 cm         23.8 kg           Adjustable Flat Forks         32 in         16 in to 31 in         1.50 in         73 lbs           81 cm         41 cm to 79 cm         3.8 cm         33.1 kg           Boom         18 in to 42 in         1.50 in         6.50 in         34.5 lbs           46 cm to 1.1 m         4 cm         16.5 cm         15.6 kg           Pipe Cradle         27.50 in         24.50 in         6 in         10 lbs           70 cm         63 cm         15.2 cm         4.5 kg	Note: see Load Capacity Charts	section for l	oad capaci	ties at otl	her load centers.		
Straddle base -   258 lbs   303 lbs   360 lbs   NA	Standard base -	215 lbs	- :	260 lbs	317 lbs	405 lb	
Net Weight         117.0 kg         137.4 kg         163.3 kg           Load Handling Attachments         Length         Width         Depth         Net Weight           Standard Forks         27.50 in 70 cm         23.50 in 2.50 in 2.50 in 38 lbs 70 cm         38 lbs 60 cm         17.2 kg           Adjustable Forks         27.50 in 11.50 in to 30 in 2.50 in 52.5 lbs 70 cm         29 cm to 76 cm         6.4 cm         23.8 kg           Adjustable Flat Forks         32 in 16 in to 31 in 1.50 in 73 lbs 81 cm         31 cm         41 cm to 79 cm         3.8 cm         33.1 kg           Boom         18 in to 42 in 41 cm to 79 cm         3.8 cm         33.1 kg           Boom         18 in to 42 in 4 cm to 79 cm         1.50 in 6.50 in 34.5 lbs 15.6 kg           Pipe Cradle         27.50 in 24.50 in 6.50 in 15.5 cm         15.6 kg           Pipe Cradle         27.50 in 24.50 in 6.3 cm         52.50 in 26.5 lbs 15.2 cm           Load Platform         27.50 in 23.50 in 25.50 in 25.50 in 26.5 lbs 15.2 cm         26.5 lbs 15.2 cm           Fork Extensions (each)         30 in 2 in 3 in 4.5 lbs	Net Weight	97.5 kg	11	17.9 kg	143.8 kg	183.7 k	g 204.1 kg
Load Handling Attachments         Length         Width         Depth         Net Weight           Standard Forks         27.50 in 70 cm         23.50 in 2.50 in 6.4 cm         38 lbs 70 cm           Adjustable Forks         27.50 in 70 cm         11.50 in to 30 in 2.50 in 52.5 lbs 70 cm         25.5 lbs 6.4 cm           Adjustable Flat Forks         32 in 16 in to 31 in 1.50 in 73 lbs 81 cm         1.50 in 73 lbs 81 cm           Boom         18 in to 42 in 41 cm to 79 cm         3.8 cm         33.1 kg           Boom         18 in to 42 in 46 cm to 1.1 m         4 cm         16.5 cm         15.6 kg           Pipe Cradle         27.50 in 24.50 in 63 cm         6 in 10 lbs 70 cm         63 cm         15.2 cm         4.5 kg           Load Platform         27.50 in 23.50 in 23.50 in 2.50 in 2.50 in 26.5 lbs 70 cm         60 cm         6.4 cm         12 kg           Fork Extensions (each)         30 in 2 in 3 in 4.5 lbs	Straddle base -	258 lbs	;	303 lbs	360 lbs	N.	A NA
Standard Forks         27.50 in 70 cm         23.50 in 60 cm         2.50 in 6.4 cm         38 lbs 17.2 kg           Adjustable Forks         27.50 in 70 cm         11.50 in to 30 in 2.50 in 6.4 cm         25.5 lbs 23.8 kg           Adjustable Flat Forks         32 in 81 cm         16 in to 31 in 23.8 cm         1.50 in 23.8 cm         73 lbs 33.1 kg           Boom         18 in to 42 in 40 cm to 79 cm         1.50 in 34.5 lbs 46 cm to 1.1 m         4 cm 16.5 cm         15.6 kg           Pipe Cradle         27.50 in 24.50 in 63 cm         6 in 10 lbs 70 cm         15.2 cm         4.5 kg           Load Platform         27.50 in 70 cm         23.50 in 25.50 in 25.50 in 26.5 lbs 70 cm         25.50 in 3 in 3 in 4.5 lbs           Fork Extensions (each)         30 in 2 in 3 in 4.5 lbs	Net Weight	117.0 kg	13	37.4 kg	163.3 kg		
Adjustable Forks         27.50 in 70 cm         60 cm 60.4 cm         17.2 kg           Adjustable Forks         27.50 in 70 cm         11.50 in to 30 in 2.50 in 52.5 lbs 70 cm         29 cm to 76 cm         6.4 cm         23.8 kg           Adjustable Flat Forks         32 in 16 in to 31 in 1.50 in 73 lbs 81 cm         1.50 in 33.1 kg         33.1 kg           Boom         18 in to 42 in 41 cm to 79 cm         1.50 in 6.50 in 34.5 lbs 46 cm to 1.1 m         4 cm 16.5 cm         15.6 kg           Pipe Cradle         27.50 in 24.50 in 63 cm         6 in 10 lbs 70 cm         4.5 kg           Load Platform         27.50 in 23.50 in 25.0 in 25.0 in 25.0 in 26.5 lbs 70 cm         26.5 lbs 70 cm           Fork Extensions (each)         30 in 2 in 3 in 4.5 lbs	Load Handling Attachments		Length		Width	Depth	Net Weight
Adjustable Forks         27.50 in 70 cm         60 cm 60.4 cm         17.2 kg           Adjustable Forks         27.50 in 70 cm         11.50 in to 30 in 2.50 in 52.5 lbs 70 cm         29 cm to 76 cm         6.4 cm         23.8 kg           Adjustable Flat Forks         32 in 16 in to 31 in 1.50 in 73 lbs 81 cm         1.50 in 33.1 kg         33.1 kg           Boom         18 in to 42 in 46 cm to 1.1 m         1.50 in 6.50 in 1.50 kg         34.5 lbs 15.6 kg           Pipe Cradle         27.50 in 24.50 in 63 cm         6 in 10 lbs 15.2 cm         15.2 cm         4.5 kg           Load Platform         27.50 in 23.50 in 23.50 in 2.50 in 26.5 lbs 70 cm         60 cm 6.4 cm         12 kg           Fork Extensions (each)         30 in 2 in 3 in 4.5 lbs	Standard Forks		27.50 in		23.50 in	2.50 in	38 lbs
70 cm         29 cm to 76 cm         6.4 cm         23.8 kg           Adjustable Flat Forks         32 in 81 cm         16 in to 31 in 1.50 in 1.50 in 33.1 kg         73 lbs 33.1 kg           Boom         18 in to 42 in 46 cm to 1.1 m         1.50 in 4 cm         6.50 in 16.5 cm         34.5 lbs 15.6 kg           Pipe Cradle         27.50 in 70 cm         24.50 in 6 in 15.2 cm         15.6 kg           Load Platform         27.50 in 23.50 in 23.50 in 2.50 in 2.50 in 2.50 in 2.50 lbs 70 cm         26.5 lbs 70 cm           Fork Extensions (each)         30 in 2 in 3 in 4.5 lbs			70 cm		60 cm	6.4 cm	17.2 kg
To cm   29 cm to 76 cm   6.4 cm   23.8 kg	Adjustable Forks		27.50 in	11.5	0 in to 30 in	2.50 in	52.5 lbs
Boom         41 cm to 79 cm         3.8 cm         33.1 kg           Boom         18 in to 42 in 46 cm to 1.1 m         1.50 in 4 cm         6.50 in 50 in 6.50 in 6.50 in 15.6 kg           Pipe Cradle         27.50 in 70 cm         24.50 in 63 cm         6 in 10 lbs 70 cm         10 lbs 70 cm           Load Platform         27.50 in 70 cm         23.50 in 2.50 in 2.50 in 6.4 cm         26.5 lbs 70 cm         12 kg           Fork Extensions (each)         30 in 2 in 3 in 4.5 lbs	•		70 cm	29 c	cm to 76 cm	6.4 cm	23.8 kg
Boom         41 cm to 79 cm         3.8 cm         33.1 kg           Boom         18 in to 42 in 46 cm to 1.1 m         1.50 in 4 cm         6.50 in 50 in 6.50 in 15.6 kg           Pipe Cradle         27.50 in 70 cm         24.50 in 63 cm         6 in 15.2 cm         10 lbs 4.5 kg           Load Platform         27.50 in 70 cm         23.50 in 2.50 in 6.4 cm         26.5 lbs 12 kg           Fork Extensions (each)         30 in 2 in 3 in 4.5 lbs	Adjustable Flat Forks		32 in			1.50 in	73 lbs
Pipe Cradle         27.50 in 70 cm         24.50 in 63 cm         6 in 15.6 kg           Load Platform         27.50 in 70 cm         23.50 in 23.50 in 2.50 in 26.5 lbs           Fork Extensions (each)         30 in         2 in         3 in         4.5 lbs	•		81 cm	41 c	cm to 79 cm	3.8 cm	33.1 kg
Pipe Cradle         27.50 in 70 cm         24.50 in 63 cm         6 in 10 lbs           Load Platform         27.50 in 70 cm         23.50 in 2.50 in 6.4 cm         26.5 lbs           Fork Extensions (each)         30 in         2 in         3 in         4.5 lbs	Boom	18 i	n to 42 in		1.50 in	6.50 in	34.5 lbs
To cm         63 cm         15.2 cm         4.5 kg           Load Platform         27.50 in         23.50 in         2.50 in         26.5 lbs           To cm         60 cm         6.4 cm         12 kg           Fork Extensions (each)         30 in         2 in         3 in         4.5 lbs		46 cm	n to 1.1 m		4 cm	16.5 cm	15.6 kg
Load Platform         27.50 in 70 cm         23.50 in 60 cm         2.50 in 6.4 cm         26.5 lbs 12 kg           Fork Extensions (each)         30 in         2 in         3 in         4.5 lbs	Pipe Cradle				24.50 in		10 lbs
70 cm         60 cm         6.4 cm         12 kg           Fork Extensions (each)         30 in         2 in         3 in         4.5 lbs			70 cm		63 cm	15.2 cm	4.5 kg
Fork Extensions (each) 30 in 2 in 3 in 4.5 lbs	Load Platform				23.50 in	2.50 in	
Total Extensions (such)			70 cm		60 cm	6.4 cm	12 kg
76 cm 5 cm 7.6 cm 2 kg	Fork Extensions (each)		30 in		2 in	3 in	-
			76 cm		5 cm	7.6 cm	2 kg

Dimensions		SLA-5	SLA-10	SLA-15	SLA-20	SLA-25
Standard Forks	forks down	4 ft 10.50 in	9 ft 9 in	14 ft 7.50 in	19 ft 6 in	24 ft 4 in
		1.5 m	3 m	4.5 m	5.9 m	7.4 m
	forks up	6 ft 7 in	11 ft 5.50 in	16 ft 4 in	21 ft 2.50 in	26 ft 0.50 in
		2 m	3.5 m	5 m	6.5 m	7.9 m
Adjustable Forks	forks down	4 ft 10.50 in	9 ft 9 in	14 ft 7.50 in	19 ft 6 in	24 ft 4 in
		1.5 m	3 m	4.5 m	6 m	7.4 m
	forks up	6 ft 7 in	11 ft 5.50 in	16 ft 4 in	21 ft 2.50 in	26 ft 0.50 in
	·	2 m	3.5 m	5 m	6.5 m	7.9 m
Adjustable Flat Fork	S	4 ft 10.50 in	9 ft 9 in	14 ft 7.50 in	NA	NA
•		1.5 m	3 m	4.5 m		
Boom		5 ft 10.50 in	10 ft 9 in	15 ft 7.50 in	20 ft 6 in	24 ft 4 in
		1.8 m	3.3 m	4.8 m	6.2 m	7.4 m
Note: measured from	m ground to botto	m of shackle				
Load Platform	forks down	4 ft 10.50 in	9 ft 9 in	14 ft 7.50 in	19 ft 6 in	24 ft 4 in
		1.5 m	3 m	4.5 m	6 m	7.4 m
	forks up	6 ft 7 in	11 ft 5.50 in	16 ft 4 in	21 ft 2.50 in	26 ft 0.50 in
	·	2 m	3.5 m	5 m	6.5 m	7.9 m
Note: can be used w	vith standard forks	s and adjustable t	forks only			
Pipe Cradle Option	handles round ob	jects up to 30 in /	76 cm in diamete	er		
Note: can be used w	vith standard forks	s and adjustable t	orks only (see ab	ove for working	heights)	
Non-marking Fork C	Option					
Note: can be used w	•	s and adiustable t	forks only (see ab	ove for working	heiahts)	
		,	, (		J /	

<70 dBA

<70 dBA

Fork Extension Option adds 6.25 to 25 inches / 15 to 64 cm of length to forks

Note: can be used with standard forks and adjustable forks only (see above for working heights) <70 dBA

Sound pressure level

<70 dBA

<70 dBA

#### **Contents of EC Declaration of Conformity**

<Manufacturer's name> hereby declares that the machinery described below complies with the provisions of the following Directives:

1. EC Directive 2006/42/EC, Machinery Directive,

Model / Type: <machine type> Manufacture Date: <variable field>

Description: <machine classification> Country of Manufacture: <variable field>

Serial Number: <variable field> Guaranteed Sound Power Level: <only for IC machines>

VIN: <where applicable>

Manufacturer: <Manufacturer's name> Authorized Representative and person to compile the technical file:

Genie Industries B.V Boekerman 5,

4751 XK Oud Gastel, The Netherlands

Empowered signatory: Place of Issue: <variable field>

Date of Issue: <variable field>

# **Contents of UK Declaration of Conformity**

<Manufacturer's name> hereby declares that the machinery described below complies with the provisions of the following Legislation:

1. Supply of Machinery (Safety) Regulations 2008 (SI 2008/1597) as amended (SI 2011/1043, SI 2011/2157, SI 2019/696)

Model / Type: <machine type> Manufacture Date: <variable field>

Description: <machine classification> Country of Manufacture: <variable field>

Serial Number: <variable field> Guaranteed Sound Power Level: <only for IC machines>

VIN: <where applicable>

Manufacturer: <Manufacturer's name> Authorized Representative and person to compile the

technical file: Genie UK Ltd The Maltings Wharf Road Grantham NG31 6BH

Empowered signatory: Place of Issue: <variable field>

Date of Issue: <variable field>

#### California Proposition 65

# / WARNING

Operating, servicing and maintaining this equipment can expose you to chemicals including engine exhaust, carbon monoxide, phthalates, and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. These chemicals can be emitted from or contained in other various parts and systems, fluids and some component wear by-products. To minimize exposure, avoid breathing exhaust, do not idle the engine except as necessary, service your equipment and vehicle in a well-ventilated area and wear gloves or wash your hands frequently when servicing your equipment or vehicle and after operation. For more information go to www.P65Warnings.ca.gov/passenger-vehicle.

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