

## **Operation and Safety Manual**

# SR2669D/SR3369D/SR4069D/SR3390D/ SR4390D/SR5390D Rough Terrain

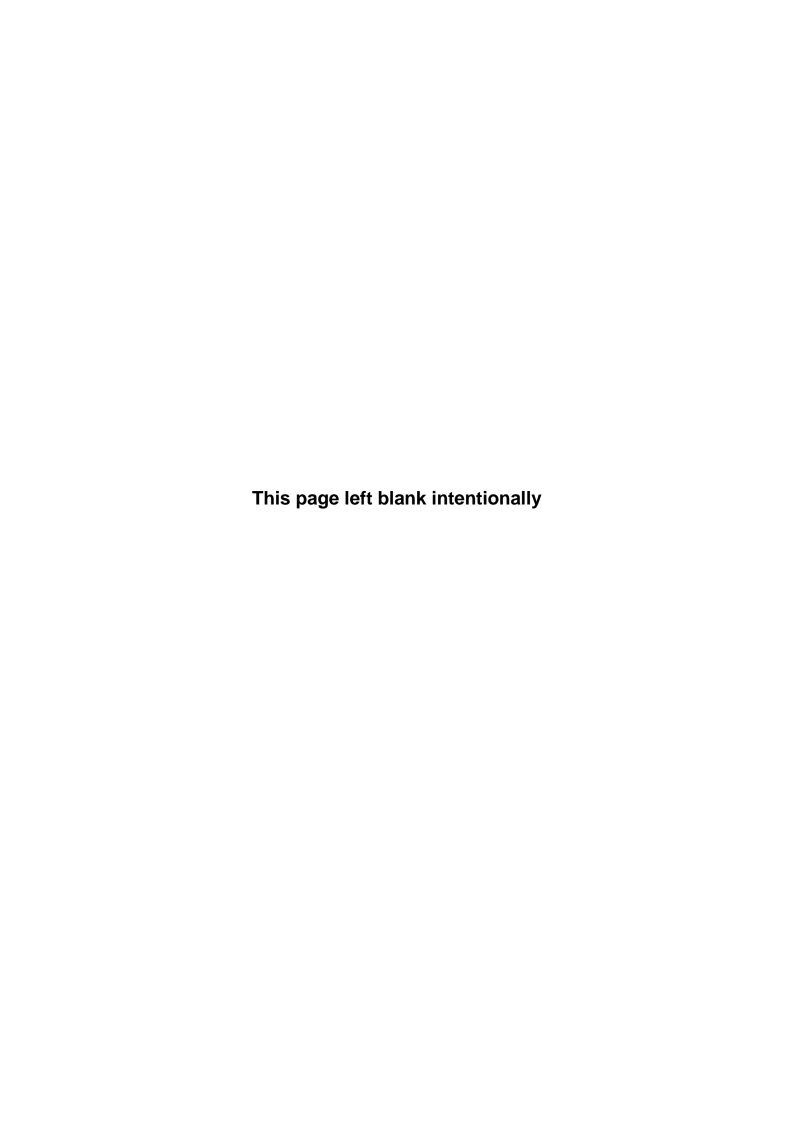
Mobile Elevating Work Platform
ANSI



## WARNING

Before operation and maintenance, the drivers and service personnel shall always read and thoroughly understand all information in this manual. Failure to do so may result in, fatal accidents or personal injury.

This manual must be kept with this machine at all times.





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## **Foreword**

Thank you for choosing to use this Mobile Elevating Work Platform from LGMG North America. This machine is designed according to A92.20-2021. The information specified in this manual is intended for the safe and proper operation of this machine for its' intended purpose.

For maximum performance and utilization of this machine, thoroughly read and understand all the information in this manual before starting, operating, or performing maintenance on this machine.

Due to continuous product improvements, LGMG North America reserves the right to make specification changes without any prior notifications. For any updated information, contact LGMG North America.

Ensure all preventive maintenance to the machine is performed according to the interval specified in the maintenance schedule.

Keep this manual with this machine for reference at all times. When the ownership of this machine is transferred, this manual shall be transferred with this machine. This manual must be replaced immediately if it is lost, damaged, or becomes illegible.

This manual is copyrighted material. The reproduction or copy of this manual is not allowed without the written approval of LGMG North America.

The information, technical specifications and drawings in this manual are the latest available when this manual is issued. Due to continuous improvement, LGMG North America reserves the right to change the technical specifications and machine design without notice. If any specifications and information in the manual are not consistent with your machine, please contact the service department of LGMG North America.

## **MARNING**

Only personnel who have been properly trained and qualified to operate or maintain this machine can operate, repair and maintain this machine.

Improper operation, maintenance, and repair are dangerous and can cause personal injury and death.

Before any operation or maintenance, the operator shall thoroughly read this manual. Do not operate, perform any maintenance or make any repairs on this machine before reading and understanding this manual.

The user shall load the platform strictly according to the load rating of the platform. Do not overload the platform or make any modifications to the platform without permission from LGMG North America.

The operation regulations and preventions in this manual are only applicable for the specified use of this machine.

## **Safety Precautions**

The operator of this machine shall understand and follow the existing safety regulations of state and local governments. If these are unavailable, the safety instructions in this manual shall be followed.

To help prevent accidents, read and understand all warnings and precautions in this manual before operation or performing maintenance.

The safety measures are specified in Chapter 1 Safety.

It is impossible to foresee every possible hazard and the safety instructions in this manual may not cover all safety prevention measures. Always ensure the safety of all personnel and protect the machine against any damage. If unable to confirm the safety of some operations, contact LGMG North America.

The operation & maintenance prevention measures listed in this manual are only applicable to the specified uses of this machine. LGMG North America assumes no responsibility if this machine is used beyond the range of this manual. The user and the operator shall be responsible for the safety of such operations.

Do not perform any operation forbidden in this manual in any situation.

The following signal words are applicable for identifying the level of safety information in this manual.



An imminent situation, that if not avoided, will result in severe injuries or death. This is also applicable to situations that will cause serious machine damage, if not avoided.

## / WARNING:

A potentially dangerous situation, that if not avoided, may result in severe injuries or death. This is also applicable to situations that may cause serious machine damage, if not avoided.

## NOTICE:

A situation, that if not avoided, may result in minor or intermediate injury. This is also applicable to situations that may cause machine damage or shorten machine service life.



# **Chapter 1 Safety**





## 1.1Danger

Failure to disobey the instructions and safety rules in this manual may cause death or serious injuries.

# 1.2 No Operation Except Following Cases

You have understood and practiced the rules for safe operation of the vehicle in this manual.

- Avoid dangerous situations. Know and understand the safety rules before proceeding with the next step.
- 2) Always perform a pre-operation inspection.
- 3) Always perform a pre-use functional test.
- 4) Check the workplace.
- 5) Use the vehicle only for its intended purpose.
- Read, understand, and follow the manufacturer's instructions and safety rules
   safe operation manuals and vehicle labels.
- 7) Read, understand and follow user safety rules and work site regulations.
- 8) Read, understand and follow all applicable government laws and regulations.
- 9) You have received the training on safe operation of the vehicle.

## 1.3 Classification of Hazards



Classification of hazards

The meanings of symbols, color codes and characters of LGMG North America's products are as follows:

Security warning symbol: Are used for warning of potential personal injuries.

Observe all safety instructions below these signs, to avoid situations causing potential personal injury and death.



Red: Signifies dangerous situations. If not avoided, will result in personal death or severe injury.



Orange: Signifies dangerous situations. If not avoided, may result in personal death or severe injury.



Yellow: Signifies dangerous situations. If not avoided, may result in minor or intermediate personal injury.



Blue: Signifies dangerous situations. If not avoided, property loss or damage can occur.

## 1.4 Intended Purpose

The use of the machine is only limited to lift staff, tools and materials to the high work place.

CAUTION: It is forbidden to carry loads.

## 1.5 Safety Sign Maintenance

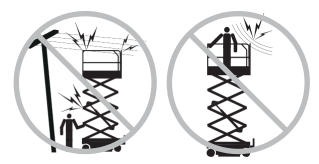
- The operators should always keep in mind their safety when replacing any missing or damaged safety signs.
- 2) The safety decal should be cleaned with mild soap and water.
- 3) Do not use solvent-based cleaners as they



may damage the material of the safety label.

#### 1.6 Risk of Electric Shock

 This machine is not insulated and is not provided with electrical shock protection when it comes into contact with or near electrical wire.



2) This machine should be kept an adequate safety distance from power line and electrical equipment according to applicable government laws and regulations and the following table.

Voltage	Required safety distance
0V-50 KV	3.05m/10ft
50 KV-200 KV	4.60m/15ft
200 KV-350 KV	6.10m/20ft
350 KV-500 KV	7.62m/25ft
500 KV-750 KV	10.67m/35ft
750 KV-1,000 KV	13.72m/45ft

- The effects of strong winds or gusts on the movement of the platform, the swinging and slackening of the wires should be considered.
- 4) If the machine comes into contact with live wires, keep away from the vehicle. No one is allowed to touch or operate the vehicle on the ground or platform before cutting off the power supply.
- 5) Do not operate the machine when there is lightning or storms.
- 6) Do not use the machine as a ground wire during welding.

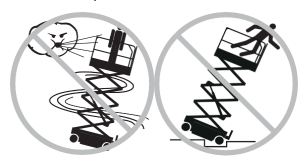
## 1.7 Safety of Work Area

1) The platform can only be raised on a solid

and flat level ground.



- The speed shall not exceed 1.1 km/h /0.628mph (SR90D)/ 0.5Km/h/0.28mph (SR69D) when the platform is raised.
- The tilt alarm cannot be regarded as level indicator. When the machine is seriously inclined, the tilt alarm of the chassis and platform will ring.
- 4) If tilt alarm sounds, lower the platform and move the machine to solid level ground. If the tilt alarm rings when the platform is raised, the platform shall be lowered very carefully.
- 5) Do not operate the machine in strong winds or gusts. The surface area of the platform or load cannot be increased. Increasing the area exposed to the wind will reduce the stability of the machine.
- 6) If the machine is used outdoors, do not elevate the platform when wind speed is above 12.5 m/s. If wind speed exceeds the limit after elevating the platform, immediately lower the platform and stop all machine operation.



- 7) In the elevated state of the platform, the machine cannot run on uneven terrain, an unstable surface, or in other dangerous situations, or near these areas.
- 8) In the stowed state, the machine must run very carefully and reduce its speed when it runs on uneven terrain, unstable or smooth surface with stones, or near holes, or a steep slope.



- 9) Do not drive in high-speed descending any slope.
- 10) Do not use the platform control station to release the platform when the platform is tilted, stuck, or its normal operation is obstructed by other nearby obstacles. Before using the ground control station to release the platform, all personnel must exit the platform.
- 11) Do not use the platform to push or pull anything outside the platform.



- 12) Do not use the machine as a crane.
- 13) Do not place, fasten and fix or suspend loads on any component of the machine.



- 14) Do not place ladders or scaffolds within the platform or against any component of the machine.
- 15) Do not attach platforms to adjacent buildings.
- 16) Do not change or disable limit switch.
- 17) Do not tie platforms to adjacent components.
- 18) Do not place loads outside the platform guardrail.
- 19) Do not change or damage any component that may affect the safety and stability of the machine.
- 20) Do not replace key parts that affect machine stability with parts of different weights or specifications.
- 21) Do not change or modify the aerial work

- platform or install additional equipment for placing tools or other materials on platforms, pedals or guardrails, which will increase platform weight and surface area or load.
- 22) Do not push machines or other objects with the platform.
- 23) Tools and materials, evenly distributed and able to be safely moved by the operator in the platform, can be carried in the platform only.
- 24) Do not use the machine on a movable surface or vehicle.
- 25) Keep all tires in good condition and appropriately tighten the lug nuts.
- 26) Ambient temperature for machine operation is -20°C-40°C.
- 27) The allowable fluctuation of machine power supply voltage is ±10%.

## 1.8 Crushing Hazards

- Do not place arms, hands, or fingers in any position where there is a hazard of potential crushing by the machine's scissors.
- Do not place your hands in a position where you may get pinched when folding the guardrail.
- Grasp the platform guardrail all the time when removing the pins fixed on the guardrail. Do not let the platform guard rail fall off.
- 4) When the machine is being driven from the ground using the controller, use good judgment and carefully plan the travel path. Keep a safe distance between the operator, machine and any fixed objects, walls, or buildings.

# 1.9 Hazards When Operating on a Slope

Do not drive the machine on a slope that exceeds the slope and side slope rating of the machine. The rated value of slope is applicable to a stowed machine.

SR2669D(With outrigger)/SR3369D/SR4069D:

Maximum rated value of slope in folding position.	35% (19.3 °)
Maximum rated value of side slope in folding state.	35% (19.3°)

SR2669D(Without outrigger)/SR3390D/ SR4390D/SR5390D:

Maximum rated value of slope in folding position.	40% (22 °)
Maximum rated value of side slope in folding state.	40% (22 °)

NOTICE: Rated value of slope is limited by the ground conditions and traction.

## 1.10 Falling Hazards

 All workers in the platform must use approved safety harnesses and attach the lanyard to the provided anchor points in the platform. Each anchor point is limited to one lanyard.



- 2) Do not climb on or sit on the guard rail of the platform. Firmly stand on the platform floor at all times.
- 3) Do not climb down the platform scissors when the machine is elevated.
- 4) Keep the platform floor free from debris.

- 5) Shut the platform door before operation.
- 6) Do not operate the machine if the guard rail is not correctly installed.
- 7) Do not enter or exit the platform unless the machine is in the stowed position.

#### 1.11 Crash Hazards

- Pay attention to any items or obstacles within the machine's sight line and in any blind spots when starting or running the machine.
- Pay attention to the position of the extending platform when moving the machine.
- Check the workstation to avoid any overhead barriers or other possible hazards in the work site.
- 4) Pay attention to any crushing hazards when holding the guard rail of the platform.
- 5) The operator must follow the manufacturer's service rules for personal protection equipment, the service rules for the workstation, and the laws and regulations made by the local government.
- 6) Observe and follow the traveling arrow and the turning direction arrows on the platform controller and the platform's label and nameplate.
- 7) Do not operate the machine on the line of any crane or movable overhead machine, unless the crane controller is locked and/or the potential bump prevention measure is taken.
- 8) Dangerous driving or careless operation when running the machine is strictly prohibited.
- The platform can be lowered only when there are no personnel or barriers below the platform.





- Limit travel speed according to ground conditions, traffic, road grade, personnel position, or any other possible bump factors.
- 11) It is recommended the operator wear a qualified safety helmet when operating the machine.

# 1.12 Hazard of Component Damage

- Do not use any battery or charger greater than 12 V to start up the engine.
- 2) Do not use the machine as a ground for welding.
- 3) Do not use the machine in a place where there may be a magnetic field.

# 1.13 Hazard of Explosion and Fire

- Do not use the machine in a hazardous place where there may be inflammable or explosive gas or particles.
- Do not start the engine if liquefied petroleum gas (LPG), gasoline, diesel or other explosive substances are smelled or perceived.
- 3) Do not refuel the machine when the engine is running.
- Refuel the machine or charge the battery only in open and well-ventilated places far away from sparks, open flames, burning cigarettes, etc.

## 1.14 Machine Damage

#### **Hazards**

- Do not use a damaged or malfunctioning machine.
- 2) Make a complete operational and function

- check before each shift. Attach a tag on a damaged or malfunctioning machine immediately and stop all operation.
- Be sure to perform all maintenance and operation according to the instructions in this manual.
- Be sure to keep all labels and decals at the appropriate locations. Replace any that are not legible.
- 5) Be sure to keep this manual in the manual box of the platform.

## 1.15 Personal Injury Hazards

- Do not operate the machine if it is leaking hydraulic oil. Leaking hydraulic oil under pressure can pierce or burn skin.
- Always operate the machine in a well-ventilated place to avoid poisoning of carbon monoxide.
- 3) Severe injury may result if any component below the cover is touched by mistake. Only trained technicians can perform maintenance to the components under the cover. The operator shall only perform maintenance before the pre-operation inspection. Be sure to keep all compartments closed and locked during operation of the machine.
- 4) It is prohibited to touch the heated heaters.
- 5) It is forbidden to carry out maintenance work when the equipment is electrically charged or the hydraulic system is under pressure.

## 1.16 Battery Safety

#### **Combustion Hazards**

- The battery contains acid. Wear protective clothing and safety goggles when performing maintenance on the battery.
- 2) Take measures to prevent acid from overflowing out of the battery or being touched. Neutralize the overflowed acid material from the battery with soda and water.

#### **Explosion Hazard**

 Keep the battery away from any sparks or open flames. The battery can release an



explosive gas.

2) Do not touch the battery terminal or the cables with any tool that may cause a spark.

#### **Electric Shock/Burn Hazard**

Avoid contacting electrical terminals.

## 1.17 Tilting Hazard

- 1) The outrigger can only be lowered on the firm, stable ground. Be careful to avoid steep slopes, holes, unstable or smooth slopes and other potential hazards.
- 2) Be sure to lower the outrigger at the steering end first, when the automatic leveling function is not used and a single outrigger is lowered.
- 3) Raise the platform only when the machine is level. Do not set the machine to be elevated when it is impossible to make the machine level by outrigger only.
- 4) Raise the platform only when all four outriggers are fully lowered and in contact with the ground and the machine is level.
- 5) Do not adjust outriggers when the platform is elevated. Do not drive the vehicle when outriggers are lowered.

#### 1.18 Ground Information

WARNING: Rollover and personal

injury will be caused under severe working conditions and complex and unsafe ground conditions, and stable ground conditions and good working conditions can ensure the normal operation of the machine; therefore before operation, verify that the ground in the working area is safe and strong enough to support the machine.

**DANGER:** Rollover and personal

injury may occur under the following conditions:

On steep slopes or in caves;

- When there are protrusions, obstacles or debris on the ground;
- On the inclined surface:
- On the unstable or smooth surface;
- Near the mining area where the soil foundation is soft soil;
- On saturated soil or frozen soil;
- On suspended floor;
- On kerbs and road edges;
- On surface support that is not strong enough to withstand the full load of the machine;
- Under other possible unsafe situations.

The ground load bearing information of the machine is shown in the table below:

Model	Tire contact pressure (KPa/psi)	Ground pressure of tire (KPa/psi)	Ground pressure of outrigger (KPa/psi)
SR2669D (With outrigger)	540.11/78.34	8.83/1.28	7.23/1.05
SR3369D	524.48/76.07	8.71/1.26	7.13/1.03
SR4069D	575.46/83.46	9.91/1.44	8.12/1.18
SR3390D	887.25/128.68	9.21/1.34	7.59/1.1
SR4390D	887.59/128.73	9.55/1.39	7.87/1.14
SR5390D	888.18/128.82	10.14/1.47	8.35/1.24



!\ CAUTION: The ground

bearing information given herein is for reference only, and does not consider the optional devices of the machine. Before using the machine, always verify that the ground of the working area is safe and strong enough to support the machine.

Tire specification:



Model	Drive wheel load-6km/h (Kg/lbs)	Maximum static load (Kg/lbs)
SR2669D	2060/4542	3000/6614
SR3369D	2060/4542	3000/6614
SR4069D	2060/4542	3000/6614
SR3390D	4135/9116	4650/10251
SR4390D	4135/9116	4650/10251
SR5390D	4135/9116	4650/10251



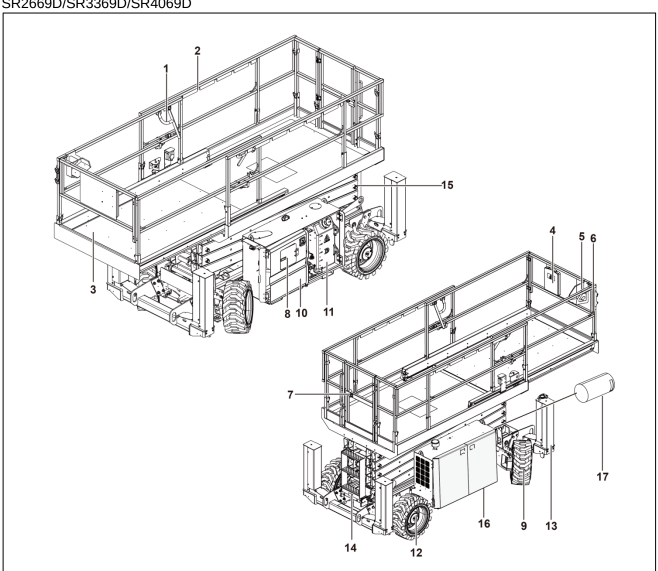


# **Chapter 2 Machine Nomenclature**



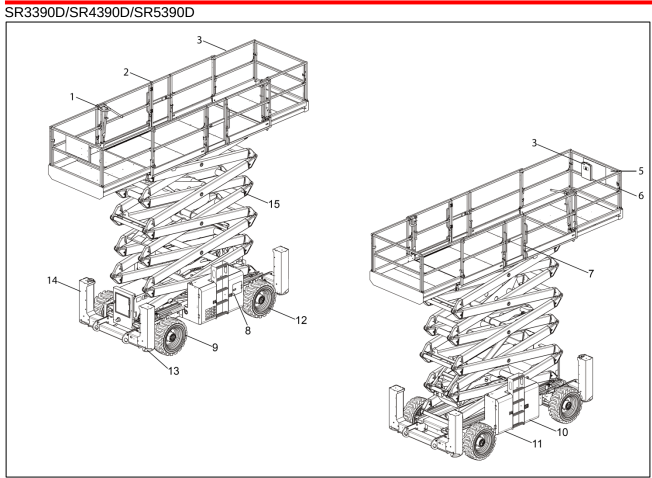


#### SR2669D/SR3369D/SR4069D



No.	Name	No.	Name	
1	Platform Extension Locking Handle	9	Steering Wheel	
2	Platform Guard Rails	10	Hydraulic Oil Tank	
3	Extension Platform	11	Fuel Tank	
4	Document Box	12	Non-Steering Wheel	
5	Platform Control Station	13	Outrigger(If Equipped)	
6	Lanyard Anchorage Points	14	Ladder	
7	Platform Entrance Door	15	Scissor Stack Arm	
8	Ground Control Station	16	Engine Side	
		17	LPG Tank( If Equipped)	





No.	Name	No.	Name	
1	Platform Extension Locking Handle	9	Steering Wheel	
2	Platform Guard Rails	10	Hydraulic Oil Tank	
3	Extension Platform	11	Fuel Tank	
4	Document Box	12	Non-Steering Wheel	
5	Platform Control Station	13	Outrigger Foot Pad(If Equipped)	
6	Lanyard Anchorage Points	14	Outrigger Bracket(If Equipped)	
7	Platform Entrance Door	15	Scissor Stack Arm	
8	Ground Control Station			

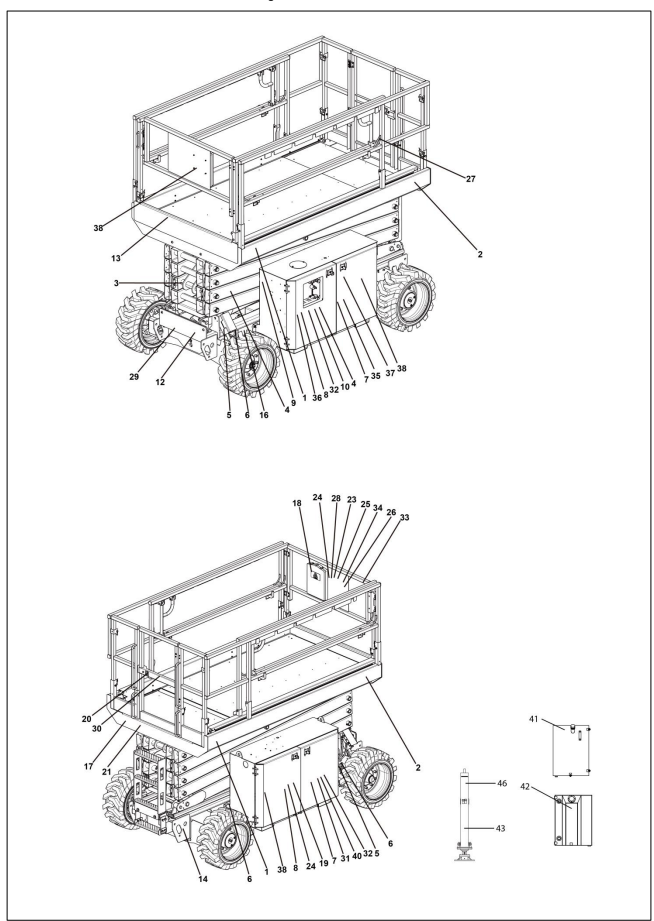


# **Chapter 3 Decals and Warning Labels**





#### SR2669D/SR3369D/SR4069D Decals Diagram





#### SR2669D/SR3369D/SR4069D Decals

Code	Name	Code	Name
1	Company Logo	24	Safety Rules Description Sign
2	Model Identification	25	Arrow Indication Sign
3	Forklift Safety Arm Sign	26	Notices Sign
4	Stay Away From Machine Sign	27	Lanyard Anchorage Point
5	Direction Indicator Sign	28	Reduce Platform Warning Sign
6	Wheel Load Capacity Sign	29	Tilting Hazard Sign
7	Electric Shock Hazard	30	Operation Sign
8	Pressure Hazard Identification	31	Prohibition Of Sparks Sign
9	Decal-Instruction of Battery Switch	32	Attention In Overhaul
10	Emergency Lowing Mark	33	Suspension Position Sign
11	Whole Machine Nameplate	34	Description Of File Loss
12	Identification Of Transport Securing Parts	35	Danger Description
13	Warning Line	36	Attention Mark Of Skin Infraction
14	Hanger Sign	37	96dB
15	Oil Position Sign	38	Company Logo
16	Maximum Manual Force Sign	39	Notice Sign
17	Platform Safety Warning Sign	40	Identification Of Fuel Tank
18	Instructions Sign	41	Identification Of Hydraulic Oil Tank
19	Explosion Burn Warning Sign	42	Identification Of Fuel Tank
20	No-Insulated Sign	43	Stay Away from The Outriggers
21	Maximum Manual Power	44	Decal-Unleaded Gasoline
22	Side Door Identification	45	Decal-LPG
23	Annual Inspection Instruction	46	Decal-Ground check



#### SR2669D/SR3369D/SR4069D Decals

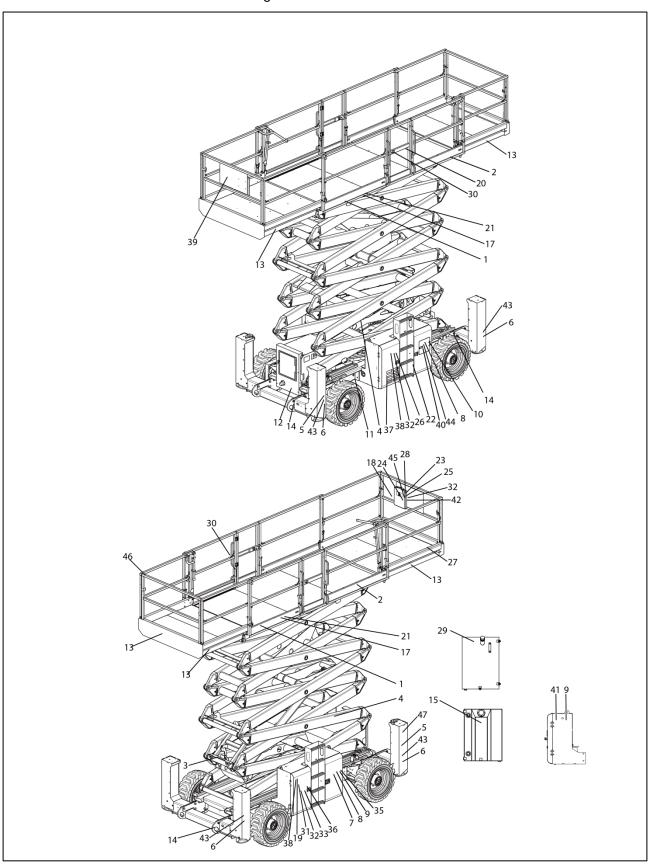
1-2534000218	3D/SR4069D Dec 2-2534002735/1903/888	3-2534000992	4-2534000973	5-2534000102	6-2534001892
1-2004000210	2-2534002135/1903/888	5 <sup>-</sup> 2034000992	4-2004000970	0 2004000102	0 2004001092
<u></u> LGMG	572659D 676659D 674069D	Safety Arm	Creating pazard Creating pazard Creating pazard Constitution Constitut		Wheel load 3858lbs/1750kg ###
7-2534000982	8-2534000977	9-2534002026	10-2534000787	11-2534001884	12-2534001173
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13-2534000024	14-2831990027	15-2534001377	16-2534001107	17-2534001889/905/2701	18-2534000986
	<u> </u>	Max Min	INSTRUCTIONS  Maximum allowable side force on platform: 90 lbs 140 N  Maximum allowable wind speed: 0 misec (0 mph)  Maximum number of occupants: 2	INSTRUCTIONS  IN	A WARNING  A WARNING  Braining and Street an
19-2534001546	20-2534001762	21-2534001890/904/2702	22-2534001891	23-2534001016	24-2534000984
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25-2534000033	26-2534001865	27-2534000017	28-2534000985	29-2534000987	30-2534000997
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#### SR2669D/SR3369D/SR4069D Decals

37-2534003490	38-2534000220	39-2534001841	40-2534000177	41-2534000774	42-2534000775
96 dB		Description from Grand Cardinal  Special from Grand Cardinal  Land Cardinal from Grand Cardinal  Land Cardinal from Grand Cardinal  Cardinal from Grand Cardinal  Land Cardinal from Cardinal  Land Cardinal from Cardinal  Land Cardinal from Cardinal  Land Cardinal from Cardinal  Land Cardinal		Hydraulic Oil	Fuel Oil
43-2534001827	44-2534003059	45-2534003062	46-2534003526		
WARNING  Outhing heard  Lowering the outingses onto a person's loot mely cause serious injury.  Sery dear De sure that forting is under the outinggers before busering.					



SR3390D/SR4390D/SR5390D Decals Diagram



#### SR3390D/SR4390D/SR5390D Decals List

Code	Name	Code	Name
1	Company Logo	24	Safety Rules Description Sign
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5	Direction Indicator Sign	28	Reduce Platform Warning Sign
6	Wheel Load Capacity Sign	29	Identification Of Hydraulic Oil Tank
7	Electric Shock Hazard	30	Operation Sign
8	Pressure Hazard Identification	31	Prohibition Of Sparks Sign
9	Decal-Instruction of Battery Switch	32	Attention In Overhaul
10	Emergency Lowing Mark	33	Fuel Tank Mark
11	Whole Machine Nameplate	34	Description Of File Loss
12	Identification Of Transport Securing Parts	35	Danger Description
13	Warning Line	36	Attention Mark Of Skin Infraction
14	Hanger Sign	37	Side Door Identification
15	Fuel Tank Sign	38	Company Logo
16	Maximum Manual Power	39	Company Logo
17	Warning Sign Of Platform Safety	40	102 dB
18	Instructions Sign	41	Power Off Sign
19	Explosion Burn Warning Sign	42	Pay Attention To The Identification Of Hazardous Materials
20	No-Insulated Sign	43	Stay Away From The Outrigger
21	Maximum Manual Power	44	Warning Sign Of Explosion Hazard
22	Side Door Identification	45	Notice Sign
23	Annual Inspection Instruction	46	Notice Sign
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#### SR3390D/SR4390D/SR5390D Decals

1-2534000218	2-2534001870/2/3	3-2534000992	4-2534000973	5-2534000102	6-2534001882
1 2554000210	2 2554001010/2/5	3 2004000332	1 20010000710	3 233 1000102	0 2504001002
<u></u> LGMG	5.2500 5.2500 6.5500	Safety Arm	Coubing py 2ard  Nepang formologyath  Nepang formologyath  Steelers		Wheel load 5512lbs/2500kg ***
7-2534000982	8-2534000977	9-2534002026	10-2534000787	11-2534001884	12-2534000182
DANGER  Territoria della	Orubing Hazerd Color of the Col	NOTICE  Battery disconnect switch  10 diffusion with tensive supplied or and/or speed  20 by the output in the man world did no makes.	Emergency Lowering	Bending Work Platform  We National Plant    We provide the second of the	
13-2534000024	14-2831990027	15-2534000775	16-2534001876	17-2534001875/83/79	18-2534000986
	<b>1</b>	Fuel Oil	INSTRUCTIONS  Meximum allowable side force on platformt 90 bis 400 N  Marium allowable side force on platformt 90 bis 400 N  Marium allowable wide speech 12.5 mixes (2 mph)  SPSS000 literium number of occupants: 4  SR43000 literium number of occupants: 7  SR33000 literium number of occupants: 7	INSTRUCTIONS  Relations Relative Legacity  Pattern revision Coupy and explayment and rel  Stock Coupy and explayment and rel  PATTER COUPY and relative to the rel	WARNING  A WARNING  The state of the state o
19-2534001546	20-2534001762	21-2534001876	22-254001880	23-2534001016	24-2534000984
DANGER  Depositor (Nam Nexad price of specime pages or sort all of carrier point of specime pages or sort all of carrier point of specime pages or sort all of carrier point on a city page of specime pages or pa	NON-INSULATED	INSTRUCTIONS  Internal allowable side force on platform 90 its (400 M  Internal allowable with all speed 12.5 mixes (25 mph) SRESSION blatform number of cocupants 4 SRASSION Maximum number of cocupants 7 SROSSION Maximum number of cocupants 7		Annual inspection required. See maintenance manual for inspection report.	DANCER  TO ANCER  TO ANCER
25-2534000033	26-2534001841	27-2534000017	28-2534000985	29-2534000774	30-2534000997
	INSTRUCTIONS Diposition from Create Controls  Dimography Glop  Date of	X1 23 25 35 35 35 35 35 35 35 35 35 35 35 35 35	Toper liquid  To	Hydraulic Oil	Dispute to the control of the cont
31-2534000998	32-2534000974	33-2534000177	34-2534001015	35-2534000978	36-2534000980
2534000986	WARNING Organization const Ordard with Ordard with Financial construction of the const		If Operator's Manual is intesting context local LGMG destributor or LGMG inclustries	Note to indicate the end of the state of t	AWARNING  Income to the control of t



37-2534001881	38-2534000220	39-2534000221	40-2534003559	41-2534002173	42-2534001558
			102 dB	NOTICE Cut off the power when the machine is repaired or not used for long period.  ON OFF SHORETE	NOTICE  One or more of the following househon methods as used on this muchine:  - Consider  - Consider
43-2534001827	44-2534001839	45-2534001865	46-2534001878	47-2534003526	
WARNING  Cushing hezard. Lowering the duringers onto appears foot me) case serious injury.  Say clear Be sure that nothing is under the outlingses tolene towering.	WARNING    Cyston-lead   Cysto	NOTICE  When the second	ACAUTION States Section 200 Academy and Ac		



# **Chapter 4 Specifications**





#### SR2669D (S266900WNK4AH2000) Specifications

## **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	680/1500	Ascending speed (s)	35±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	30±4
Weight of whole machine ( Without outrigger/ With outrigger) (kg/lbs)	3700/8157 4170/9193	Theoretical climbing ability (no-load, stowed position) ( Without outrigger/ With outrigger)	40%/35%
Maximum number of workers (Indoor)	4	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	4	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	9.7/31.8	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	7.7/25.3	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	7.7/25.3	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	5.5/3.4	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position)(m/ft)	1.5/4.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (Without outrigger/Withoutrigger) (m/ft)	3.11/10.2 3.76/12.33	Extending size of platform(m/ft)	1.52/4.99
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.58/8.46	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	1.92/6.30	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф <b>663×283</b> / Ф <b>26×12</b>

#### **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	D1105-EF02	Rated speed (r/min)	3000
Rated power (kW)	18.2	Maximum torque (N.m)	71.5
Displacement (L)	1.1	Emission standard	EPA T4f

#### **Drive System**



Item		Specification/Content
Driving reducer	Output torque (N.m)	3390

#### **Hydraulic System**

Item		m	Specification/Content
	Model		Open system
	Pump	displacement (ml/r)	16
Driving system	Max working Pressure (Mpa/psi)		21/3045
	Motor displacement (ml/r) (Front/Rear)		375/25
	Model		Open system
	Pump displacement (ml/r)		16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

	Specification/Content	
D-4	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

#### **Fueling Capacity**

NOTE: When hydraulic oil and diesel are filled, it is necessary to use the corresponding hydraulic oil and diesel according to operating environment and temperature, and refer to the following contents:

Item	Condition	Type	Capacity	Remarks
	-25°C < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic	-40℃< Minimum Ambient	L-HS 32ultralow	50/13.2	chevron
oil(L/Gal)	temperature ≤-25°C	temperature	00/10.2	011041011
		hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> °C	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer oil (L/Gal)	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×2/ 0.18×2</td><td>API GL-5</td></the>	85W/90	0.68×2/ 0.18×2	API GL-5
	-30°C <the -10°c<="" lowest="" td="" temperature<=""><td>80W/90</td><td></td><td></td></the>	80W/90		



#### **Operation and Safety Manual**

	The lowest temperature < -30°C	75W		
	Working temperature:-20°C ~40°C	15W-40		
Engine oil(L/Gal)	Working temperature:-25°C ~30°C	10W-30	3.5/0.92	API CH-4
Engine on(L/Gai)	Working temperature:-30°C ~30°C	5W-30	3.5/0.92	APTCH-4
	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	53/14	ULSD
Antifreeze (L/Gal)	I	1	4/1.06	



#### SR2669D (S266900WNK4AH2002) Specifications

#### **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	680/1500	Ascending speed (s)	35±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	30±4
Weight of whole machine (Without outrigger/Withoutrigger) (kg/lbs)	3700/8157 4170/9193	Theoretical climbing ability (no-load, stowed position) ( Without outrigger/ With outrigger)	40%/35%
Maximum number of workers (Indoor)	4	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	4	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	9.7/31.8	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	7.7/25.3	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	7.7/25.3	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	5.5/3.4	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position)(m/ft)	1.5/4.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (Without outrigger/Withoutrigger) (m/ft)	3.11/10.2 3.76/12.33	Extending size of platform(m/ft)	1.52/4.99
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.58/8.46	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	1.92/6.30	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф 663×283/ Ф 26×12

#### **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	D1105-EF06e	Rated speed (r/min)	2500
Rated power (kW)	15.7	Maximum torque (N.m)	71.3
Displacement (L)	1.1	Emission standard	EPA T4f

#### **Drive System**



Item		Specification/Content
Driving reducer Output torque (N*m)		3390

#### **Hydraulic System**

	Item		Specification/Content
	Model		Open system
	Pump	displacement (ml/r)	16
Driving system	Max working Pressure (Mpa/psi)		21/3045
	Motor displacement (ml/r) (Front/Rear)		375/25
	Model		Open system
	Pump displacement (ml/r)		16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

Item		Specification/Content
Pattony	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

#### **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25℃ < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic oil	-40°C < Minimum Ambient temperature ≤-25°C	L-HS 32ultralow	50/13.2	chevron
(L/Gal)		temperature	30/13.2	Chevion
		hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	≤-40℃	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer oil (L/Gal)	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×2/ 0.18×2</td><td>API GL-5</td></the>	85W/90	0.68×2/ 0.18×2	API GL-5
oli (L/Gai)	-30°C <the lowest="" temperature<<br="">-10°C</the>	80W/90		



	The lowest temperature < -30°C	75W		
	Working temperature:-20°C ~40°C	15W-40		
Engine oil(L/Gal)	Working temperature:-25°C ~30°C	10W-30	3.5/0.92	API CH-4
Engine on(L/Gai)	Working temperature:-30°C ~30°C	5W-30	3.5/0.92	APTCH-4
	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	53/14	ULSD
Antifreeze (L/Gal)	1	/	4/1.06	



# SR2669D (S081800WSK3AH2000) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	680/1500	Ascending speed (s)	35±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	30±4
Weight of whole machine (Without outrigger/Withoutrigger) (kg/lbs)	3700/8157 4170/9193	Theoretical climbing ability (no-load, stowed position) ( Without outrigger/ With outrigger)	40%/35%
Maximum number of workers (Indoor)	4	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	4	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	9.7/31.8	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	7.7/25.3	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	7.7/25.3	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph 5.5/3.4		Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position)(m/ft)	1.5/4.9		_

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (Without outrigger/Withoutrigger) (m/ft)	3.11/10.2 3.76/12.33	Extending size of platform(m/ft)	1.52/4.99
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.58/8.46	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	1.92/6.30	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф 663×283/ Ф 26×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	WG972-GL-E4	Rated speed (r/min)	3200
Rated power (Gasoline/LPG) (kW)	20.5/19.1	Maximum torque (Gasoline/LPG)(N.m)	66.6/2400 66.2/2000
Displacement (L)	0.962	Emission standard	EPA /CARB Tier 3



#### **Drive System**

Item		Specification/Content
Driving reducer	Output torque (N*m)	3390

#### **Hydraulic System**

	Item		Specification/Content
	Model		Open system
	Pump	displacement (ml/r)	16
Driving system	Max working Pressure (Mpa/psi)		21/3045
	Motor displacement (ml/r) (Front/Rear)		375/25
		Model	Open system
	Pump displacement (ml/r)		16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

Item		Specification/Content
Potton	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

#### **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25°C < Minimum Ambient	L-HV 32 low		
	temperature	temperature		
	temperature	hydraulic oil		chevron
Hydraulic oil	-40°C < Minimum Ambient temperature ≤-25°C Minimum Ambient temperature	L-HS 32ultralow	50/13.2	
(L/Gal)		temperature		
		hydraulic oil		
		10# aviation		
	<b>≤-40</b> °C	hydraulic oil		
Driving Poducor	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td>0.68×2/</td><td></td></the>	85W/140	0.68×2/	
Driving Reducer oil (L/Gal)	-10°C <the lowest="" td="" temperature<<=""><td>85W/90</td><td>0.06x2/ 0.18x2</td><td>API GL-5</td></the>	85W/90	0.06x2/ 0.18x2	API GL-5



	-30°C <the lowest="" temperature<<="" th=""><th>80W/90</th><th></th><th></th></the>	80W/90		
	The lowest temperature < -30°C	75W		
	Working temperature:-20°C ~40°C	SAE 15W-40		
Engine oil	Working temperature:-25°C ~30°C	SAE 10W-30	0.5/0.00	Better than
(L/Gal)	Working temperature:-30°C ~30°C SAE 5W-30		2.5/0.66	SL class
	Working temperature:-35°C ~20°C	SAE 0W-20		
Gasoline (L/Gal)	/	Unleaded gasoline with E10 only	53/14	
LPG(L)		Commercial LPG	35	
Antifreeze (L/Gal)	/	/	3.2/0.85	SAE J1034



# SR3369D (S336900WNK4AH2000) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	454/1000	Ascending speed (s)	39±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	46±4
Weight of whole machine (kg/lbs)	4330/9545	Theoretical climbing ability (no-load, stowed position)	35%
Maximum number of workers (Indoor)	4	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	2	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	11.7/38.4	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	9.7/31.8	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	9.7/31.8	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	5.5/3.4	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.5/4.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (m/ft)	3.76/12.33	3.76/12.33 Extending size of platform(m/ft)	
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.55/8.37	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	1.89/6.2	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф 663×283/ Ф 26×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	D1105-EF06e	Rated speed (r/min)	2500
Rated power (kW)	15.7	Maximum torque (N.m)	71.3
Displacement (L)	1.1	Emission standard	EPA T4f

# **Drive System**

Item		Specification/Content	
Driving reducer	Output torque (N.m)	3390	



#### **Hydraulic System**

Item		m	Specification/Content
Model		Model	Open system
	Pump	displacement (ml/r)	16
Driving system	Max	working Pressure (Mpa/psi)	21/3045
	Motor	displacement (ml/r) (Front/Rear)	375/25
	Model		Open system
	Pump	displacement (ml/r)	16
Functional Lifting Max working Pressure system (Mpa/psi)		Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

	Specification/Content	
Dette	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

#### **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25℃ < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic oil	-40℃< Minimum Ambient	L-HS 32ultralow	50/13.2	chevron
(L/Gal)		temperature	00,10.2	CHOVION
	temperature ≤-25°C	hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> °C	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer oil (L/Gal)	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×2/ 0.18×2</td><td>API GL-5</td></the>	85W/90	0.68×2/ 0.18×2	API GL-5
	-30°C <the lowest="" td="" temperature<<=""><td>80W/90</td><td>U.10X2</td><td>API GL-5</td></the>	80W/90	U.10X2	API GL-5
	The lowest temperature < -30°C	75W		
Engine oil	Working temperature:-20°C ~40°C	15W-40	3.5/0.92	API CH-4
(L/Gal)	Working temperature:-25°C ~30°C	10W-30	3.5/0.82	AF1 UH-4



Working temperature:-30°C ~30°C		5W-30		
	Working temperature:-35 $^{\circ}$ C $^{\sim}$ 20 $^{\circ}$ C	0W-20		
Diesel (L/Gal)	/	/	53/14	ULSD
Antifreeze (L/Gal)	/	/	4/1.06	

# SR3369D (S33690NKAH20) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	454/1000	Ascending speed (s)	39±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	46±4
Weight of whole machine (kg/lbs)	4330/9545	Theoretical climbing ability (no-load, stowed position)	35%
Maximum number of workers (Indoor)	4	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	2	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	11.7/38.4	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	9.7/31.8	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	9.7/31.8	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	5.5/3.4	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.5/4.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (m/ft)	3.76/12.33	3.76/12.33 Extending size of platform(m/ft)	
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.55/8.37	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	1.89/6.2	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф 663×283/ Ф 26×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	D1105-EF02	Rated speed (r/min)	3000
Rated power (kW)	18.2	Maximum torque (N.m)	71.5
Displacement (L)	1.1	Emission standard	EPA T4f

# **Drive system**

Item		Specification/Content
Driving reducer	Output torque (N.m)	3390



#### **Hydraulic System**

Item		m	Specification/Content
	Model		Open system
	Pump	displacement (ml/r)	16
Driving system			21/3045
			375/25
		Model	Open system
	Pump	displacement (ml/r)	16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

Item		Specification/Content
Detterni	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

#### **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25℃ < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic oil	40°C < Minimum Ambient	L-HS 32ultralow	50/13.2	chevron
(L/Gal)	-40°C < Minimum Ambient	temperature	00/10.2	CHEVION
	temperature ≤-25°C	hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> °C	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×2/ 0.18×2</td><td>API GL-5</td></the>	85W/90	0.68×2/ 0.18×2	API GL-5
oil (L/Gal)	-30°C <the lowest="" td="" temperature<<=""><td>80W/90</td><td>0.18<b>X</b>Z</td><td>API GL-5</td></the>	80W/90	0.18 <b>X</b> Z	API GL-5
	The lowest temperature < -30°C	75W		
Engine oil	Working temperature:-20°C ~40°C	15W-40	3.5/0.92	API CH-4
(L/Gal)	Working temperature:-25°C ~30°C	10W-30	3.5/0.82	AFI CH-4



Working temperature:-30°C ~30°C		5W-30		
	Working temperature:-35 $^{\circ}$ C $^{\sim}$ 20 $^{\circ}$ C	0W-20		
Diesel (L/Gal)	/	/	53/14	ULSD
Antifreeze (L/Gal)	/	/	4/1.06	

# SR3369D (S101800WSK3AH2000) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	454/1000	Ascending speed (s)	39±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	46±4
Weight of whole machine (kg/lbs)	4330/9545	Theoretical climbing ability (no-load, stowed position)	35%
Maximum number of workers (Indoor)	4	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	2	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	11.7/38.4	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	9.7/31.8	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	9.7/31.8	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	5.5/3.4	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.5/4.9		

#### **Main Dimensions**

Item	Parameters	arameters Item	
Length of whole machine (m/ft)	3.76/12.33 Extending size of platform(m/ft)		1.52/4.99
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.55/8.37	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	1.89/6.2	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф 663×283/ Ф 26×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	WG972-GL-E4	Rated speed (r/min)	3200
Rated power (Gasoline/LPG) (kW)	20.5/19.1	Maximum torque (Gasoline/LPG)(N.m)	66.6/2400 66.2/2000
Displacement (L)	0.962	Emission standard	EPA /CARB Tier 3

# **Drive System**

Item	Specification/Content



Driving reducer	Output torque (N.m)	3390
Dilying reducer	Output torque (IV.III)	3390

#### **Hydraulic System**

	Item		Specification/Content
	Model		Open system
	Pump	displacement (ml/r)	16
Driving system	S S		21/3045
			375/25
	Model		Open system
	Pump	displacement (ml/r)	16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

Item		Specification/Content
Potton	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

#### **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25℃ < Minimum Ambient	L-HV 32 low	L-HV 32 low	
		temperature		
	temperature	hydraulic oil		
Hydraulic oil	40°C ✓ Minimum Ambient	L-HS 32ultralow	50/13.2	chevron
(L/Gal)	-40°C < Minimum Ambient temperature ≤-25°C	temperature	30/13.2	GIGVIGIT
		hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> °C	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer oil (L/Gal)	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×2/</td><td rowspan="2">API GL-5</td></the>	85W/90	0.68×2/	API GL-5
	-30°C <the lowest="" temperature<<br="">-10°C</the>	80W/90	0.18×2	
	The lowest temperature < -30°C	75W		



	Working temperature:-20°C ~40°C	SAE 15W-40		
Engine oil	Working temperature:-25°C ~30°C	SAE 10W-30	2.5/0.66	Better than
(L/Gal)	Working temperature:-30°C ~30°C	SAE 5W-30	2.5/0.00	SL class
	Working temperature:-35°C ~20°C	SAE 0W-20		
Gasoline (L/Gal)	/	Unleaded gasoline with E10 only	53/14	
LPG(L)		Commercial LPG	35	
Antifreeze (L/Gal)	1	/	3.2/0.85	SAE J1034



# SR4069D (S406900WNK4AH2000) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	365/805	Ascending speed (s)	64±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	55±4
Weight of whole machine (kg/lbs)	5080/11200	Theoretical climbing ability (no-load, stowed position)	35%
Maximum number of workers (In door)	3	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	2	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	13.9/45.6	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	11.9/39	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	11.9/39	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	5.5/3.4	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.5/4.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (m/ft)	3.76/12.33	Extending size of platform(m/ft)	1.52/4.99
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.7/8.86	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	2.04/6.69	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф663×283/Ф 26×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	D1105-EF06e	Rated speed (r/min)	2500
Rated power (Kw)	15.7	Maximum torque (N.m)	71.3
Displacement (L)	1.1	Emission standard	EPA T4f



#### **Drive System**

Item		Specification/Content	
Driving reducer	Output torque (N.m)	3390	

#### **Hydraulic System**

Item		m	Specification/Content
	Model		Open system
	Pump	displacement (ml/r)	16
Driving Max system		working Pressure (Mpa/psi)	21/3045
	Motor	displacement (ml/r) (Front/Rear)	375/25
		Model	Open system
	Pump	displacement (ml/r)	16
Functional system	Lifting Max working Pressure system (Mpa/psi)		20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

	Specification/Content	
D-#	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

# **Fueling Capacity**

Item	Condition	Туре	Capacity	Remarks
	-25°C < Minimum Ambient temperature	L-HV 32 low temperature hydraulic oil		chevron
Hydraulic oil (L/Gal)	-40°C < Minimum Ambient temperature ≤-25°C	L-HS 32ultralow temperature hydraulic oil	50/13.2	
	Minimum Ambient temperature ≤-40°C	10# aviation		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td>0.68×2/</td><td></td></the>	85W/140	0.68×2/	
Driving Reducer oil (L/Gal)	-10°C <the lowest="" td="" temperature<<=""><td>85W/90</td><td>0.18×2</td><td>API GL-5</td></the>	85W/90	0.18×2	API GL-5



	-30°C <the lowest="" temperature<<br="">-10°C</the>	80W/90		
	The lowest temperature < -30°C	75W		
	Working temperature:-20°C ~40°C	15W-40		
Engine oil (L/Gal)	Working temperature:-25°C ~30°C	10W-30	3.5/0.92	API CH-4
	Working temperature:-30°C ~30°C	5W-30	3.5/0.92	
	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	53/14	ULSD
Antifreeze (L/Gal)	1	1	4/1.06	



# SR4069D (S40690NKAH20) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	365/805	Ascending speed (s)	64±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	55±4
Weight of whole machine (kg/lbs)	5080/11200	Theoretical climbing ability (no-load, stowed position)	35%
Maximum number of workers (Indoor)	3	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	2	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	13.9/45.6	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	11.9/39	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	11.9/39	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	5.5/3.4	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.5/4.9		

#### **Main Dimensions**

Item	Parameters	ltem	Parameters
Length of whole machine (m/ft)	3.76/12.33	Extending size of platform(m/ft)	1.52/4.99
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.7/8.86	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	2.04/6.69	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф 663×283/Ф 26×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	D1105-EF02	Rated speed (r/min)	3000
Rated power (Kw)	18.2	Maximum torque (N.m)	71.5
Displacement (L)	1.1	Emission standard	EPA T4f



#### **Drive System**

Item		Specification/Content
Driving reducer	Output torque (N.m)	3390

#### **Hydraulic System**

Item		m	Specification/Content
		Model	Open system
	Pump	displacement (ml/r)	16
Driving system	Max	working Pressure (Mpa/psi)	21/3045
	Motor displacement (ml/r) (Front/Rear)		375/25
	Model		Open system
	Pump	displacement (ml/r)	16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

	Specification/Content	
D-#	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

# **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25°C < Minimum Ambient temperature	L-HV 32 low temperature hydraulic oil		
Hydraulic oil (L/Gal)	-40°C < Minimum Ambient temperature ≤-25°C	L-HS 32ultralow temperature hydraulic oil	50/13.2	chevron
	Minimum Ambient temperature ≤-40℃	10# aviation hydraulic oil		
Driving Roducer	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td>0.68×2/</td><td></td></the>	85W/140	0.68×2/	
oil (L/Gal)	oil (L/Gal)  -10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.18×2</td><td>API GL-5</td></the>	85W/90	0.18×2	API GL-5



-30°C <the lowest="" temperature<<br="">-10°C</the>		80W/90		
	The lowest temperature < -30°C	75W		
	Working temperature:-20°C ~40°C	15W-40		
Engine oil	Working temperature:-25°C ~30°C	10W-30	3.5/0.92	API CH-4
(L/Gal)	Working temperature:-30°C ~30°C	5W-30	3.5/0.92	API CH-4
	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	53/14	ULSD
Antifreeze (L/Gal)	/	/	4/1.06	



# SR4069D (S406900WSK3AH2000) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	365/805	Ascending speed (s)	61±4
Load of extension platform (kg/lbs)	140/310	Descending speed (s)	55±4
Weight of whole machine (kg/lbs)	5100/11245	Theoretical climbing ability (no-load, stowed position)	35%
Maximum number of workers (Indoor)	3	Maximum Leveling angle-Outrigger (Front and rear)	5.7° /5.5°
Maximum number of workers (Outdoor)	2	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	13.9/45.6	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	11.9/39	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	11.9/39	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	4.75/15.58	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	5.5/3.4	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	0.5/0.28	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.5/4.9		

#### **Main Dimensions**

Item	Parameters	ltem	Parameters
Length of whole machine (m/ft)	3.76/12.33	Extending size of platform(m/ft)	1.52/4.99
Width of whole machine (m/ft)	1.79/5.87	Wheel base (front/rear) (mm/in)	2290/90.1
Height of whole machine - unfolded guard railing (m/ft)	2.7/8.86	Thread (mm/in)	1507/59.3
Height of whole machine - folded guard railing (m/ft)	2.04/6.69	Ground clearance (mm/in)	230/9.06
Dimension of main platform (length × width) (m/ft)	2.79×1.60/ 9.15×5.25	Tire specification (diameter × width)(mm/in)	Ф663×283/Ф 26×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	WG972-GL-E4	Rated speed (r/min)	3200
Rated power (Gasoline/LPG) (Kw)	20.5/19.1	Maximum torque (Gasoline/LPG)(N.m)	66.6/2400 66.2/2000
Displacement (L)	0.962	Emission standard	EPA /CARB Tier 3

# **Drive system**



Operation and Safety Manual

Item		Specification/Content
Driving reducer	Output torque (N.m)	3390

#### **Hydraulic System**

Item		m	Specification/Content
	Model		Open system
	Pump	displacement (ml/r)	16
Driving M system		working Pressure (Mpa/psi)	21/3045
	Motor displacement (ml/r) (Front/Rear)		375/25
	Model		Open system
	Pump	displacement (ml/r)	16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	21/3045

#### **Electrical System**

	Specification/Content	
Dattani	Output voltage (V)	12
Battery	Capacity (Ah)	80
Control system	Voltage (V)	12

#### **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25℃ < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic oil	Hydraulic oil		50/13.2	chevron
(L/Gal)	-40°C < Minimum Ambient temperature ≤-25°C	temperature	36/16.2	0.1011011
		hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> °C	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer oil (L/Gal)	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×2/ 0.18×2</td><td>API GL-5</td></the>	85W/90	0.68×2/ 0.18×2	API GL-5
	-30°C <the lowest="" temperature<<br="">-10°C</the>	80W/90	0.1082	



	The lowest temperature < -30°C	75W		
	Working temperature:-20°C ~40°C	SAE 15W-40		
Engine oil	Working temperature:-25°C ~30°C	SAE 10W-30	2.5/0.66	Better than
(L/Gal)	Working temperature:-30°C ~30°C	SAE 5W-30	2.5/0.00	SL class
	Working temperature:-35°C ~20°C	SAE 0W-20		
Gasoline (L/Gal)	/	Unleaded gasoline with E10 only	53/14	
LPG(L)		Commercial LPG	35	
Antifreeze (L/Gal)	1	/	3.2/0.85	SAE J1034



# SR3390D (S33900NDAH20) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	1100/2430	Ascending speed (s)	40±5
Load of extension platform (kg/lbs)	230/510	Descending speed (s)	45±5
Weight of whole machine (kg/lbs)	6880/15170	Theoretical climbing ability (no-load, stowed position)	40%
Maximum number of workers (Indoor)	7	Maximum Leveling angle-Outrigger (Front and rear)	7°
Maximum number of workers (Outdoor)	7	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	12/39.4	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	10/32.8	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	10/32.8	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	5.33/17.45	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	6.1/3.78	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	1.1/0.628	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.8/5.9		

#### **Main Dimensions**

Item	Parameters	ltem	Parameters
Length of whole machine (m/ft)	4.9/16.1	Extending size of platform(m/ft)	1.45/1.14 4.76/3.74
Width of whole machine (m/ft)	2.3/7.55	Wheel base (front/rear) (mm/in)	2850/111.2
Height of whole machine - unfolded guard railing (m/ft)	2.74/8.99	Thread (mm/in)	1993/78.4
Height of whole machine - folded guard railing (m/ft)	2.06/6.76	Ground clearance (mm/in)	210/8.27
Dimension of main platform (length × width) (m/ft)	3.98×1.83/ 13.06×6	Tire specification (diameter × width)(mm/in)	Ф835×290/ Ф33×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	DEUTZ D2.9L4	Rated speed (r/min)	2600
Rated power (Kw)	36.4	Maximum torque (N.m)	150
Displacement (L)	2.925	Emission standard	EPA T4f

#### **Hydraulic System**

	Ite	m	Specification/Content
		Model	Close system
	Pump	displacement (ml/r)	46
Driving system	Max working Pressure (Mpa/psi)		28/4060
	Motor displacement (ml/r) (Front/Rear)		38/38
	Model		Open system
	Pump displacement (ml/r)		16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	13.8/2001

#### **Electrical System**

	Specification/Content	
Pattory	Output voltage (V)	12
Battery	Capacity (Ah)	120
Control system	Voltage (V)	12

# **Fueling Capacity**

Item	Condition	Туре	Capacity	Remarks
	-25°C < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic oil	40°C < Military April 1	L-HS 32ultralow	140/37	chevron
(L/Gal)	-40°C < Minimum Ambient	temperature	140/37	CHEVION
	temperature ≤-25°C	hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> ℃	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×4/</td><td rowspan="2">API GL-5</td></the>	85W/90	0.68×4/	API GL-5
oil (L/Gal)	-30°C <the lowest="" td="" temperature<<=""><td>80W/90</td><td>0.18×4</td></the>	80W/90	0.18×4	
	The lowest temperature < -30°C	75W		
Engine oil	Working temperature:-20°C ~40°C	15W-40	0/0.4	API CH-4
(L/Gal)	Working temperature:-25℃~30℃	10W-30	8/2.1	



	Working temperature:-30°C ~30°C	5W-30		
	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	100/26.4	ULSD
Antifreeze (L/Gal)	/	/	8.5/2.2	



# SR3390D (S339000WNK4AH2000) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	1100/2430	Ascending speed (s)	40±5
Load of extension platform (kg/lbs)	230/510	Descending speed (s)	45±5
Weight of whole machine (kg/lbs)	6880/15170	Theoretical climbing ability (no-load, stowed position)	40%
Maximum number of workers (Indoor)	7	Maximum Leveling angle-Outrigger (Front and rear)	7°
Maximum number of workers (Outdoor)	7	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	12/39.4	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	10/32.8	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	10/32.8	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	5.33/17.45	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	6.1/3.78	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	1.1/0.628	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.8/5.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (m/ft)	4.9/16.1	Extending size of platform(m/ft)	1.45/1.14 4.76/3.74
Width of whole machine (m/ft)	2.3/7.55	Wheel base (front/rear) (mm/in)	2850/111.2
Height of whole machine - unfolded guard railing (m/ft)	2.74/8.99	Thread (mm/in)	1993/78.4
Height of whole machine - folded guard railing (m/ft)	2.06/6.76	Ground clearance (mm/in)	230/9
Dimension of main platform (length × width) (m/ft)	3.98×1.83/ 13.06×6	Tire specification (diameter × width)(mm/in)	Ф835×290/ Ф33×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	V2403-CR-EW02	Rated speed (r/min)	2600
Rated power (Kw)	36	Maximum torque (N.m)	159.8
Displacement (L)	2.4	Emission standard	EPA T4f



#### **Hydraulic System**

	Item		Specification/Content
	Model		Close system
	Pump	displacement (ml/r)	46
Driving system	Max working Pressure (Mpa/psi)		28/4060
	Motor displacement (ml/r) (Front/Rear)		38/38
	Model		Open system
	Pump	displacement (ml/r)	16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	13.8/2001

#### **Electrical System**

	Specification/Content	
Pattory	Output voltage (V)	12
Battery	Capacity (Ah)	120
Control system	Voltage (V)	12

# **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25°C < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic	-40°C < Minimum Ambient	L-HS 32ultralow	140/37	chevron
oil(L/Gal)		temperature	1 10/01	GIGVIGIT
	temperature ≤-25°C	hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> ℃	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×4/</td><td rowspan="3">API GL-5</td></the>	85W/90	0.68×4/	API GL-5
oil (L/Gal)	-30°C <the lowest="" temperature<<br="">-10°C</the>	80W/90	0.18×4	
	The lowest temperature < -30°C	75W		
Fracing ail(1 (0 - 1)	Working temperature:-20°C ~40°C	15W-40	0 5/2 2	ADICI 4
Engine oil(L/Gal)	Working temperature:-25°C ~30°C	10W-30	8.5/2.2	API CJ-4



	Working temperature:-30°C ~30°C	5W-30		
	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	100/26.4	ULSD
Antifreeze (L/Gal)	/	/	8.5/2.2	



# SR4390D (S43900NDAH20) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	910/2010	Ascending speed (s)	55±2
Load of extension platform (kg/lbs)	230/510	Descending speed (s)	55±2
Weight of whole machine (kg/lbs)	7360/16230	Theoretical climbing ability (no-load, stowed position)	40%
Maximum number of workers (Indoor)	7	Maximum Leveling angle-Outrigger (Front and rear)	7°
Maximum number of workers (Outdoor)	7	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	15/49.2	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	13/42.65	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	8.5/27.9	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	5.33/17.45	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	6. 1/3.78	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	1.1/0.628	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.8/5.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (m/ft)	4.9/16.1	Extending size of platform(m/ft)	1.45/1.14 4.76/3.74
Width of whole machine (m/ft)	2.3/7.55	Wheel base (front/rear) (mm/in)	2850/111.2
Height of whole machine - unfolded guard railing (m/ft)	2.96/9.71	Thread (mm/in)	1993/78.4
Height of whole machine - folded guard railing (m/ft)	2.28/7.48	Ground clearance (mm/in)	210/8.27
Dimension of main platform (length × width) (m/ft)	3.98×1.83/ 13.06×6	Tire specification (diameter × width)(mm/in)	Ф835×290/ Ф33×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	DEUTZ D2.9L4	Rated speed (r/min)	2600
Rated power (Kw)	36.4	Maximum torque (N.m)	150
Displacement (L)	2.925	Emission standard	EPA T4f

# **Hydraulic System**

Item		m	Specification/Content
	Model		Close system
	Pump	displacement (ml/r)	46
Driving system	Max working Pressure (Mpa/psi)		28/4060
	Motor displacement (ml/r) (Front/Rear)		38/38
	Model		Open system
	Pump displacement (ml/r)		16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	13.8/2001

#### **Electrical System**

	Specification/Content	
Pottony	Output voltage (V)	12
Battery	Capacity (Ah)	120
Control system	Voltage (V)	12

#### **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks	
	-25℃ < Minimum Ambient	L-HV 32 low			
		temperature			
	temperature	hydraulic oil			
Hydraulic	-40℃< Minimum Ambient	L-HS 32ultralow	140/37	chevron	
oil(L/Gal)		temperature	140/07	chevion	
	temperature ≤-25°C	hydraulic oil			
	Minimum Ambient temperature	10# aviation			
	<b>≤-40</b> °C	hydraulic oil			
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140			
Driving Reducer	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×4/</td><td rowspan="3">API GL-5</td></the>	85W/90	0.68×4/	API GL-5	
oil (L/Gal)	-30°C <the lowest="" td="" temperature<<=""><td>80W/90</td><td>0.18×4</td></the>	80W/90	0.18×4		
	The lowest temperature < -30°C	75W			
Engine oil(L/Gal)	Working temperature:-20°C ~40°C	15W-40			
	Working temperature:-25°C ~30°C	10W-30	8/2.1	API CH-4	
	Working temperature:-30°C ~30°C	5W-30			



	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	100/26.4	ULSD
Antifreeze (L/Gal)	/	/	8.5/2.2	



# SR4390D (S439000WNK4AH2000) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	910/2010	Ascending speed (s)	55±2
Load of extension platform (kg/lbs)	230/510	Descending speed (s)	55±2
Weight of whole machine (kg/lbs)	7360/16230	Theoretical climbing ability (no-load, stowed position)	40%
Maximum number of workers (In door)	7	Maximum Leveling angle-Outrigger (Front and rear)	7°
Maximum number of workers (Outdoor)	7	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	15/49.2	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	13/42.65	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	8.5/27.9	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	5.33/17.45	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	6.1/3.78	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	1.1/0.628	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.8/5.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (m/ft)	4.9/16.1	Extending size of platform(m/ft)	1.45/1.14 4.76/3.74
Width of whole machine (m/ft)	2.3/7.55	Wheel base (front/rear) (mm/in)	2850/111.2
Height of whole machine - unfolded guard railing (m/ft)	2.96/9.71	Thread (mm/in)	1993/78.4
Height of whole machine - folded guard railing (m/ft)	2.28/7.48	Ground clearance (mm/in)	230/9
Dimension of main platform (length × width) (m/ft)	3.98×1.83/ 13.06×6	Tire specification (diameter × width)(mm/in)	Ф 835×290/ Ф 33×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	V2403-CR-EW02	Rated speed (r/min)	2600
Rated power (Kw)	36	Maximum torque (N.m)	159.8
Displacement (L)	2.4	Emission standard	EPA T4f

# **Hydraulic System**

Item		m	Specification/Content
	Model		Close system
	Pump	displacement (ml/r)	46
Driving system	Max working Pressure (Mpa/psi)		28/4060
	Motor displacement (ml/r) (Front/Rear)		38/38
	Model		Open system
	Pump displacement (ml/r)		16
Functional Lifting Max working Pressure system (Mpa/psi)		•	20/2900
	Steering system	Max working Pressure (Mpa/psi)	13.8/2001

#### **Electrical System**

Item		Specification/Content	
Pottony	Output voltage (V)	12	
Battery	Capacity (Ah)	120	
Control system	Voltage (V)	12	

#### **Fueling Capacity**

Item	Condition	Type	Capacity	Remarks
	-25°C < Minimum Ambient temperature	L-HV 32 low temperature hydraulic oil		
Hydraulic oil(L/Gal)			140/37	chevron
	Minimum Ambient temperature ≤-40°C	10# aviation		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer oil (L/Gal)	-10°C <the lowest="" td="" temperature<<=""><td>85W/90</td><td>0.68×4/</td><td>API GL-5</td></the>	85W/90	0.68×4/	API GL-5
	-30°C <the -10°c<="" lowest="" td="" temperature<=""><td>80W/90</td><td>0.18×4</td><td>APT GL-5</td></the>	80W/90	0.18×4	APT GL-5
	The lowest temperature < -30°C	75W		
	Working temperature:-20°C ~40°C	15W-40		
Engine oil(L/Gal)	Working temperature:-25°C ~30°C	10W-30	8.5/2.2	API CJ-4
	Working temperature:-30°C ~30°C	5W-30		



	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	100/26.4	ULSD
Antifreeze (L/Gal)	/	/	8.5/2.2	



# SR5390D (S53900NDAH20) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	680/1500	Ascending speed (s)	55±2
Load of extension platform (kg/lbs)	230/510	Descending speed (s)	55±2
Weight of whole machine (kg/lbs)	8100/17860	Theoretical climbing ability (no-load, stowed position)	40%
Maximum number of workers (In door)	4	Maximum Leveling angle-Outrigger (Front and rear)	7°
Maximum number of workers (Outdoor)	4	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	17.9/58.7	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	15.9/52.2	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	8.5/27.9	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	5.33/17.45	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	6.1/3.78	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	1.1/0.628	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.8/5.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (m/ft)	4.9/16.1	Extending size of platform(m/ft)	1.45/1.14 4.76/3.74
Width of whole machine (m/ft)	2.3/7.55	Wheel base (front/rear) (mm/in)	2850/111.2
Height of whole machine - unfolded guard railing (m/ft)	3.18/10.43	Thread (mm/in)	1993/78.4
Height of whole machine - folded guard railing (m/ft)	2.5/8.2	Ground clearance (mm/in)	210/8.27
Dimension of main platform (length × width) (m/ft)	3.98×1.83/ 13.06×6	Tire specification (diameter × width)(mm/in)	Ф835×290/ Ф33×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	DEUTZ D2.9L4	Rated speed (r/min)	2600
Rated power (Kw)	36.4	Maximum torque (N.m)	150
Displacement (L)	2.925	Emission standard	EPA T4f



#### **Hydraulic System**

	Ite	m	Specification/Content
	Model		Close system
	Pump	displacement (ml/r)	46
Driving system	Max working Pressure (Mpa/psi)		28/4060
	Motor displacement (ml/r) (Front/Rear)		38/38
	Model		Open system
	Pump	displacement (ml/r)	16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	13.8/2001

### **Electrical System**

	Specification/Content	
Potton	Output voltage (V)	12
Battery	Capacity (Ah)	120
Control system	Voltage (V)	12

# **Fueling Capacity**

NOTE: When hydraulic oil and diesel are filled, it is necessary to use the corresponding hydraulic oil and diesel according to operating environment and temperature, and refer to the following contents:

Item	Condition	Type	Capacity	Remarks
	-25℃ < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic	-40℃< Minimum Ambient	L-HS 32ultralow	140/37	chevron
oil(L/Gal)		temperature	1 10/01	GHOVIGH
	temperature ≤-25°C	hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> ℃	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer oil (L/Gal)	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×4/</td><td>ADICI 6</td></the>	85W/90	0.68×4/	ADICI 6
	-30°C <the lowest="" td="" temperature<<=""><td>80W/90</td><td>0.18×4</td><td rowspan="2">API GL-5</td></the>	80W/90	0.18×4	API GL-5
	The lowest temperature < -30°C	75W		
Engine oil/L/Cal)	Working temperature:-20°C ~40°C	15W-40	8/2.1	API CH-4
Engine oil(L/Gal)	Working temperature:-25°C ~30°C	10W-30	0/2.1	API CH-4



# **Operation and Safety Manual**

	Working temperature:-30°C ~30°C	5W-30		
	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	100/26.4	ULSD
Antifreeze (L/Gal)	/	/	8.5/2.2	



# Specifications

# SR5390D (S539000WNK4AH2000) Specifications

# **Performance Specifications**

Item	Parameters	Item	Parameters
Rated load (kg/lbs)	680/1500	Ascending speed (s)	55±2
Load of extension platform (kg/lbs)	230/510	Descending speed (s)	55±2
Weight of whole machine (kg/lbs)	8100/17860	Theoretical climbing ability (no-load, stowed position)	40%
Maximum number of workers (In door)	4	Maximum Leveling angle-Outrigger (Front and rear)	7°
Maximum number of workers (Outdoor)	4	Maximum Leveling angle-Outrigger (Left and right)	12°
Maximum working height (m/ft)	17.9/58.7	Maximum allowable angle of operation (front and rear)	3°
Maximum platform height (m/ft)	15.9/52.2	Maximum allowable angle of operation (left and right)	2°
Running height (m/ft)	8.5/27.9	Maximum inner wheel angle	45°
Minimum turning radius (m/ft)	5.33/17.45	Maximum wind speed (m/s/mph)	12.5/28
Running speed of machine (Stowed) (km/h)/mph	6.1/3.78	Driving type	Four-wheel drive
Running speed of machine (Platform raised) (km/h)/mph	1.1/0.628	Driving type	Front wheel steer
Maximum braking distance (no-load, stowed position) (m/ft)	1.8/5.9		

#### **Main Dimensions**

Item	Parameters	Item	Parameters
Length of whole machine (m/ft)	4.9/16.1	Extending size of platform(m/ft)	1.45/1.14 4.76/3.74
Width of whole machine (m/ft)	2.3/7.55	Wheel base (front/rear) (mm/in)	2850/111.2
Height of whole machine - unfolded guard railing (m/ft)	3.18/10.43	Thread (mm/in)	1993/78.4
Height of whole machine - folded guard railing (m/ft)	2.5/8.2	Ground clearance (mm/in)	230/9
Dimension of main platform (length × width) (m/ft)	3.98×1.83/ 13.06×6	Tire specification (diameter × width)(mm/in)	Ф835×290/ Ф33×12

# **Engine System**

Item	Parameters/Contents	Item	Parameters/Contents
Model	V2403-CR-EW02	Rated speed (r/min)	2600
Rated power (Kw)	36	Maximum torque (N.m)	159.8
Displacement (L)	2.4	Emission standard	EPA T4f



#### **Hydraulic System**

	Ite	m	Specification/Content
	Model		Close system
	Pump	displacement (ml/r)	46
Driving system	Max working Pressure (Mpa/psi)		28/4060
	Motor displacement (ml/r) (Front/Rear)		38/38
	Model		Open system
	Pump	displacement (ml/r)	16
Functional system	Lifting system	Max working Pressure (Mpa/psi)	20/2900
	Steering system	Max working Pressure (Mpa/psi)	13.8/2001

#### **Electrical System**

	Specification/Content	
Pottory	Output voltage (V)	12
Battery	Capacity (Ah)	120
Control system	Voltage (V)	12

# **Fueling Capacity**

NOTE: When hydraulic oil and diesel are filled, it is necessary to use the corresponding hydraulic oil and diesel according to operating environment and temperature, and refer to the following contents:

Item	Condition	Type	Capacity	Remarks
	-25°C < Minimum Ambient	L-HV 32 low		
		temperature		
	temperature	hydraulic oil		
Hydraulic	40°C < Minimum Ambient	L-HS 32ultralow	140/37	chevron
oil(L/Gal)	-40°C < Minimum Ambient	temperature	140/07	CHEVION
	temperature ≤-25°C	hydraulic oil		
	Minimum Ambient temperature	10# aviation		
	<b>≤-40</b> °C	hydraulic oil		
	30°C <the lowest="" td="" temperature<=""><td>85W/140</td><td></td><td></td></the>	85W/140		
Driving Reducer oil (L/Gal)	-10°C <the 30°c<="" lowest="" td="" temperature<=""><td>85W/90</td><td>0.68×4/</td><td rowspan="3">API GL-5</td></the>	85W/90	0.68×4/	API GL-5
	-30°C <the lowest="" td="" temperature<<=""><td>80W/90</td><td>0.18×4</td></the>	80W/90	0.18×4	
	The lowest temperature < -30°C	75W		
Engine cil/L/Ccl	Working temperature:-20°C ~40°C	15W-40	8.5/2.2	ADICI 4
Engine oil(L/Gal)	Working temperature:-25°C ~30°C	10W-30	0.5/2.2	API CJ-4



# **Operation and Safety Manual**

	Working temperature:-30°C ~30°C	5W-30		
	Working temperature:-35°C ~20°C	0W-20		
Diesel (L/Gal)	/	/	100/26.4	ULSD
Antifreeze (L/Gal)	/	/	8.5/2.2	





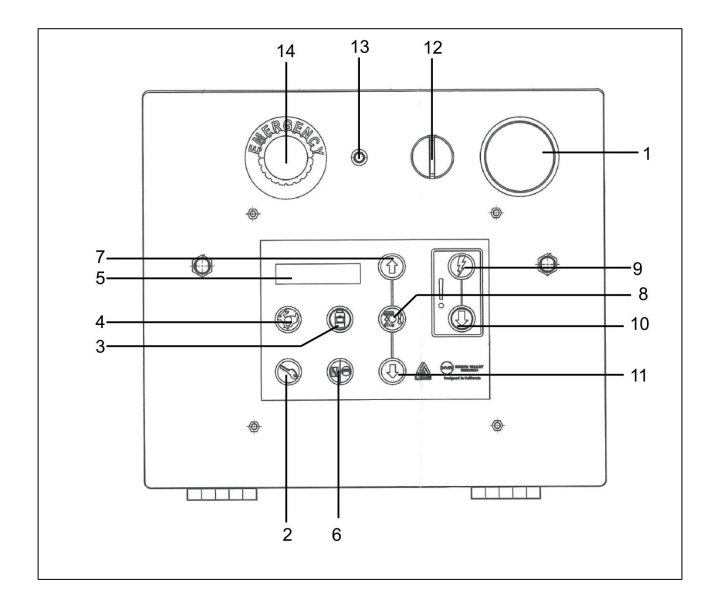
# **Chapter 5 Control Station**





# **5.1 Ground Control Station**

# 5.1.1 Ground Control Station-SR2669D/SR3369D/SR4069D



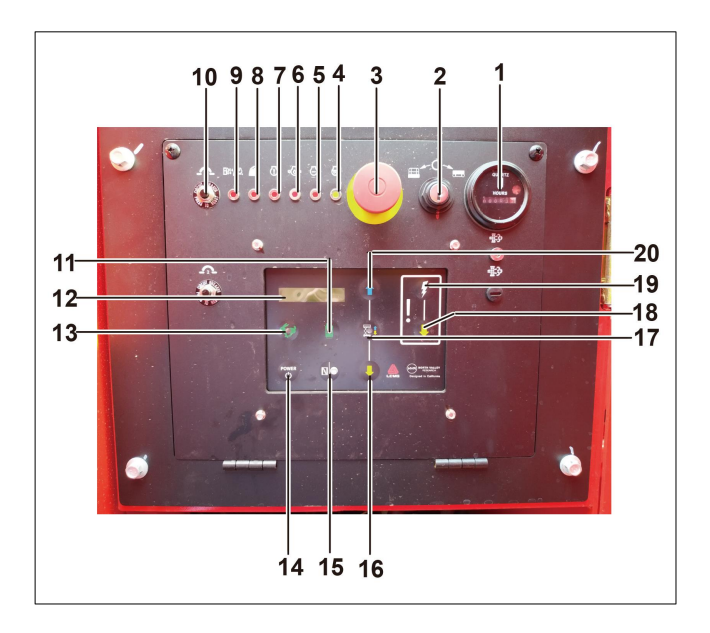
No.	Name	Operation function description
1	Timer(If equipped)	The timer displays hours that the machine has been running.  The running time of machine can also be displayed by ground controller.
2	Startup button of engine	Press this button to start up the engine.
3	Gasoline/LPG model: LPG operating button with indicator	Press this button to select fuel. Light on indicates that LPG is selected. Light off indicates gasoline is selected.
4	Idling selection button of engine with indicator	Press this button to select the idling setting of engine. The indicator is on, indicating that the high idling has been selected. The indicator is off, indicating that the low idling has been selected.



5	LCD display		
6	Diesel models: Glow plug button	Diesel models: Press this button to activate the glow plug.	
7	Lift button of platform	Press this button to lift the platform.	
8	Enabling button with lift function	Press this button to activate the lift function.	
9	Enabling button with standby auxiliary function	Press this button to activate the emergency descending function.	
10	Standby auxiliary descending button	Press this button to activate the emergency descending function.	
11	Descending button of platform	Press this button to descend the platform.	
12	Selection of key switch for platform/off/Ground Control Station	Turn the key switch to the platform, and then Platform Control Station will run. Turn the key switch to OFF position, and then the machine will be shut down. Turn the key switch to the ground, and then Ground Control Station will run.	
13	Platform overload indicator		
14	Red "emergency shutdown" button	Push the red "emergency shutdown" button inward to Off position to stop all functions. Pull the red "emergency shutdown" button out to On position to operate the machine.	



# 5.1.2 Ground Control Station-SR3390D/SR4390D/SR5390D



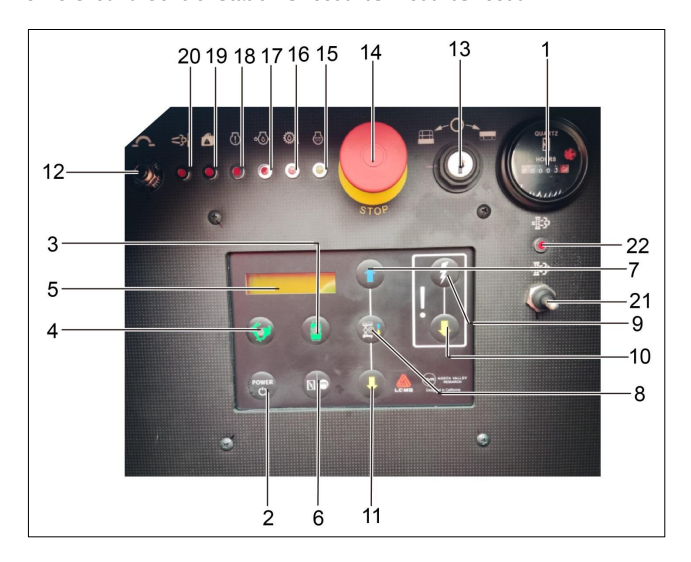
No.	Name	Operation function description	
1	Timer(If equipped)	The timer displays hours that the machine has been running. The running time of machine can also be displayed by ground controller.	
2	Selection of key switch for platform/off/Ground Control Station	Turn the key switch to the platform, and then Platform Control Station will run. Turn the key switch to OFF position, and then the machine will be shut down. Turn the key switch to the ground, and then Ground Control Station will run.	
3	Red "emergency shutdown" button	Push the red "emergency shutdown" button inward to Off position to stop all functions. Pull the red "emergency shutdown" button out to On position to operate the machine.	
4	Preheat indicator (If equipped)		



		, ,
5	Water temperature indicator(If equipped)	
6	Engine oil pressure indicator(If equipped)	
7	Engine warning indicator(If equipped)	
8	Platform overload indicator(If equipped)	
9	Water in fuel indicator(If equipped)	
10	Circuit breaker	
11	Gasoline/LPG model: LPG operating button with indicator(If equipped)	Press this button to select LPG.
12	LCD display	
13	Idling selection button of engine with indicator	Press this button to select the idling setting of engine. The indicator is on, indicating that the high idling has been selected. The indicator is off, indicating that the low idling has been selected.
14	Startup button of engine	Press this button to start up the engine.
15	Glow plug button	Press this button to activate the glow plug.
16	Descending button of platform	Press this button to descend the platform.
17	Enabling button with lift function	Press this button to activate the lift function.
18	Standby auxiliary descending button	Press this button to activate the emergency descending function.
19	Enabling button with standby auxiliary function	Press this button to activate the emergency descending function.
20	Lift button of platform	Press this button to lift the platform.



# 5.1.3 Ground Control Station-SR3390D/SR4390D/SR5390D

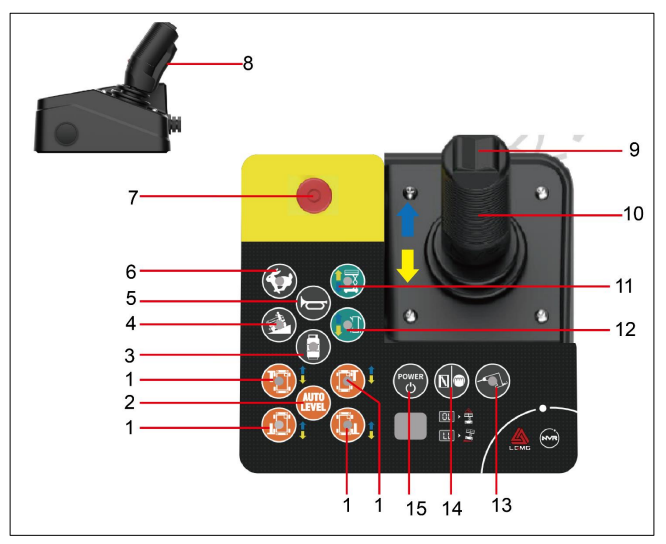


No.	Name	Operation function description	
1	Timer(If equipped)	The timer displays hours that the machine has been running.	
		The running time of machine can also be displayed by ground controller.	
2	Startup button of engine	Press this button to start up the engine.	
3	Gasoline/LPG model: LPG operating button with indicator	Press this button to select fuel. Light on indicates that LPG is selected. Light off indicates gasoline is selected.	
4	Idling selection button of engine with indicator	Press this button to select the idling setting of engine. The indicator is on, indicating that the high idling has been selected. The indicator is off, indicating that the low idling has been selected.	
5	LCD display		
6	Glow plug button	Press this button to activate the glow plug.	
7	Lift button of platform	Press this button to lift the platform.	
8	Enabling button with lift function	Press this button to activate the lift function.	
9	Enabling button with standby auxiliary	Press this button to activate the emergency	

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# **5.2 Platform Control Station**



No.	Name	Operation function description		
1	Functional enabling button of outrigger with indicator	Press and hold this button to activate the ascending/descending functions of single outrigger.		
2	Automatic leveling button of outrigger	Press and hold this button to activate the automatic leveling function.		
3	Gasoline/LPG model: LPG operating button with indicator	Press this button to select fuel. Light on indicates that LPG is selected. Light off indicates gasoline is selected.		
4	Machine tilt button with indicator: Please operate it at a low speed during tilt.	Press this button to perform operation at a low speed during tilt.		
5	Horn button	Press this button, and the horn will sound. Release this button, and the horn will stop sounding.		
6	Idling selection button of engine with indicator	Press this button to select the idling setting of engine. The indicator is on, indicating that the high idling has been selected. The indicator is off, indicating that the intermediate and low idling has been selected.		



		For R90D series models equipped with EPA T4f engines:
		Do not operate the emergency shutdown button to stop the engine, unless in emergency situations.  Other models:
7	Red emergency shutdown button	Push the red emergency shutdown button inward to Off position to stop all functions and shut down the engine.
		All: After stopping the engine with the emergency shutdown button, please pull out the button to ensure that the power is connected.
		Pull the red emergency shutdown button out to On position to operate the machine.
8	Enabling switch	Press the enabling switch to start up the function.
O Thomas and an anital formation for the		Press the enable switch and press the left side of the thumb rocker, then the machine will turn to the left.
9	Thumb rocker switch for steering function	Press the enable switch and press the right side of the thumb rocker, then the machine will turn to the right.
		Press the driving function button, press the enable switch and move the control handle in the direction indicated by the blue arrow or yellow arrow on control panel, and then the machine will move in the direction indicated by the blue arrow or yellow arrow.
10	Proportional control handle of driving/lifting /Outrigger function	Press the lifting function button, press the enable switch and move the control handle backward, and then the machine will lift; move the control handle forward, and then the machine will lower.
		Press and hold the outrigger function button, press the enable switch and move the control handle in the direction indicated by the yellow arrow or blue arrow on control panel, and then the outrigger will extend or retract.
11	Enabling button of lift function with indicator	Press this button to activate the lift function.
12	Enabling button of drive function with indicator	Press this button to activate the walking function.
13	Hydraulic generator (If equipped)	Press this button to turn the generator on.  Press the button again to turn the generator off.
14	Diesel models: Glow plug button	Diesel models: Press this button to aid in starting the engine in cold conditions.
15	Startup/stop button of engine	For R90D series models equipped with



# **Operation and Safety Manual**

EPA T4f engines:
Press this button to start up or stop the engine.
Other models:
Press this button to start up the engine.



# **5.3 Basic Operation**

#### **Basic Operation Principle**

- The machine's electrical wiring and harnesses are complete, and form a complete circuit. The sensors work normally, the main power supply is connected, and the function of the key switch and emergency shutdown switch is normal.
- Open the key switch, select the upper control unit or the lower control unit, and pull the upper and lower control units out upon emergency shutdown, and then the vehicle has no alarm and error code.
- For normal operation of the machine, press and hold the enable switch and functional control, and move the control handle or switch to cause the desired operation of the machine.

#### **Ground Control Station Operation**

- 1) Engine Startup or Shutdown
  - a) When the key switch is in the lower control mode, pull out the emergency shutdown switch. The lower control LCD will display System Ready.
  - Press the engine startup button, and release the button after about 3 seconds upon engine startup.
  - c) Shutdown the engine
  - d) For R90D series models equipped with EPA T4f engines:

Press the engine startup/stop button to stop the engine.

- e) Other models:
- f) Push the red emergency shutdown button inward to off position to stop all functions and shut down the engine.
- g) After stopping the engine with the emergency shutdown button, please pull out the button to ensure that the power is connected.

#### 2) Platform Lift

Start the engine in lower control mode; press the button for lift. The platform will lift or lower depending upon the direction the switch is pressed.

#### 3) Emergency Descent

When unable to lower the platform normally due to a fault, enable the emergency descending function. Simultaneously press the auxiliary function enabling button and the auxiliary descent button to lower the platform.

#### **Platform Control Station Operation**

- 1) Engine Startup or Shutdown
  - Turn the key switch to the upper control mode, the lower control LCD will display System Ready.
  - b) Press the engine startup button, and release the button after about 3 seconds upon engine startup.
  - c) Shutdown the engine
  - d) For R90D series models equipped with EPA T4f engines:
  - e) Press the engine startup/stop button to stop the engine.
  - f) Other models:
  - g) Push the red emergency shutdown button inward to off position to stop all functions and shut down the engine.
  - After stopping the engine with the emergency shutdown button, please pull out the button to ensure that the power is connected.

#### 2) Driving

- After completion of system initialization and startup of engine, observe if there are any personnel or obstacles around.
   Press the horn button before driving, to alert personnel the machine will be driving.
- b) Press the driving function button and enable button on the Platform Control Station, and push the drive handle forward or backward, and then the vehicle will drive forward or backward.
- c) The vehicle will stop when the enable

switch is released or the control handle is returned to the neutral position,.

#### 3) Steering

Press the driving function button. Press the enable button on Platform Control Station and the thumb rocker switch to the left or right, the vehicle will turn to the left or right. Release the enabling switch or the steering switch to stop steering.

#### 4) Lifting and Lowering

Turn the key switch to the upper control mode, start the engine, press the button with lift function, press the enable button and move the control handle. The platform will lift when the control handle move to the backward; and the platform will lower when the control handle move to the forward.

#### 5) Outriggers

Turn the key switch to the upper control mode, start the engine, press and hold one of the four outrigger function enable buttons, press the enable switch and move the control handle. The outrigger will extend and retract depending upon the direction the button was pushed. After the outrigger is firmly set, the indicator on the button will be on.

#### 6) Automatic Leveling

When the machine is tilted, it is necessary to use outriggers to level the vehicle. The control system allows automatic leveling using the outriggers. Turn the key switch to the upper control mode, start the engine, press and hold the automatic leveling button, press the enable switch and move the control handle in the direction of yellow arrow or blue arrow, the outrigger will extend or retract. After leveling, the four lamps on outrigger button will be on; push the switch, there will be an alarm. At this moment, the outrigger cannot extend, indicating that the vehicle is in leveling mode.

# System fault diagnosis and fault code-SR69D/SR90D

Display	Error code	Description	Solution
0x01 Internal ECU Fault	0×01	Main control system Ground Control Station Error	Replace the Ground Control Station
0×02 Platform ECU Fault	0×02	Communication error	Check the wiring, and replace the upper and lower control units separately to determine the fault if the wiring is in a good condition
0×07 lockout_two	0×07	lockout_two	Unlock by the server
0x09 Search statues	0×09	Search statues	Just remind the search statues, not fault
0×10 Pressure Compens Fault	0×10	Unipath voltage-type compensating-pressure sensor fault (occur in machines with two compensating-pressure sensors)	Check the wiring and Pressure sensor
0×0C Tilt alarm LL	0×0C	Tilt alarm LL	Move the machine to the level ground
0x0E Angle sensor fault	0×0E	Angle sensor fault	Check the wiring and Angle sensor
0x0F Pressure sensor fault	0×0F	Pressure sensor fault	Check the wiring and Pressure sensor
0×14 Chassis Start Sw Fault	0×14	Chassis start switch error while starting	Check the switch and the wiring
0×15 Chassis Choke Sw Fault	0×15	Chassis Choke opening error while starting	Check the switch and the wiring
0×16 Chassis Up Sw Fault	0×16	Rising switch opening error while starting	Check the switch and the wiring
0×17 Chassis Lift Sw Fault	0×17	Hoisting switch opening error while starting	Check the switch and the wiring
0x18 Chassis Down Sw Fault	0×18	Descending switch opening error while starting	Check the switch and the wiring
0×19 Left Turn Sw Fault	0×19	Platform left turn switch opening error while starting	Check the switch and replace the upper control unit
0×1A Right Turn Sw Fault	0×1A	Platform right turn switch opening error while starting	Check the switch and replace the upper control unit
0x1B Drive Enable Sw Flt	0×1B	Platform enabling switch opening error while starting	Check the switch and replace the upper control unit
0×1C Off Neutral Drive Joystick	0×1C	No platform handle in the middle position while starting	Check the handle and replace the upper control unit
0x1D Platform lift Sw Fault	0×1D	Lifting function key opening	Check the handle and replace the



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Display	Error code	Description	Solution	
		error	upper control unit	
0x1E Off Neutral lift Joystick	0×1E	Center lifting operating handle closing	Check the handle and replace the upper control unit	
0×1F Platform Choke Sw Fault	0×1F	Shutdown switch opening error while starting	Check the switch and replace the upper control unit	
0×20 Platform Start Sw Fault	0×20	Platform ignition switch opening error while starting	Check the switch and replace the upper control unit	
0×21 Left Front Outrig Sw Flt	0×21	Outrigger left front switch opening error while starting	Check the switch and replace the upper control unit	
0×22 Right Front Outrig Sw Flt	0×22	Outrigger right front switch opening error while starting	Check the switch and replace the upper control unit	
0×23 Left Rear Outrig Sw Flt	0×23	Outrigger left rear switch opening error while starting	Check the switch and replace the upper control unit	
0x24 Right Rear Outrig Sw Flt	0×24	Outrigger right rear switch opening error while starting	Check the switch and replace the upper control unit	
0×25 Auto Level Switch Fault	0×25	Automatic level switch opening error while starting	Check the switch and replace the upper control unit	
0x26 Platform Walk Sw Fault	0x26	The button of walking on the PCU activated while the machine power on.	Check the button if necessary replace the PCU	
0x28 LOST_COMM_GPS	0x28	Disconnect the communication between GCU and GPS	Check the wire between GCU and GPS	
0x29 LOCKOUT_ONE	0x29	Lockout- primary level	Unlock the machine by the server	
0×2A DOWNLIMIT DOWNLIMIT Fault	0×2A	Lower limit switch failure, lower limit switch trigger position and angle sensor detection height Inconsistent	Check the lower limit switch, check the angle sensor, or recalibrate the height	
0×2B 9m limit fault	0×2B	9m limit switch failure, 9m limit switch trigger position and angle sensor detect high Degree of inconsistency	Check 9m limit switch, check angle sensor, or recalibrate altitude	
0×2C Down limit SW Open Fault	0×2C	Down limit SW Open Fault	Check the down limit SW open connection	
0×2D Down limit SW Close Fault	0×2D	Down limit SW  Close Fault	Check the down limit SW close connection	
0×2E 9M Limit SW Open Fault	0×2E	9M Limit SW Open Fault	Check the 9m limit SW open connection	
0x2F 9m limit SW close	0×2F	9m limit sw close fault	Check the 9m limit SW close	



Display	Error code	Description	Solution
foult			
lauit			connection
0x34 Func Prop Coil Fault	0×34	Parallel valve coil fault	Check the circuit and replace the solenoid valve
0x36 Up Coil Fault	0×36	Rising valve coil fault	Check the circuit and replace the solenoid valve
0x37 Down Coil Fault	0×37	Falling valve coil fault	Check the circuit and replace the solenoid valve
0x38 Right Turn Coil Fault	0×38	Right-turn coil fault	Check the circuit and replace the solenoid valve
0x39 Left Turn Coil Fault	0×39	Left-turn coil fault	Check the circuit and replace the solenoid valve
0x3A Brake Coil Fault	0×3A	Brake coil fault	Check the circuit and replace the solenoid valve
0×42 Low Oil Pressure	0×42	Low oil pressure fault	Check the circuit and replace the pressure sensor
0×43 High Coolant Temperature	0×43	High oil temperature fault	Check the circuit and replace the temperature sensor
0×44 Low ECU Voltage	0×44	Low voltage fault	Check the circuit and battery, and replace the battery
0×45 Low Engine Rpm	0×45	Engine underspeed fault	Check the circuit and engine
0×46 High Engine RPM	0×46	Engine overspeed fault	Check the circuit and engine
0×47 RF Limit SW Close Fault	0×47	RF Limit SW Close Fault	Check the harness and travel switch
0×48 RF Limit SW Open Fault	0×48	RF Limit SW Open Fault	Check the harness and travel switch
0×49 RR Limit SW Close Fault	0×49	RR Limit SW Close Fault	Check the harness and travel switch
0×4A RR Limit SW Open Fault	0×4A	RR Limit SW Open Fault	Check the harness and travel switch
0×4B LF Limit SW Close Fault	0×4B	LF Limit SW Close Fault	Check the harness and travel switch
0×4C LF Limit SW Open Fault	0×4C	LF Limit SW Open Fault	Check the harness and travel switch
0x4D LR Limit SW Close Fault	0×4D	LR Limit SW Close Fault	Check the harness and travel switch
0×4E LR Limit SW Open Fault	0×4E	LR Limit SW Open Fault	Check the harness and travel switch
0x50 Left Front Otrg Coil Flt	0×50	Left front outrigger solenoid valve coil fault	Check the circuit and replace the solenoid valve
0x51 Left Rear Otrg Coil Flt	0×51	Left rear outrigger solenoid	Check the circuit and replace the



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Display	Error code	Description	Solution
		valve coil fault	solenoid valve
0x52 Right Front Otrg Coil Flt	0×52	Right front outrigger solenoid valve fault	Check the circuit and replace the solenoid valve
0x53 Right Rear Otrg Coil Flt	0×53	Right rear outrigger solenoid valve fault	Check the circuit and replace the solenoid valve
0x54 Outrigger Ext Coil Flt	0×54	Outrigger extension solenoid valve fault	Check the circuit and replace the solenoid valve
0x55 Outrigger Ret Coil Flt	0×55	Outrigger retraction solenoid valve fault	Check the circuit and replace the solenoid valve
0x57 DPF Fault Lv3 Regeneration Needed	0×57	AlarmingDPF3 level	Operate DPF of the engine
0x58 DPF Fault Lv4 Regeneration Needed	0×58	AlarmingDPF4 level	Operate DPF of the engine
0x59 DPF Fault Lv5 Regeneration Needed	0×59	AlarmingDPF5 level	Operate DPF of the engine
0x5A 2 Speed Coil Fault	0×5A	2 Speed coil error	Check the circuit and replace the solenoid valve
0x5B Bypass Coil Fault	0×5B	Shunt coil fault	Check the circuit and replace the solenoid valve
0x5C Drive Fwd Prop Coil Fault	0×5C	Drive forward proportional coil error	Check the circuit and replace the solenoid valve
0x5D Drive Rev Prop Coil Fault	0×5D	Drive backward proportional coil error	Check the circuit and replace the solenoid valve
0x5E Machine Type Fault	0×5E	Model error	Reselect the correct model
0x5F Low Fuel	0x5F	Low Fuel	Check the fuel level and add the fuel
0x60 FreeWheel Coil Fault	0×60	Coil fault	Check the wire, replace the solenoid valve
0x61 ACCUM Coil Fault	0×61	Coil fault	Check the wire, replace the solenoid valve
0x62 HBY Coil Fault	0×62	Coil fault	Check the wire, replace the solenoid valve
0×63 Platform Overload Fault	0×63	Platform Overload Fault	Check the circuit and overload the platform
0X64 DPF Fault Lv6 Regeneration Needed	0X64	AlarmingDPF6 level	Operate DPF of the engine
0×65 Engine Fault	0×65	Engine Fault	Check engine maintenance manual,Conduct fault trouble shooting according to SPN
0x66 BPSCDNP	0×66	Fault of engine air inlet pressure sensor	Check the connector, sensor and the engine maintenance manual.
0×67 APP2SRC	0×67	Engine throttle pedal fault	Check the engine connector or sensor



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Display	Error code	Description	Solution
0×68 OPSCD	0×68	Fault of the engine oil pressure	Check the connector, sensor and the engine maintenance manual.
0×69 BPSCD	0×69	Engine air intake pressure sensor fault	Check the engine connector or sensor
0×6A IATSCDSRC	0×6A	Engine air intake temperature sensor fault	Check the engine connector or sensor
0×6B CTSCD	0×6B	water temperature sensor fault	Check the engine connector or sensor
0×6C RAILCDOFSTST	0×6C	Rail pressure sensor failure	Check the engine connector or sensor
0x6D BATTCDSRC	0×6D	Battery voltage fault	Check the engine connector or sensor
0×6E OTSCD	0×6E	Oil temperature sensor fault	Check the engine connector or sensor
0×6F INJINI	0×6F	INJdriverIC initialization version number error	Check the engine connector or sensor
0×70 MSSCD	0×70	Multi-state switch signal failure	Check the engine connector or sensor
0×71 TECUSRC	0×71	ECU temperature sensor failure	Check the engine connector or sensor
0×72 INVLVCYL1	0×72	Injector 1 malfunction	Check the engine connector or sensor
0×73 NVLVCYL2	0×73	Injector 2 failure	Check the engine connector or sensor
0×74 INJVLVCYL3	0×74	Injector 3 failure	Check the engine connector or sensor
0×75 INVLVCYL4	0×75	Injector 4 malfunction	Check the engine connector or sensor
0×76 MEUNCD	0×76	Fuel gauge failure	Check the engine connector or sensor
0×77 ENGSPD	0×77	Engine speed signal failure	Check the engine connector or sensor
0×78 FANCDSP	0×78	Cooling fan speed failure	Check the engine connector or sensor
0×79 STRTCDLSSC	0×79	Starter motor relay failure	Check the engine connector or sensor
0×7A ENGPRTOVRSPD	0×7A	Engine speed overspeed	Check the engine connector or sensor
0×7B HWEMONEEPRO M	0×7B	eeprom read error	Check the engine connector or sensor
0×7C AIRHT	0×7C	Intake heating normally	Check the engine connector or



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Display	Error code	Description	Solution
		open failure	sensor
0×7D ENGMCAS	0×7D	Missing camshaft signal	Check the engine connector or sensor
0×7E ENGMCRS	0×7E	Missing crankshaft signal	Check the engine connector or sensor
0×7F COMT5OST	0×7F	dec1 message t50 signal Receive error	Check the engine connector or sensor
0×80 GEARDETERR	0×80	The idle sleep switch does not work properly when the ecu powered on	Check the engine connector or sensor
0×81 ECBTCDPLAUS	0×81	Start / stop button stuck under car	Check the engine connector or sensor
0×82 FRMMNGTRF1	0×82	can receive trf1 data amount error	Check the engine connector or sensor
0×83 COMGPSDRV	0×83	t15 The time when the engine speed is 0 without powering off exceeds a certain value	Check the engine connector or sensor
0×84 RAILME	0×84	The amount of fuel in the fuel gauge exceeds the threshold	Check the engine connector or sensor
0×85 NETMNGCANA	0×85	Can communication error	Check the engine connector or sensor
0×86 FRMMNGEBC1	0×86	can receive frame ebc1 data length error	Check the engine connector or sensor
0×87 FRMMNGEBC2	0×87	Data length error	Check the engine connector or sensor
0×88 MNGENGTEMP2	0×88	CAN receive EngTemp2 data volume error	Check the engine connector or sensor
0×89 FRMMNGERC1DR	0×89	can receive frame erc1dr data volume error	Check the engine connector or sensor
0×8A FRMMNGETC1	0×8A	etc1 message data length error	Check the engine connector or sensor
0×8B FRMMNGETC2	0×8B	Can receive frame etc2 data amount error	Check the engine connector or sensor
0x8C FRMMNGRXCCVS	0×8C	RxCCVS message data length error	Check the engine connector or sensor
0×8D FRMMNGTCO1	0×8D	can receive frame tco1 message length error	Check the engine connector or sensor
0×8E FRMMNGTSC1AE	0×8E	can receive frame tsc1ae Data volume error	Check the engine connector or sensor



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Display	Error code	Description	Solution
0x8F FRMMNGTSC1AR	0×8F	can receive frame tsc1ar  Data volume error	Check the engine connector or sensor
0×90 FRMMNGTSC1DE	0×90	can receive frame ttsc1de data volume error	Check the engine connector or sensor
0×91 FRMMNGTSC1DR	0×91	can receive frame tsc1dr Data volume error	Check the engine connector or sensor
0×92 FRMMNGTSC1PE	0×92	cantotsc1pe data Volume error	Check the engine connector or sensor
0×93 FRMMNGTSC1TE	0×93	cantotsc1te data Volume error	Check the engine connector or sensor
0×94 FRMMNGTSC1TR	0×94	cantotsc1tr data Volume error	Check the engine connector or sensor
0×95 FRMMNGTSC1VE	0×95	cantotsc1ve data Volume error	Check the engine connector or sensor
0×96 FRMMNGTSC1VR	0×96	Cantotsc1vr data Wrong quantity	Check the engine connector or sensor
0×97 FRMMNGHRVD	0×97	Can receives frame HRVD Wrong data volume	Check the engine connector or sensor
0×98 FRMMNGDASHDSP	0×98	CAN receives frame DashDspl data error	Check the engine connector or sensor
0×99 FRMMNGEGF1	0×99	Can receives frame EGF1 data error.	Check the engine connector or sensor
0×9A FRMMNGCMIDLC	0×9A	Can receives frame CM1 data error	Check the engine connector or sensor
0x9B FRMMNGDEC1	0×9B	Can receives frame DEC1 data error	Check the engine connector or sensor
0×9C FRMMNGETC7	0×9C	Can receives frame etc7 data error	Check the engine connector or sensor
0×9D FRMMNGAPP	0×9D	Bus to receive throttle signal overrun	Check the engine connector or sensor
0×9E FRMMNGREMAPP	0×9E	Bus to receive remote throttle signal overrun	Check the engine connector or sensor
0×9F COMGPS	0×9F	DEC1 message T50 signal Receiving error	Check the engine connector or sensor
0xA0 Gener Fault	0×A0	Generator Malfunction	Check the generator or generator connectors
0×A1 BATTVLTGERR	0×A1	High battery voltage	Check the engine connector or sensor
0xA2 ENGOVERHEAT	0×A2	Overheat of the engine	Check the engine connector or sensor
			· · · · · · · · · · · · · · · · · · ·



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Display	Error code	Description	Solution
0xA3 WATERTEMPHIGH	0×A3	Coolant temp too high	Check the connector, sensor and the engine maintenance manual.
0xA4 WATERTEMPLOW	0×A4	Coolant temp too low	Check the connector, sensor and the engine maintenance manual.
0xA5 BATVOL_HIGH	0×A5	High voltage of the battery	Check the connector, sensor and the engine maintenance manual.
0xA6 ENGOVERRUN	0×A6	Engine over the running speed	Check the connector, sensor and the engine maintenance manual.
0xA7 SENVOLT_LOW	0×A7	Low voltage of the sensor	Check the connector, sensor and the engine maintenance manual.
0xA8 ACTUATORFAULT	0×A8	Fault of the actuator	Check the connector, sensor and the engine maintenance manual.
0xA9 SPEEDSENFAULT	0×A9	RPM sensor fault	Check the connector, sensor and the engine maintenance manual.





# **Chapter 6 Pre-Operation Check**





# **6.1 No Operation Except Following Cases**

You have understood and practiced the principles about safe operation of the machine in this manual.

- 1) Avoid dangerous situations.
- 2) Always perform a pre-operation inspection.
- 3) Check the work place.
- 4) Always perform a pre-use functional test.
- 5) Use the machine only for its intended purpose.

# 6.2 Basic Principles

- 1) The operator is responsible for checks before operation and routine maintenance.
- 2) The check before operation is an intuitive check process performed by the operator prior to each shift. The purpose of the check is to find out if there is an obvious problem with the machine before the operator performs a functional test.
- 3) The check before operation is also used to determine if routine maintenance procedures are required. The operator is only allowed to perform routine maintenance items as specified in this manual.
- 4) Please refer to the list on the next page and check for changes, damage, loose or missing parts for each item and location.
- 5) A damaged or modified machine shall not be used. If damages or any unauthorized changes are found, the machine shall be tagged out and not operated.
- 6) Only qualified repair technicians can repair machines as required by the manufacturer. After repair, the operator must perform check before operation again before performing the functional test.
- 7) Regular repair and check shall be performed by qualified repair technicians in accordance with the manufacturer's specifications and the requirements listed in the responsibility manual.

# **6.3 Check Before Operation**

- 1) Ensure the manual is complete, legible and stored in the document box on the platform.
- 2) Ensure all decals are clear, legible and properly positioned. See the decal section.
- 3) Check engine oil leakage and oil level appropriateness. See the "Repair" section.
- Check for hydraulic oil leakage and proper oil level. Fill as needed. See the "Repair" section.
- 5) Check for engine coolant leakage and proper coolant level. Add coolant as needed. See the "Repair" section.
- 6) Check for battery leakage and proper electrolyte level. Add distilled water as needed. See the "Repair" section
- 7) Check the following components or areas for damage, improper installation or missing parts and unauthorized changes:
- Electrical components, harnesses and cables
- Hydraulic hoses, connectors, valve blocks and hydraulic cylinders
- Fuel and hydraulic tanks
- Wear pads
- Tires and wheels
- Engine and related components
- Limit switches, alarms and horns
- Nuts, bolts and other fasteners
- Platform extension components
- Platform entrance door
- Indicators and alarms
- Safety arm
- Pins and fasteners
- Platform control handle
- Outrigger cover and foot pad
- Check the entire machine for:
- Cracks in welds or structural components
- Indentation or damage to the machine
- Ensure that all structural components and

other key components are complete and all relevant fasteners and pins are in the correct position and tightened.

 Ensure that the guardrail has been installed, and guardrail bolts have been properly installed and tightened.



raised to check the machine, ensure the safety arm is in the correct position. See the "Operation Instructions" section.



# **Chapter 7 Workplace Check**





# 7.1 No Operation Is Allowed

## **Unless**

You have known and practiced the rules for safe operation of machine in the Operation Manual.

- Avoid dangerous situations.
- 2) Always perform a pre-operation inspection.
- the workplace. You understand pre-operation inspection before proceeding with the next step.
- Always perform a pre-use functional test.
- 5) Use the vehicle only for its intended purpose.

# 7.2 Basic Principles

- 1) Workplace inspection will help the operator determine if the workplace is safe for operation of the vehicle. The operator should perform pre-operation inspection before moving the vehicle to the workplace.
- 2) It is the operator's responsibility to understand and remember the hazards in the workplace and to be aware of and avoid these hazards when moving, installing and operating the vehicle.

# 7.3 Workplace Inspection

Beware and avoid the following dangerous situations

- Steep slope or holes
- 2) Protrusions, ground obstacles or debris
- 3) Uneven surface
- 4) Unstable or smooth surface
- 5) Overhead obstacles and high voltage wires
- 6) Dangerous location
- Surface support that is not sufficient to withstand the full load applied by the vehicle
- 8) Wind and weather conditions
- 9) Unauthorized personnel
- 10) Other possible unsafe conditions





## **Chapter 8 Functional Test**





## 8.1 No Operation Is Allowed Unless

You have understood and practiced the principles about safe operation of the vehicle in this manual.

- 1) Avoid dangerous situations.
- 2) Always perform a pre-operation inspection.
- 3) Check the workplace.
- 4) Always perform a pre-use functional test.
- 5) You should understand the functional test and inspection before proceeding with the next step.
- 6) Use the vehicle only for its intended purpose.

### 8.2 Basic Principles

- 1) Functional tests are used to detect faults before operating the vehicle.
- The operator must follow the steps to test all the functions of the vehicle.
- Do not use a malfunctioning vehicle. If a fault is found, the vehicle must be marked and stopped.
- Only qualified authorized service technicians are allowed to maintain the vehicle according to the manufacturer's instructions.
- 5) After maintenance is completed, the operator must perform the pre-operation inspection and functional test again before operating the vehicle.

#### 8.3 Functional Test

 Choose a test place that is solid, level and free of obstacles.

# 8.4 Test on the Ground Control Station

- Pull the red emergency shutdown button on the platform and ground out to the "On" position.
- 2) Turn the key switch to the Ground Control Station.

Result: The LCD screen will light up and show SYSTEM READY.

Note: LCD reading display needs to be preheated before display under cold weather conditions.

3) Start the engine.

#### **Emergency Shutdown Test**

1) Push the red emergency shutdown button on the ground inwards to the "Off" position.

Result: The engine will be shut down without running any function.

 Pull the red emergency shutdown button out to the "On" position and restart the engine.

#### **Lifting/Lowering Functions Test**

The audible alarm on the machine and the standard horn is from the same alarm. The horn makes a continuous sound. The lowering alarm sounds 60 times per minute. The alarm sounds 180 times per minute when the machine is tilted.

 Do not press the lowering and lifting start button. Press and hold the platform lifting button.

Result: The platform shall not lift.

2) Press and hold the enabling button with lifting functions. Press and hold the platform lifting button.

Result: The platform shall lift.

 Press and hold the enabling button with lifting functions. Press and hold the platform lowering button.

Result: The platform shall lower. When the platform lowers, the lowering alarm shall sound.

#### **Emergency Descent Function Test**

- Press and hold enabling button with lifting functions while raising the platform by about 0.6m/1.97ft.
- 2) Push the red emergency shutdown button on the ground inwards to the off position and turn off the engine.
- 3) Pull the red emergency shutdown button out to the on position.
- 4) Press and hold the emergency descent button. Press and hold the platform

lowering button.

Result: The platform shall lower.

5) Turn the key switch to the Platform Control Station and restart the engine.

## 8.5 Platform Control Station Test

#### **Emergency Shutdown Test**

 Push the red emergency shutdown button on the platform to the "Off" position.

Result: The engine shall be turned off and all functions shall be disabled.

2) Pull the red emergency shutdown button out to the "On" position.

Result: The indicator will be light.

#### **Horn Test**

- 1) Press the horn button.
- 2) Result: The horn will sound.

#### Lifting/Lowering Functions and Function Enabling Test

- 1) Start the engine.
- 2) Press the enable switch and push the lifting/lowering control handle backward.

Result: The platform shall not lift.

- 3) Press the enabling button with lifting functions.
- 4) Press the enable switch and push the lifting/lowering control handle backward.

Result: The platform shall lift.

- 5) Press the enabling button with lifting functions.
- 6) Press the enable switch and push the lifting/lowering control handle forward.

Result: The platform shall lower. When the platform lowers, the lowering alarm shall sound.

#### **Steering Test**



steering and driving function tests, stand in the middle of the platform and

#### face the steering end of the machine.

- 1) Press the driving function button.
- 2) Press and hold the enabling switch on the control handle.
- Press the thumb rocker switch at the top of the control handle in the direction indicated by the blue triangle on the control panel.

Result: The steering wheels shall turn in the direction indicated by the blue triangle on the control panel.

 Press the thumb rocker switch in the direction indicated by the yellow triangle on the control panel.

Result: The steering wheel shall turn in the direction indicated by the yellow triangle on the control panel.

#### **Drive and Brake Functions Test**

- 1) Press the driving function button.
- 2) Press and hold the enabling switch on the control handle.
- 3) Move the control handle slowly until the machine starts to move in the direction indicated by the blue arrow on the control panel and return the handle to the center position.

Result: The machine shall move in the direction indicated by the blue arrow on the control panel and then stop suddenly.

- 4) Press and hold the enabling switch on the control handle.
- 5) Move the control handle slowly until the machine starts to move in the direction indicated by the yellow arrow on the control panel and return the handle to the center position.

Result: The machine shall move in the direction indicated by the yellow arrow on the control panel and then stop suddenly.



machine can climb, the brakes must be able to hold the machine stationary.

**Reduced Driving Speed Test** 

- 1) Raise the platform.
- 2) Press and hold the enabling switch on the control handle.
- 3) Slowly move the control handle up to the full driving position.

Result: When the platform is raised, the maximum driving speed shall not exceed 1.1Km/h/0.628mph.

When the platform is raised, the maximum driving speed of SR3369D/SR4069D shall not exceed 0.5Km/h/0.28mph.

If the maximum driving speed exceeds 1.1Km/h/0.628mph mph when the platform is raised, please tag out the machine immediately and stop operating it.

## 8.6 Tilt Sensor Operation Test



### from the ground with a remote Platform Control Station. Do not stand inside the platform.

- 1) Lower the platform completely.
- 2) Drive two wheels on one side to an obstacle or curb with height of 0.18m/0.59ft.
- 3) Raise the platform to a height which is about 3.6m/11.81ft off of the ground.

Result: The platform is stopped and the tilt alarm sounds 180 times per minute. The indicator of enabling button of lifting function will be in red.

4) Move the drive control handle in the direction indicated by the blue arrow, and move it to the direction indicated by the yellow arrow.

Result: The drive function shall not work in either direction.

5) Lower the platform and drive the machine away from the obstacle.

# 8.7 Upper Limit Switch and Outriggers (If Equipped) Test

1) Raise the platform.

Result: The platform of SR4390D/SR5390D shall be raised to 8.5m/27.9ft and then stopped.

The platform of SR3390D shall be raised to 10m/32.8ft and then stopped.

The platform of SR4390D/SR5390D shall not be raised more than 8.5m/27.9ft unless the outriggers have been extended.

- 2) Lower the platform.
- 3) Press and hold the automatic leveling button.
- 4) Move the control handle to the backward direction.

Result: The outrigger shall be deployed to level the machine. When the machine is level, the alarm will sound.

Raise the platform.

Result: The platform shall be raised to the highest point.

- 6) Lower the platform.
- 7) Raise the loaded platform when the outrigger is extended.

Result: The platform shall be raised to the highest point.

8) Raise the loaded platform when the outrigger is retract.

Result: The platform of SR4390D/SR5390D shall not be raised more than 8.5m/27.9ft.





## **Chapter 9 Operation Instructions**





## 9.1 No Operation Is Allowed Unless

You have understood and practiced the principles about safe operation of the vehicle in this manual.

- 1) Avoid dangerous situations.
- 2) Always perform a pre-operation inspection.
- 3) Check the workplace.
- 4) Always perform a pre-use functional test.
- 5) Use the vehicle only for its intended purpose.

## 9.2 Basic Principles

- The machine is a rough terrain hydraulic lift equipped with work platform on a scissors mechanism. Vibration produced by the operation of machine has no danger to the operator on the work platform. The machine can carry staff and portable tools to the place in a certain height from the ground, or to the working area on the machine or equipment.
- 2) The Operating Instructions section provides specific instructions for all aspects of vehicle operation. It is the operator's responsibility to follow all safety rules and instructions in this manual.
- 3) This machine is designed for lifting workers and tools to the overhead workplace, it is unsafe or even dangerous to use the vehicle for other purposes.

# NOTICE: This machine is strictly

### prohibited from carrying loads.

Only trained and authorized personnel can operate the vehicle. If more than one operator uses the same vehicle at different times during the same work shift, they must be qualified operators and follow all safety rules and instructions in the Operation and Maintenance Manual. This means that every new operator should perform pre-operation inspections, functional tests and workplace inspections before operating the machine.

### 9.3 Emergency Stop

- On the Ground Control Station or Platform Control Station, push the red emergency stop button to "Off" position to close all functions and shut down the engine.
- 2) If there is any functions operating after pushing the red emergency shutdown button, repair the function.
- After stopping the engine with the emergency shutdown button, please pull out the button to ensure that the power is connected.

### 9.4 Engine Startup

- 1) On the Ground Control Station, turn the key switch to the needed position.
- Make sure that the ground and platform red emergency stop buttons are pulled out to "On" position.

#### Gasoline/LPG models

- 1) Select LPG by pushing the LPG button.
- 2) Press the engine start button.



and below the machine should be started on gasoline and warmed for 2 minutes, then switched to LPG. Warm engines can be started on LPG.

#### Diesel models

- 1) Models with glow plug button:
  - Before starting the engine at  $10^{\circ}$ C and lower temperatures, press and hold the glow plug for 5 to 10 seconds. The continuous use of the glow plug is limited to 20 seconds.
- Models with automatic preheating function: The engine can be automatically preheated at low temperatures when the whole vehicle is powered on.
- 3) If the primary preheating cannot meet the requirements, press the emergency stop switch and then pull it out, and then perform the preheating operation again.

4) Press the engine startup button.

#### All models

If the primary startup time is no more than 5 - 10 seconds (continuous working time of starter motor shall be no more than 15 seconds), and if it fails to be started and needs to be started again, the interval shall be more than 1 minute. If it fails to be started for three times, identify the reason and repair the fault. Wait for 60 seconds before attempting to start it again.

Before operation, the engine shall be idled for 5 minutes to ensure it sufficiently lubricated in case of hydraulic system damage.

At extremely low temperatures of -18  $^{\circ}$ C and lower, the machine must be equipped with a low-temperature starter kit option. If the engine is started at the temperature lower than -18  $^{\circ}$ C, it may need to use a booster battery.

### 9.5 Operation from Ground

- Turn the key switch to the Ground Control Station.
- 2) The ground and platform red emergency stop buttons are pulled out to "On" position.
- 3) Start the engine.

#### **Adjustment of Platform Position**

- Press and hold the enabling button for lifting functions.
- 2) Press and hold the lifting or lowering button.
- 3) The drive and turning function cannot be operated from the Ground Control Station.

#### **Idling Selection of Engine**

Press the idling selection button to select the engine idling (rpm). Provide two idling settings of engine.

The indicator is off: Low idling.

The indicator is on: High idling.

### 9.6 Operation from Platform

- Turn the key switch to the Platform Control Station.
- 2) The ground and platform red emergency stop buttons are pulled out to "On" position.

3) Start the engine.

#### **Adjustment of Platform Position**

- 1) Press the enabling button of lifting function.
- 2) Press the enable switch and push the lifting/lowering control handle in needed direction. The platform will raise when the control handle is moved to the backward, or lower when the control handle is moved to the forward.

#### Steering

- 1) Press the driving function button.
- Press and hold the enabling switch on the control handle.
- 3) Turn the steering wheels using the thumb rocker switch on the top of control handle.

#### **Drive**

- 1) Press the driving function button.
- Press and hold the enabling switch on the control handle.
- 3) Acceleration: Move the control handle slowly away from the center position.
- Deceleration: Move the control handle slowly toward the center position.
- Stop: Return the control handle to the center position or release the function enabling switch.
- Use the direction arrow on the Platform Control Station and platform to verify the direction the machine is to be moved.
- 7) The machine drive speed is limited when the platform is elevated.

#### **Drive Selection Switch**

Symbols of machine on the slope: Please operate it within low speed scope when it is tilted.

#### The Indicator is in Red

If the indicator is in red, please press and pull out the red emergency stop button to reset the system.

If the lamp is still red, tag out the machine and stop operating it.



### 9.7 Drive on Slope

Determine rated value and grade of slope and side slope of the machine. The rated value of slope is applicable to the folding machine.

SR2669D(With outrigger)/SR3369D/SR4069D:

Maximum rated value of slope in folding position.	35% (19.3°)
Maximum rated value of side slope in folding state.	35% (19.3 °)

SR2669D(Without outrigger)/SR3390D/SR4390D/SR5390D:

Maximum rated value of slope in folding position.	40% (22 °)
Maximum rated value of side slope in folding state.	40% (22 °)



### ✓ NOTICE: Rated value of slope is

## limited by the ground conditions and traction.

- Determination of grade: Measure the slope with a digital inclinometer or follow the steps below.
- Tools required: Carpenter's ruler, straight block with a length of at least 1m/3.28ft, tape measure.
- 3) Place the block on the slope. Place the carpentry's ruler on the upper edge of the block at the end of the downhill slope and raise the end of the block until it is level.

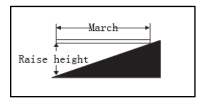
Keep the block level and measure the vertical distance from the bottom of the block to the ground.

Divide the tape measure distance (the raised height) by the block length (travel) and multiply by 100.

Example:

Wood block = 11.8ft Travel = 11.8ft Raised height = 0.98ft

0.98/11.8==8.3 % rating



4) If the slope exceeds the maximum uphill, downhill or side slope rating, the vehicle must be lifted or transported up and down the slope. See the Transportation and Lifting section for further instructions on transporting the machine.

## 9.8 Platform Extension and Retraction

- Raise the extension lock handle of the platform to the upper limit position (about 80 °) of handle.
- Push the extension lock handle of the platform to extend the platform to the required position.
- 3) Do not stand on the extension platform when extending the platform.
- 4) Press the extension lock handle of the platform to make the upper and lower truss plate engage with each other, to lock the extension platform.

### 9.9 Emergency Descent

 When unable to lower the platform normally due to a fault, enable the emergency descending function. Simultaneously press the auxiliary function enabling button and the auxiliary descent button to lower the platform.



## 9.10 Using Platform Control Station to Operate on the Ground

- 1) Maintain a safe distance among operator, machine and stationary objects.
- 2) Pay attention to the forward direction of machine when using the control station.

### 9.11 Outrigger Operation

1) Put the machine in an accepted operation area.

#### Notice: The engine must be running to operate the outriggers.

- Press and hold the automatic leveling button.
- Press the enable switch and push the lifting/lowering control handle in direction of yellow arrow. Outriggers will be extended to level the machine. The machine will give a warning tone when it is level.
- If only one outrigger is extend, the indicator for the enabling button of lifting function will be in red. All drive and lifting functions are forbidden.
- When all outriggers contact the ground securely, the indicators of the enabling buttons for the lifting functions and the single outrigger button will be in green.
- The drive function is forbidden when the outrigger is extended.

#### **Control of Single Outrigger**

- 1) Press and hold one or more outrigger buttons.
- Press the enable switch and push the lifting/lowering control handle for the outrigger to level the machine according to the desired direction.

## 9.12 Safety Arm Use

- Raise the platform to a height which is about 3.2m/10.5ft away off of the ground.
- Lift the safety arm and move it to the middle of scissors axle sleeve, rotate it upward

until it is vertical.

Lower the platform height until the safety arm contacts the axle sleeve completely.

## 9.13 Auxiliary Descent (If **Equipped**)

When unable to lower the platform normally due to a fault, pull the cable assembly that is located at the rear of the machine outward. Result: The platform will lower.

#### 9.14 Fall Protection

- Personal falling protection equipment (PFPE) is not required during machine operation. If PFPE is required in the workplace or user rules, obey the following regulations.
- All PFPEs must comply with corresponding government regulations and must be subject to check and use in accordance with the manufacturer's instructions.

## 9.15 DPF Regeneration (If **Equipped**)

DPF is a closed system for filtering soot particulate emissions.

Automatic regeneration: the vehicle will automatically enable regeneration function during operation.

Manual regeneration: when the DPF alarm indicator of the lower control box is on, and the vehicle has no engine /system failure & alarm, the machine can be manually regenerated at the stowed state.

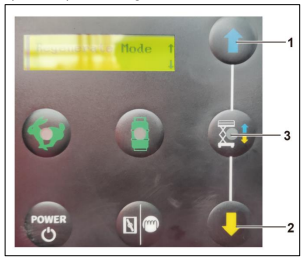
Park the machine in a safe and reliable position. Before performing the manual regeneration operation, run the engine at idle speed for several minutes to ensure that the engine water temperature has exceeded 50°C.

Operation Instruction:





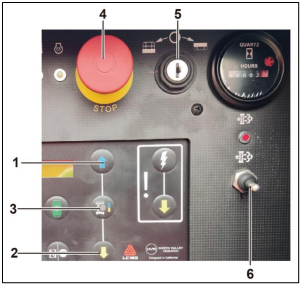
1. Shut down the machine, pull the emergency stop button (4) to the "ON" position, press and hold the button (1) and (2) at the same time, then turn the key button (5) to the right to operation position of ground control.



2. Press the button (1) or (2), set to "Regenerate Mode", then press OK button (3).



- 3. Operate machine with the prompts:
- 1) Start the engine.
- 2) Press the OK button (3).



4. When the regenerating condition was allowed, then push the regenerate button (6).



5. Start the "Regenerate Mode".



regeneration, the exhaust gas becomes hotter than usual and its quantity increases. Check to see if there is nothing flammable around and the place is well ventilated.

NOTICE: On DPF-equipped engines, part of the fuel may get mixed



with engine oil during the regenerating process. This may dilute the oil and increase its quantity. If the oil rises above the oil level gauge upper limit, it means the oil has been diluted too much, resulting in a trouble. In such case, immediately change the oil for new one.

If the interval of DPF regeneration becomes 5 hours or less, be sure to change the oil for new one.

Note: Be sure to inspect the engine, locating it on a level place. If placed on gradients accurately, oil quantity may not be measured.

## NOTICE:

If the manual regeneration request is ignored, the soot in the DPF can reach extreme levels. The filter will be permanently damaged and will have to be replaced by a qualified service technician.

## NOTICE:

If the machine have DPF cleaning alarm system.

- Clean the DPF in case of an alarm or every 6000 DPF operating hours whichever comes earlier.
- DPF cleaning interval is depending on engine operating conditions.

If the machine does not have DPF cleaning alarm system, clean the DPF every 3000 operating hours.

## 9.16 Low Temperature Start Kit (If Equipped)

Risk of scalding: It is prohibited to touch the heated heaters.

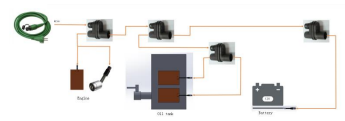
Risk of fire: It is prohibited to place inflammables and explosives around the heaters.

Risk of electric shock: It is prohibited to wash the heaters directly with water. It is only allowed to connect the heater power line to a grounded AC three-wire outlet with a leakage protector.

The low temperature start kit is prohibited to use, when the ambient temperature is above  $0^{\circ}$ .

The low temperature start kit aims to start the Powmarkine normally and have it run smoothly at low temperature through heating of related devices by the externally powered heaters installed on the engine, battery and hydraulic oil tank.

#### **Connection example:**



**Recommended heating duration:** 

recommended nearing duration.		
	Ambient	Ambient
Model	temperature	temperature
	above -20°C	below -20°C
SR69D	<0 hauna	2h< heating
	<2 hours	duration $<$ 4h
SR90D	<2 hours	2h< heating
	\∠ nours	time <4h

#### 9.17 After Each Use

- Select a safe parking position, which must be solid horizontal ground without an obstacle and avoid places with busy transportation.
- 2) Lower the platform.
- 3) Turn the key switch to the "Off" position and remove the key to avoid unauthorized use.
- 4) Lock the wheels.



# Chapter 10 Transportation And Lifting Instructions





### 10.1 Compliance

- When the machine is lifted by a crane or forklift, keep normal judgment and planning to control the movement of machine.
- 2) Only personnel with high-altitude lifting qualifications can load and unload the machine.
- The transport vehicle must be parked on a level surface.
- 4) When loading the vehicle, the transport vehicle must be fixed to prevent movement.
- 5) Make sure the transport vehicle's capacity, loading surface, chains or belts are sufficient to withstand the weight of the vehicle. Refer to the nameplate for the weight of the vehicle.
- 6) Before releasing the brakes, the machine must be on level ground or have been secured in place.
- 7) Do not drive the vehicle on a slope that exceeds the vehicle's uphill, downhill or slope rating. Refer to "Drive on the Slope" in the "Operation Instructions" section.
- 8) If the slope of the transport vehicle exceeds the maximum slope rating, the winch must be used to load and unload the vehicle as specified.
- Prevent the plug from falling from the guardrail when it is taken off. Grasp the guardrail firmly when folding it.

## 10.2 Freewheel Configuration for Trailers

 Wedge the wheel to prevent the vehicle from moving.

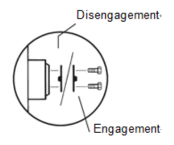


Fig10-1 Brake release

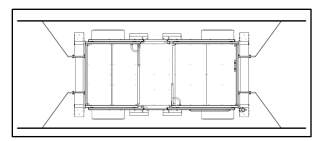
- 2) Turn over all driving wheel hub separating covers to release wheel brakes, as shown in Fig10-1.
- 3) Make sure that the winch cable is properly secured to the fastening point of the drive chassis and that there are no obstacles in the moving direction.
- 4) Reverse the above procedures to reengage the brakes.

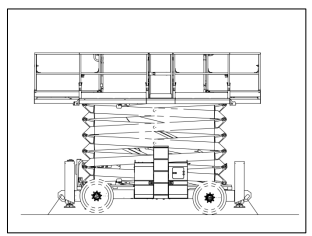
## 10.3 Securing on Trucks or Trailers During Transportation

- 1) Always lock the wheels of the platform when preparing for transportation.
- 2) Secure the machine on the transport surface using the fastening positions on the chassis.
- 3) Use at least 4 chains or belts. Ensure each chain or belt has sufficient load strength.
- 4) Turn the key switch to the "Off" position and remove the key before transportation.

# 10.4 Ensuring Transportation Safety

1) Always lock the platform wheels when preparing for transportation.





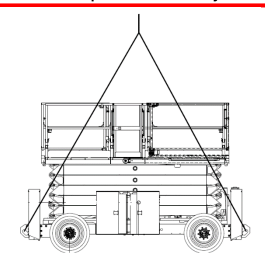
- 2) Retract and secure the extension platform.
- 3) Before transportation, turn the key switch to the "Off" position and remove the key.
- 4) Thoroughly check the machine for any loose or unsecured components.
- 5) Secure the machine on the transport surface using the fastening positions on the chassis.
- 6) Use at least 4 chains or belts.
- 7) Ensure each chain or belt used has sufficient load strength.
- 8) If the railing has been folded, use a belt to secure it before transportation.

#### Compliance

- Only qualified rigging personnel are allowed to assemble slings and lift the platform.
- 2) Make sure that the crane's lifting capacity, loading surface, belt or rope is sufficient to withstand the weight of the vehicle. Refer to the decal and nameplate for the weight of the vehicle.

### 10.5 Lifting Guidance

- Lower the platform completely. Ensure that the extension platform, control unit and chassis tray are safely and reliably secured. Remove all loose components from the platform.
- 2) Only connect the lifting sling to the specified lifting point of the platform.
- Adjust the lifting sling to avoid damaging the platform and keep the platform to be horizontal.



#### California Proposition 65



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.

Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a well-ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.
   For more information go to www.P65warnings.ca.gov/diesel.

## SR2669D/SR3369D/SR4069D/SR3390D/ SR4390D/SR5390D

## Rough Terrain Mobile Elevating Work Platform Operation and Safety Manual

Eighth Edition - December 2022



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