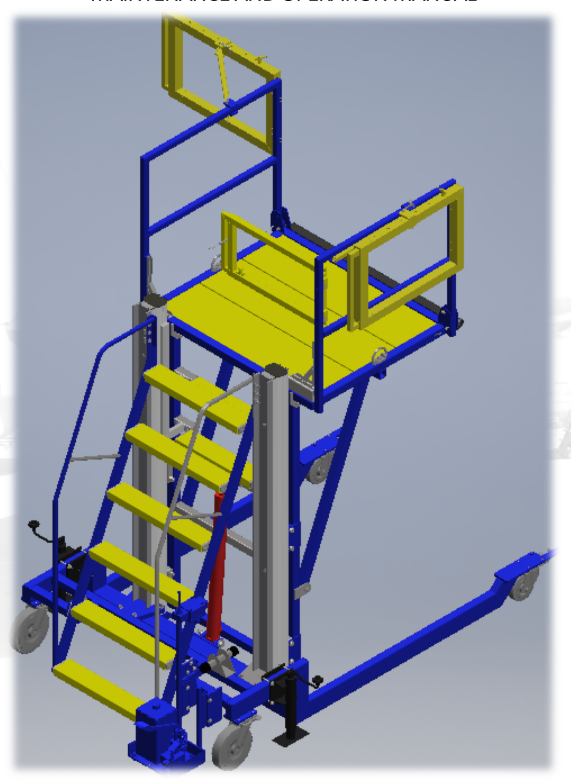
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Standards

Tested in general accordance with the applicable requirements of

• DIN EN 131 – 2 : 2012

• BS EN 131 – 7: 2013

ANSI – ASC A14.7 – 20 – 2011

The best insurance against an accident is a careful, qualified operator. Most accidents are caused by the failure of individuals to follow simple and fundamental safety rules and precautions. Use common sense when operating a mobile ladder stand.

You, as a careful operator, are the best insurance against an accident. Therefore, proper usage of this mobile ladder stand is mandatory. The following pages of this manual should be read and understood completely before operating the mobile ladder stand.

Common sense dictates the use of protective clothing when working on or near machinery. Use appropriate safety devices to protect your eyes, ears, hands, feet and body.

Any modifications from the original design are strictly forbidden without written permission from Liftsafe Engineering and Service Group Inc.

Electrocution Hazard

This mobile ladder stand is not electrically insulated. Maintain a Minimum Safe Approach Distance (MSAD) from energized power lines and parts as listed below. The operator must allow for the ladder to sway, rock or sag. This mobile ladder stand does not provide protection from contact with or proximity to an electrically charged conductor.

DO NOT Use Mobile Ladder Stand as a ground for Welding.



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DO NOT Operate Mobile Ladder Stand during lightning or storms.



Avoid Power Lines

Minimum Safe Approach Distance

Voltage Range (Phase to Phase)	Minimum Safe Approach Distance (Feet)	CE Guidance Note "Avoidance of danger from overhead lines"	
0 to 300V	Avoid Contact		
Over 300V to 50KV	10	Adhere strictly to	
Over 50KV to 200KV	15	the governmental	
Over 200KV to 350KV	20	rulings and regulations	
Over 350KV to 500KV	25	applicable in your	
Over 500KV to 750KV	35	country.	
Over 750KV to 1000KV	45	,	

Safety Precautions

Know and understand the Safety Precautions before use!



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Failure to heed the following safety precautions could result in tip over, falling, crushing or other hazards leading to death or serious injury.

Safety Precautions Continued

- KNOW all national, state or territorial/provincial and local rules which apply to your mobile ladder stand and jobsite.
- WEAR all the protective clothing and personal safety devices issued to you or called for by job conditions.
- **DO NOT** wear loose clothing, dangling neckties, scarves, rings, wristwatches or other jewelry while operating this ladder.
- AVOID entanglement with ropes, cords or hoses.
- AVOID falling. Stay within the boundaries of the handrails. Overreaching, while on the ladder, could cause instability and result in a fall. Always keep the unit in close proximity to work. Descend and relocate the unit to prevent overreach.
- **DO NOT** raise the mobile ladder stand in windy or gusty conditions.
- **DO NOT** increase the lateral surface area of the mobile ladder stand. Increasing the area exposed to the wind will decrease mobile ladder stand stability.
- DO NOT move or elevate the mobile ladder stand if it is not on a firm level surface. Do not move near depressions or holes of any type, loading docks, debris, drop-offs and surfaces that may affect the stability of the mobile ladder stand.
- **DO NOT** operate on surfaces not capable of holding the weight of the mobile ladder stand including the rated load, e.g. covers, drains, and trenches.
- **DO NOT** operate a mobile ladder stand that has extensions, ladders, scaffolding or other devices mounted on it to increase its size or work height. It is prohibited.



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- DO NOT on mobile
- DO NOT use stand as a prohibited.
- DO NOT sit, any part of stand intended prohibited.



exert side forces ladder stand. the mobile ladder crane. It is

stand or climb on the mobile ladder except the ladder rungs. It is

raise or lower the

DO NOT

mobile ladder stand with a person or equipment on the ladder. It is prohibited.

- DO NOT move the mobile ladder stand with a person or equipment on the ladder. It is prohibited.
- **ENSURE** the ladder is only raised or lowered from an operator standing on the ground.
- BE AWARE of overhead obstructions or other possible hazards around the mobile ladder stand when moving or lifting.
- **DO NOT** use the mobile ladder stand while the mobile ladder stand is on a truck, fork lift or other device or vehicle.
- BE AWARE of crushing hazards. Keep all body parts away from moving parts.
- DO NOT lower the ladder unless the area below is clear of personnel and obstructions.
- BE AWARE of blind spots when operating the mobile ladder stand.
- STUNTS and horseplay are prohibited.

ENSURE all wheel brakes are locked, outrigger jacks are down (if equipped) and mobile ladder stand is level prior to climbing ladder.



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- DO NOT exceed the rated capacity of the mobile ladder stand.
- **DO NOT** position the mobile ladder stand against another object to steady the platform.



Ascending and descending the ladder shall only be done using three points of contact.

- Use only equipped ladder for ascending and descending.
- Do use three points of contact ascending and descending the ladder. Face the ladder when entering and exiting.
- Three points of contact means that two hands and one foot or one hand and two feet are in contact with the ladder or the ground at all times during ascending or descending.



An operator should not use any mobile ladder stand that:

- Does not appear to be working properly.
- Has been damaged or appears to have worn or missing parts.
- Has alterations or modifications not approved by the manufacturer.
- Has safety devices which have been altered or disabled.
- Has been tagged or blocked out for non-use or repair.

Failure to avoid these hazards could result in death or serious injury.

Jobsite Inspection

- Do not use in hazardous locations.
- Perform a thorough jobsite inspection prior to operating the mobile ladder stand, to identify potential hazards in your work area.
- Be aware of moving equipment in the area. Take appropriate actions to avoid collision.



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Maintenance and Inspection Schedule

The actual operating environment of the mobile ladder stand governs the use of the maintenance schedule. The inspection points covered in Table 1.2 Maintenance and Inspection Checklist indicates the areas of the mobile ladder stand to be maintained or inspected and at what intervals the maintenance and inspections are to be performed.

Owner's Annual Inspection Record

It is the responsibility of the owner to arrange quarterly and annual inspections of the mobile ladder stand. Table 1.1 Owner's Annual Inspection Record is to be used for recording the date of the inspection, owner's name, and the person responsible for the inspection of the mobile ladder stand.

Replacement Parts

Use only original replacement parts. Parts such as wheels, handrails, etc. with weight and dimensions different from original parts will affect stability of the mobile ladder stand and must not be used without manufacturer's consent.



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First Use Instructions



WARNING

Inspect all components of the mobile ladder stand prior to assembling and report any missing or damaged components to Liftsafe Engineering & Service Group Inc.

- 1. The Wheel Well Access Stand is shipped fully assembled.
- 2. Check all hardware on the mobile ladder stand to ensure nothing has become loose during shipping.
- 3. Complete a start-up annual inspection and full function test prior to first use (refer to table 1.2).



WARNING

Any unit that is damaged or not operating properly must be immediately tagged and removed from service until proper repairs are completed.

Maintenance and Service Safety Tips

- Maintenance and repair should only be performed by personnel who are trained and qualified to service this mobile ladder stand.
- All maintenance and service procedures should be performed in a well-lit and well ventilated area.
- Anyone operating or servicing this mobile ladder stand must read and completely understand all operating instructions and safety hazards in this manual.
- All tools, supports and lifting equipment to be used must be of proper rated load and in good working order before any service work begins. Work area should be kept clean and free of debris to avoid contaminating components while servicing.
- All service personnel must be familiar with employer and governmental regulations that apply to servicing this type of equipment.
- Keep sparks and flames away from all flammable or combustible materials.
- Properly dispose of all waste material such as lubricants, rags, and old parts according to the relative law provisions obtaining in the country.

Maintenance and Inspection



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Death or injury can result if the mobile ladder stand is not kept in good working order. Inspection and maintenance should be performed by competent personnel who are trained and qualified on maintenance of this mobile ladder stand.



WARNING

Failure to perform each procedure as presented and scheduled may cause death, serious injury or substantial damage.

NOTE: Preventive maintenance is the easiest and least expensive type of maintenance.

- Unless otherwise specified, perform each maintenance procedure with the mobile ladder stand in the following configuration:
- Mobile ladder stand parked on a flat and level surface with wheel brakes engaged.
- Repair any damaged or malfunction components before operating mobile ladder stand.
- Keep records on all inspections.

Maintenance Instructions

This manual consists of four schedules to be done for maintenance on a mobile ladder stand. Inspection schedule frequency is shown below:

Inspection Schedule

Daily A
Frequently A + B
Annually A + B + C
Bi-Annually A + B + C + D

- Make copies of the maintenance and inspection checklist to be used for each inspection.
- Check the schedule on the checklist for the type of inspection to be performed.
- Place a check in the appropriate box after each inspection procedure is completed.
- Use the maintenance and inspection checklist to perform these inspections.
- If any inspection receives a fail, tag and remove the aerial platform from service.



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	LEGEND	
P=PASS	F=FAIL	R=REPAIRED

Table 1.1 Owners Annual Inspection Record

	- table 2-2 - tabl								
	MODEL N	NUMBER:				SERIA	AL NUMB	ER:	
Recordi	1	2	3	4	5	6	7	8	9
ng Date	•								
Recordi	7	13.00		7					
ng Year		7	+				47		
Owners	100		191			7			
Name			0			fact.			
Inspect						100/000			
Inspect ed By			H 12/21-1	_ <			10-1	TIME.	

Table 1.2 Maintenance and Inspection Checklist

If any mobile ladder stand component(s) has been repaired, an inspection must be performed again before removing the tag. Place a check in the repair column.

Serial Number:	OPERATORS NAME:
Model Number:	(Please Print)
Date:	OPERTATOR'S SIGNATURE:
Time:	

As each item is inspected, write the appropriate grade in the box. $P=PASS \qquad F=FAIL \qquad R=REPAIRED$



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- A Perform Visual and Daily Maintenance Inspections & Functions Test
- B Perform scheduled Maintenance Inspection every three months based on regular
- C Perform scheduled Maintenance Inspection every year

Schedule		Р	F	R
Inspection Point				
Labels	A+B+C	9,		
Wheel Brakes	A+B+C			
Caster Swivel Locks	A+B+C		(7/	
Foot Pump	A+B+C	1	3,277/	
Cylinder	A+B+C	D	77	
Oil Level	A+B+C	V	100	
Leveling Jacks	A+B+C	JAMA		No.
Ladder Structure	A+B+C	3/1/		
Base Frame Structure	A+B+C	MA	1	
Hand Rails	A+B+C	743	The second second	
Bumpers	A+B+C	52	The Party Court	
Directional Control Valve	A+B+C			
Hardware	A+B+C	SE		
Platform	A+B+C			
Folding Hand Rails	A+B+C			
Function Test	A+B+C			

Note: Make a copy of this page



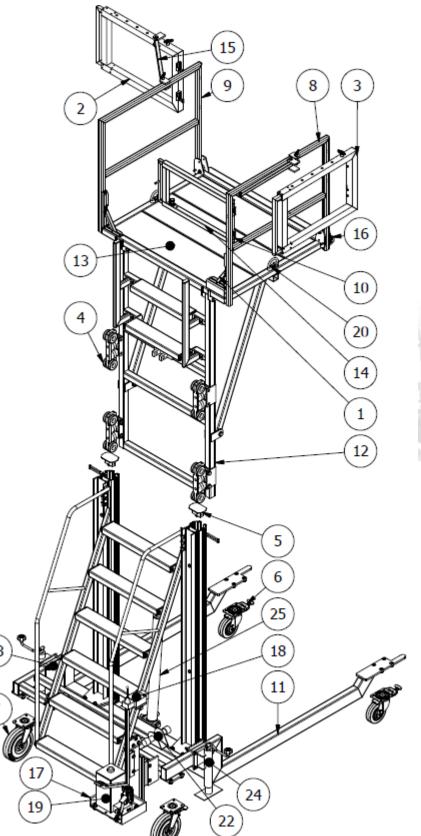
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Replacement Parts List

ITEM	PART NUMBER	DESCRIPTION
1	V00439	RAILING HINGE
2	V00671	LEFT SIDE EXTENDING DOOR
3	V00702	RIGHT SIDE EXTENDING DOOR
4	V00974	TROLLY
5	V00984	END STOP
6	V00985	BLICKLE 6" CASTER
7	V00991	BLICKLE 10" CASTER
8	V01333	ALUMINUM HAND RAIL - RH
9	V01336	ALUMINUM HAND RAIL - LH
10	V01412	OFFSET HINGE
11	V01467	BASE AND CES RAIL ASSEMBLY
12	V01471	TOP PLATFORM WITH TOP STAIRS ASSEMBLY
13	V01473	GRIP SPAN
14	V01669	REAR SAFETY DOOR
15	V01681	DOOR BRACE BAR
16	V01662	3/8 PULL PIN
17	V01654	HYDRAULIC STAND WELDMENT
18	V01657	DIRECTIONAL CONTROL VALVE
19	V01658	FOOT OPERATED PUMP
20	V01660	FALL ARREST ANCHOR POINT
21	V01663	HYD Oil AW32
22	V01661	DOCUMENT HOLDER
23	V01635	JACK WELDMENT MOUNTING PLATE
24	V01636	JACK WELDMENT
25	V01659	HYD Cylinder: 2.5 Bore x 30 stroke



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Regular Operation Procedure

- Ensure free of tools, equipment, and personnel
- Ensure safety of Wheel Well Access Stand
- Ensure safety of operating area
- Locate Wheel Well Access Stand in operating area
- Disengage and stow tow bar (If Equipped)
- Engage wheel locks (Figure 1)



Figure 1

Engage leveling legs (Figure 2)



Figure 2



Figure 3

- Ascend ladder partially and erect platform railings (Figure 3)
- Keep hands/feet clear of all moving parts during operation



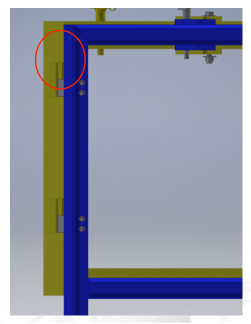
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Railing Extension Installation

To install either left or right hand railing extensions:

- Ensure the platform is in its lowest position
- Ensure railings are erected and pinned
- Ensure the area around the platform is clear of obstructions
- Remove railing extension from its storage position and hand the extension to another worker on the platform
- Orient the railing extension so that the extension position locking holes are along the top of the railing
- Align the hinges of the railing extension with the hinges on the platform railing. Slide on to offset hinge (Figure 4)
- If you wish to extend the railings you must either slide them into their extended position before pinning the locking bar, or access the railings from another platform. Ensure the railing extensions are secured with a quick release pin before use. (Figure 6))
 - Install the pull pins provided with the brace bars to lock doors in the 90 degree position (Figure 5)





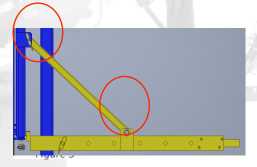




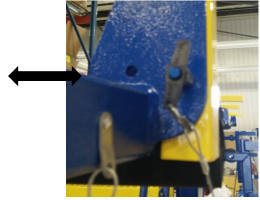
Figure 6



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From the ground, install platform railing safety pins (Figure 7)





Figur

- Hold black hydraulic lever either towards the platform to raise the platform or pull back towards the operator to lower the platform (Figure 5)
- Begin to pump using foot lever to either raise or lower (Figure 8)





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Rear Safety Door Operation

- Ascend to platform and close rear door by removing pull pin (Figure 9)
- Swing door into closed position then lock gate by pulling up on the bolted pull pin while pulling gate out of inner door frame a locking click should be heard when completely opened (Figure 10)
- The removed pull pin is then installed into the rear door and left side hand rail
- Secure one's self using fall arrest Anchor (Figure 11)







Figure 11



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After Use:

- Ensure platform is free of all equipment, tools, and personnel
- Remove and left and right extending doors (Figure 4)
- Lock rear safety gate in the storage position (Figure 9)
- Ensure area below and around platform is clear of obstructions
- Pump platform to storage height
- Remove safety pins (Figure 7), Unlock hinges (Figure 3)
- Raise leveling legs (Figure 2)
- Disengage wheel locks (Figure 1)
- Store Wheel Well Access Stand in a safe, dry location

Tow Bar (If Equipped)

Do not tow while platform is raised
Do not tow while tools, equipment, or personnel are on the Wheel Well Access Stand
Do not tow over 10km/h (6mph)

