

# **OPERATIONS & SAFETY MANUAL**

SELF-PROPELLED AERIAL WORK PLATFORM

SUPO-713 REV A



# HB-1030CE HB-1430CE

SERIES III

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	If there is a question about application and/or operation, contact:

Original instructions are written in English.

The purpose of this Operations and Safety manual is to provide users with the instructions and operating procedures essential to properly and safely operate the Custom Equipment Hy-Brid Lift for its intended purpose, and to position personnel and their necessary tools and materials.



### THE OPERATION AND SAFETY MANUAL MUST BE READ AND UNDERSTOOD PRIOR TO OPERATING THE MACHINE.

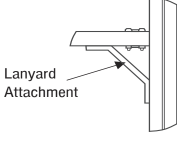
- The user/operator should not accept operating responsibility until the manual has been read and understood as well as having operated the lift under supervision of an experienced and qualified operator.
- Because the manufacturer has no direct control over machine application and operation, proper safety practices are the responsibility of the user and all operating personnel.



# ANY MODIFICATION ON THIS MACHINE WITHOUT THE EXPRESS WRITTEN CONSENT OF THE MANUFACTURER IS PROHIBITED.

### Fall protection notice:

The guardrail system around the perimeter of the platform is the fall protection system for self-propelled elevating work platforms per the EN: 280 Standard. It is prohibited to use an Aerial Work Platform manufactured by Custom Equipment, LLC. With any portion—or all—of the guardrails removed. Lanyard anchorage points on this type of equipment are not required to conform to the applicable standard. However, if anchorage points for lanyard attachments are required by site authorities or other regulations, the anchorage points on all equipment manufactured by Custom Equipment, LLC. Are recommended to be used for work positioning restraints of personnel only. Lanyard lengths are to be determined by operator/owner to restrict the operator to the confines within the guardrail system.





USE OF FALL ARREST SYSTEMS ATTACHED TO ANCHORAGE POINTS ON EQUIPMENT MAY CAUSE MACHINE TO TIP, RESULTING IN SERIOUS INJURY OR DEATH.

# -HY-BRID LIFTS"

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# 1.1 | GENERAL

Custom Equipment's Hy-Brid Scissors Lift is an aerial work platform designed to be safe and reliable. The purpose of the machine is to elevate personnel, along with their necessary tools and materials to overhead work locations.

Manufacturer approval is required for any use other than the intended use.

Before operation, the operator must read and understand the manufacturer's operating instructions and user's safety rules, or have them explained, understand all labels, warnings, and instructions displayed on the aerial platform or have them explained, ensure that all occupant of the aerial platform wear appropriate protective equipment for the conditions, including the environment in which the aerial platform will be operated.

The operator must inspect the workplace for environmental hazards such as, but not limited to drop-offs, holes, slopes, debris, floor or overhead obstructions, surface, wind and weather conditions, or presence of unauthorized persons. Vibration does not create significant hazards on this machine.

# **1.2 | CE DECLARATION OF CONFORMITY**

We hereby declare that the above mentioned machine has been assessed, tested and approved in accordance with the requirements of the Machinery Directive 2006/42/EEC using the document EC Community Legislation on Machinery and taking guidance from EN280:2001 + A2:2013.

Model Number: HB-1030CE & 1430CE S3 Machine Type: Mobile Elevating Work Platform Applicable Harmonised Standard: EN280:2013+A1:2015

Manufacturer: Custom Equipment, LLC 2647 Hwy 175 Richfield, WI 53076 USA Phone: 262-644-1300/Fax: 262-644-1320 www.hybridlifts.com

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# **1.3 | MACHINE SPECIFICATIONS**

	HB-1030CE		HB-1430CE	
Working Height (maximum)	16 ft	4.87 m	20 ft	6.1 m
Platform Height (maximum)	10 ft	3 m	14 ft	4.26 m
Stowed Height	68 in.	173 cm	70 in	1.78m
Ground Clearance (Pothole Guard Stowed)	3 in	7.6 cm	3 in	7.6 cm
Ground Clearance (Pothole Guard Engaged)	0.375 in	0.95 cm	0.375 in	0.95 cm
Overall Width	30 in	0.76 m	30 in	0.76 m
Overall Length	69.5 in with step	1.77 m with step	69.5 in with step	1.77 m with step
Platform (Retracted, Inside)	25 in x 60 in	0.64 m x 1.52 m	25 in x 60 in	0.64 m x 1.52 m
Slide-Out Deck Length	30 in	0.76 m	30 in	0.76 m
Guard Rail Height	43.3 in	1.1 m	43.3 in	1.1 m
Platform Entrance	in	m	in	m
Step Height	12.4 in	31.5 cm	13.9 in	35.4 cm
Wheel Base	51 in	1.3 m	51 in	1.3 m
Wheel Track	23.63 in	0.6 m	23.63 in	0.6 m
Turning Radius (Inside)	21 in	0.53 m	21 in	0.53 m
Tire Size (Solid, Non-Marking) - Front / Rear	10 in / 10 in	25.4 cm / 25.4 cm	10 in / 10 in	25.4 cm / 25.4 cm
RATED LOAD	750 lb / 2 Persons	340.2 kg / 2 Persons	670 lb. / 2 Persons	304 kg. /2 Persons
Slide-Out Deck Capacity		113.4 kg / 1 Person	250 lbs / 1 Person	113.4 kg / 1 Persor
Horizontal/Manual Force	90 lb	400 N	90 lb	400 N
FLOOR LOADING				
Machine Weight (Unloaded) (Approx.)				
Minimum Wheel Load-Contact Pressure	80.9 psi	557.8 kPa	106.7 psi	735.7 kPa
Maximum Wheel Load-Contact Pressure	117.4 psi	809.4 kPa	139.3 psi	960.4 kPa
Minimum Machine Loading- Floor Pressure	125.3 psf	6.0 kPa	165.3 psf	7.9 kPa
Maximum Machine Loading- Floor Pressure	182.0 psf	8.7 kPa	215.9 psf	10.3 kPa
ENVIRONMENTAL LIMITATIONS				
Wind	Level Surface		Level Surface	
Rated Slope	2° longitudinal/1.5	° latoral	2° longitudinal/1.5°	latoral

### SECTION 1 | PRODUCT DESCRIPTION

	HB-1030CE	HB-1430CE
Tilt Sensor Activated	-4° F-104° F	-4° F-104° F
Gradeability (Stowed Position)	25% ( 14° Unloaded);  20% ( 11° Loaded)	25% ( 14° Unloaded); 20% ( 11° Loaded)
Temperature	-4° F-104° F	-4° F-104° F
Vibration	8.2 ft/s2 max	8.2 ft/s2 max
Sound - Normal Use, Alarms	86 dB Normal Use/100 dB Alarms	86 dB Normal Use/100 dB Alarms

### POWER SYSTEMS - Drive System (Proportional Electric):

	-			
Drive Speed (Platform Elevated)	0-0.7 mph	031 m/s	0-0.7 mph	031 m/s
Drive Speed (Platform Lowered)	0-2.5mph	0-1.18 m/s	0-2.5mph	01.18m/s
Lift/Lower Speed	15/16 sec	15/16 sec	21/18 sec	21/18 sec
Hydraulic Pressure (max)	1300 psi	8963 kPa	1300 psi	8963 kPa
Hydraulic Fluid Capacity	1.325 gal	5.38 L	1.325 gal	5.38 L
Power System-Voltage	24V DC	24V DC	24V DC	24V DC
Batteries-Deep Cycle Marine	(2) 12V, Group 27			

# 2.1 | SAFETY SYMBOLS



FAILURE TO FOLLOW THIS WARNING WILL CAUSE DEATH OR PERSONAL INJURY. "DANGER" indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.



### FAILURE TO FOLLOW THIS WARNING MAY CAUSE DEATH OR PERSONAL INJURY.

"WARNING" indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury



### FAILURE TO FOLLOW THIS WARNING MAY CAUSE INJURY OR DAMAGE TO EQUIPMENT.

"CAUTION" indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury or damage to equipment

# 2.2 | GENERAL RULES AND PRECAUTIONS

Custom Equipment, LLC designed the Hy-Brid Lift self-propelled scissor lift to be safe and reliable. It is intended for elevating personnel, along with their necessary tools and materials to overhead work locations. Vibration does not create significant hazards on this machine.

An operator of any type of work platform is subject to certain hazards that cannot be protected by mechanical means. It is therefore essential that operators be competent, careful, physically and mentally fit and thoroughly trained in safe operation of this machine. Although Custom Equipment, LLC conforms to specified EN: 280 requirements, it is the responsibility of the owner to instruct operators with the safety requirements made not only by Custom Equipment, LLC, but by the various safety boards in your area, as well as additional requirements set forth by EN: 280 If you come across a situation that you think might be unsafe, stop the platform and request further information from qualified sources before proceeding.



### NEVER REACH BETWEEN SCISSORS LINKS OR PROP UP PLATFORM.



STEERING BRACKETS EXTENDING BEYOND THE SIDES OF THE BASE MAY OCCUR IN TIGHT TURNING SITUATIONS.

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Potential damage to walls, etc., may occur in tight turning situations due to the steering brackets extending beyond the sides of the base.

### 2.3 | SAFETY FEATURES

- Puncture-proof Wheels.
- Guardrails—1.1 m height with 15 cm kick plates.
- Non-slip Deck.
- Entrance Gate.
- Automatic Parking Brake.
- Free Descent Protection. A pressure compensated flow control valve is installed in the hydraulic circuit to prevent the platform from descending in case of a ruptured hydraulic hose. The platform is hydraulically locked with a check valve and has controlled descent when the valve activates.
- Decals: Danger, Caution, and Warning decals are displayed at various locations on this unit.
- Key Switch Security. A key switch is required to prevent unauthorized use.

### 2.4 | SAFETY INDICATORS & INTERLOCKS

### Tilt Alarm

An audible alarm sounds when the machine is tilted more than 2° longitudinally or 1.5° laterally. Elevating and driving functions are inhibited. Lower the platform and move to a level surface.

### Load Sensing

An audible alarm sounds, a light flashes, and movement is inhibited when the load exceeds the rated load. Remove the excess load before continuing operation.

### Armguard

When lowering the platform, the platform will stop when the ends of the scissor are 50mm apart for 3 seconds. A fast pulselight and audible signal indicates this condition. Release the joystick enable, Look around all sides of the scissors to check for persons at risk. Then continue lowering the platform.

### **Pothole Protection**

Pothole guards are required to be in place when the lift is in the elevated position. If the guards are blocked or not functioning properly, elevating functions will be inhibited. Lower the machine and do not operate until the problem is repaired or the obstruction is removed.

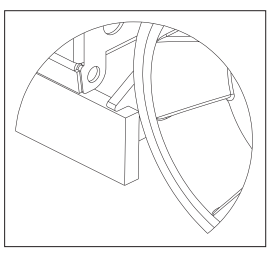


FIGURE 1: Pothole Guards

# 2.5 | SAFETY CONTROLS

### Descent - Manual Override

For manually lowering the scissors, a manual value on the cylinder is provided. To lower the scissors, pull the cable located near the rear or the machine.

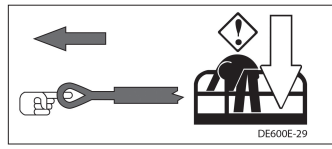


FIGURE 2: Down Instruction Decal

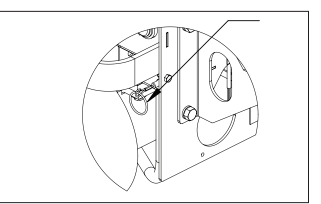


FIGURE 3: Emergency Lowering Control



IF PLATFORM SHOULD FAIL TO LOWER, DO NOT ATTEMPT TO CLIMB DOWN THE BEAM ASSEMBLY. SERIOUS INJURY MAY RESULT. HAVE AN EXPERIENCED OPERATOR USE THE EMERGENCY LOWERING PROCEDURE TO SAFELY LOWER THE PLATFORM.



### BEFORE LOWERING PLATFORM, RETRACT THE DECK EXTENSION.

### **Emergency Stop**

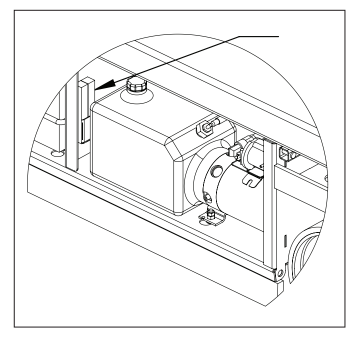
This lift is equipped with two emergency stop switches, one at the platform control and one at the base control, that when activated, will render the unit inoperable until reset. To reset, pull the button out.



PUSHING THE EMERGENCY STOP BUTTON WILL APPLY BRAKES IMMEDIATELY. THIS MAY CAUSE UNEXPECTED PLATFORM MOVEMENT AS THE MACHINE COMES TO A SUDDEN STOP. BRACE YOURSELF AND SECURE OBJECTS ON THE PLATFORM DURING OPERATION OF THE MACHINE.

### 2.6 | MAINTENANCE LOCK

The maintenance chock must be placed into position whenever the machine is being serviced in the raised or partially raised position. Serious injury and/or death could result if maintenance lock is not used properly.



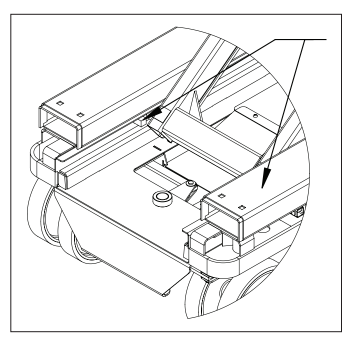


FIGURE 4: Maintenance Lock Storage

FIGURE 5: Maintenance Lock Use

# 2.7 | SAFETY GUIDELINES

### Only qualified operators may operate this unit.

- All operators must read and understand the Operation and Safety Manual. They must understand all decals and warning labels on unit.
- Do not work on platform if your physical condition is such that you feel dizzy or unsteady in any way.
- Do not neglect/misuse machine. Report any misuse of equipment to proper personnel.
- Prevent unauthorized use; when unit is not in use, remove key.
- It is recommended all personnel on unit wear approved personal protective equipment (PPE), i.e. head gear.

### Use machine only for purposes for which it was intended.

- Lift should never be used as a crane.
- Do not exceed the load capabilities of the platform.
- Distribute load evenly over platform floor area.
- Never use unit as electrical grounds for arc welding.
- Do not override any hydraulic, mechanical, or electrical safety devices.

### Check job site for unsafe working conditions.

- Watch out for others. Keep others clear of operating platform. Never allow others to pass under a raised platform or position the platform over someone.
- Avoid contact with fixed objects (walls, buildings, or other machinery, etc) or moving vehicles (automobiles, cranes, etc).
- Follow any applicable national traffic regulations.
- Use indoors only. Lift is not designed for windy conditions or electrical storms.
- Unit must be on hard level surface before elevating. Do not operate on incline or uneven surface.

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• You must maintain a clearance between any part of the machine, or its load, and any electrical line or apparatus. Follow local power line clearance regulations.



### DO NOT OPERATE MACHINE NEAR POWER LINES. THE PLATFORM AND ENCLOSURES ARE NOT INSULATED.

#### Equipment is only as safe as the operator.

- Do not use ladders or scaffolding on the platform to obtain greater height.
- Do not enter or exit platform while machine is in motion.
- Never mount or dismount a raised platform.
- Make sure entry gate is secured before operating machine from the platform.
- Never belt or tie off to an adjacent structure.
- Secure tools and materials.
- Personnel must maintain a firm footing on the platform floor and work only within the platform area.
- It is recommended to avoid sudden braking or steering. Go slowly and leave more maneuvering room during cold weather operation

#### Before operation, ensure that the machine is properly serviced.

- Do not use machine if it is not working properly.
- Make sure platform rails and pins are secured.
- Operator shall use the maintenance lock when performing all types of maintenance procedures.
- Do not smoke while charging the battery

# **SECTION 3 | DECALS**

# 3.1 | DECAL LOCATIONS

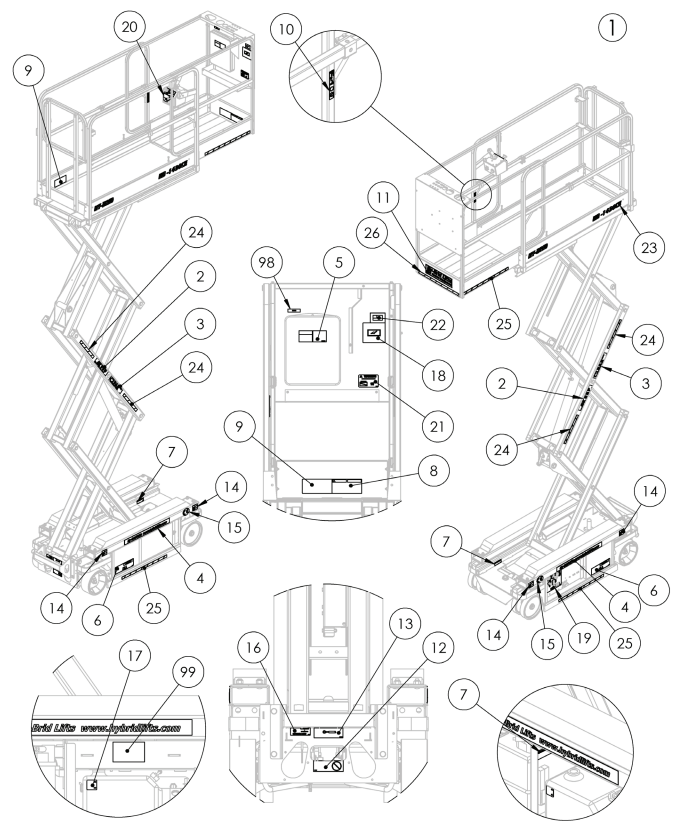


FIGURE 6: Decal Locations

# 3.2 | DECAL DESCRIPTIONS

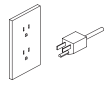
ITEM #	PART #	DECAL MEANING OR DESIGNATION	QTY.
	112-21-318-51-К	DECALS,HB-1030CE S3	
1	OR 112-21-318-59-K	OR DECALS,HB-1430CE S3	1
2	DE707	DECALS, HB-1450CE 35 DECAL, KEEP	2
3	DE707	DECAL, NEEP DECAL, CLEAR	2
4	DE708	DECAL, VEBSITE	2
		DECAL, WEDSITE DECAL, MANUAL BOX	
5 6	DE600E-10 DE709		1 2
		DECAL, LWR	3
7	DE600E-14		
8	DE706	DECAL,UPR HB	1
9	DE732 OR	DECAL,CAPACITY,750#,2P,I,W/SO OR	2
J	DE733	DECAL,CAPACITY,670#,2P,I,W/SO	<i>L</i>
10	DE746	DECAL, LANYARD ATTACHMENT	2
11	DE821	DECAL,LOGO HY-BRID	1
12	DE747	DECAL,BRAKE RELEASE/NO TOW	1
13	DE751	DECAL,E-DOWN CABLE	1
14	DE736	DECAL,WHL LOAD HB-1430CE S2/3	4
15	DE718	DECAL,CE	2
16	DE752	DECAL,CHARGER CORD (EU)	1
17	DE679	DECAL,HYDR FLUID	1
18	DE777	DECAL,BATT CHARGE DAILY	1
19	DE786	DECAL,CTL LWR HBLGS3-CE	1
20	DE785	DECAL,CTL UPR HBS4,ACT	1
21	DE649	DECAL,CAPACITY, TOOL TRAY	1
22	DE782	DECAL,MADE IN USA	1
	DE603-10	DECAL,MODEL HB-1030CE	
23	OR	OR	2
	DE603-11	DECAL,MODEL HB-1430CE	
24	DE717-62	DECAL, SAFETY STRIPE (12.00)	4
25	DE717-61	DECAL,SAFETY STRIPE (24.00)	4
26	DE717-63	DECAL, SAFETY STRIPE (22.25)	1
98	N/A	SERIAL NUMBER REFERENCE	0
99	N/A	SERIAL NUMBER	0

# 3.3 | DECAL SYMBOLS

<ul> <li>No Unuthorized Use</li> <li>Do not operate this machine unless you have been trained in safe operation.</li> <li>Training includes complete knowledge of the safety and operating instructions contained in the manufacturer's manual, your employer's work rules, and applicable government regulations.</li> <li>An untrained operator subjects himself and others to death or serious injury.</li> </ul>
<ul> <li>Read and understand all dangers and warnings in the operator's manual before operating this machine.</li> <li>Improper use of this machine could cause death or serious injury.</li> <li>Inspect machine and make sure that it is operating properly, that all name plate and hazard signs are in place and legible, and that the machine is in accordance with the manufacturer's maintenance requirements contained in the operating and maintenance manual and the daily safety checklist.</li> </ul>
<ul> <li>Crushing Hazard</li> <li>Do not enter the space beneath the work platform or scissor structure unless the maintenance lock is in place.</li> </ul>
<ul> <li>Refer to Maintenance Manual</li> <li>Only qualified service personnel may service the machine. Failure to comply with listed safety precautions may result in machine damage, personnel injury, or death.</li> <li>Replace designated items with manufacturer's specified equipment only. Failure to use these items may cause instability of platform.</li> </ul>



- Batteries produce explosive gas. Only charge batteries in a wellventilated area.
- Do not expose to sparks or flames.
- Do not smoke while charging battery.



Battery Charger Cord



Emergency Lowering
Battery disconnect
• Fork pocket
• Hydraulic oil level
Engaging mechanical Action: Enable Switch
Lanyard anchorage point location: Capacity 1 Person
<ul> <li>Lanyard anchorage points are for work positioning restraints only, not for fall protection.</li> <li>Use of fall arrest systems attached to anchorage points on mobile equipment may cause machine to tip, resulting in serious injury or death.</li> </ul>

# 4.1 | PRELIMINARY UNPACKING INSTRUCTIONS AND DEALER INSPECTION

Maintenance locks must be engaged prior to inspecting or servicing the unit when the platform is elevated. Inspect machine for any possible damage during shipment; perform pre-delivery inspection. See checklist in the Maintenance Manual. Reset emergency stop switches, if necessary.

# 4.2 | STORAGE

After periods of storage or exposure to extremes of ambient conditions (heat, cold, moisture, dust etc.) inspect the machine. Refer to the Pre-Delivery/Frequent Inspection Checklist of the Maintenance Manual.

### 4.3 | PREPARATION FOR TRANSPORT

Lower the work platform to the down position. Bring the platform slide-out extension into the retracted position and lock in place. Turn the key switch to off position. Check the entire machine for loose or unsecured items. Remove any loose items from machine.

For winching or pushing, manually release the parking brakes (one for each drive motor) at the rear of the machine. Push both levers toward the floor. To resume normal operation, make sure both levers are up.

Do not attempt to push or tow unit with the brakes applied. Do not push at speeds more than 0.9 m/s (2 mph). Severe gear damage will occur. Towing is not recommended.

NOTE: The drive system will not function if the parking brake is in the down release position.

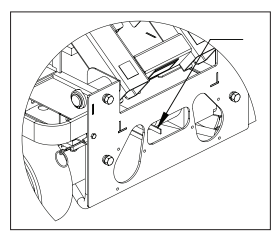


FIGURE 7: Brake Release

### 4.4 | LIFTING AND TIE-DOWN POINTS

Tie-down points are provided for securing the machine on a trailer or truck bed for transport between places of use. They may also be used as lift points.

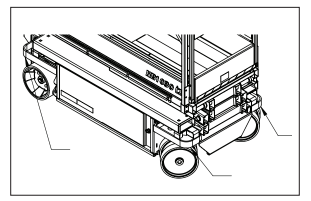


FIGURE 8: Tie-Down Points, Rear



### DO NOT OVERLOAD BINDERS WHEN SECURING LOAD FOR TRANSPORT

### 4.5 | FORK LIFT POCKETS

Fork lift pockets are provided from the front and back of the unit for loading and unloading. A forklift from the side of the machine is not recommended. Do not use a forklift underneath the machine from the back. When moving machine with a forklift, do not let machine slide along floor. Bring forklift to a stop and then gently lower the machine.

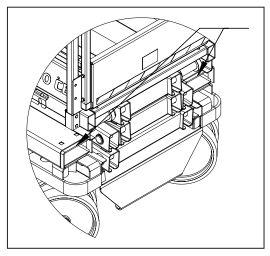
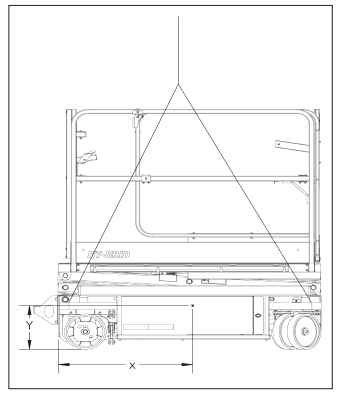


FIGURE 9: Fork Pockets

### **Center of Gravity**



	X Axis	Y Axis
HB-1030CE	31 in (73 cm)	13 in (33 cm)
HB-1430CE	31 in (78 cm)	15.5 in (39 cm)

FIGURE 10: Center of Gravity

# 5.1 | BEFORE YOU OPERATE

Before use each day or at the beginning of each shift, the machine shall be given a visual inspection and functional test. Repairs (if any) must be made prior to operating the machine, as it is critical to ensure safe operation of the machine. A checklist for pre-start inspection can be found in this manual.

Item

1

2

3

4

5

6

7

8

9

### **Base Controls**

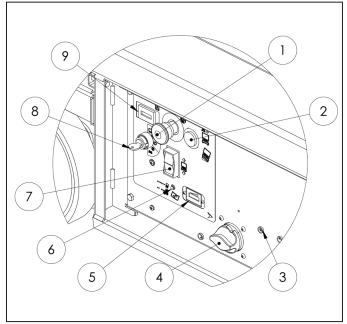
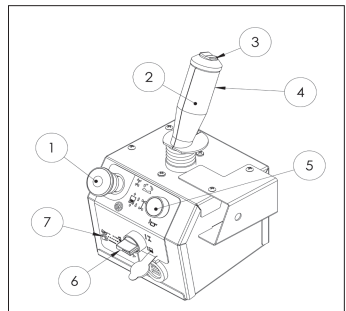


FIGURE 11: Base Controls

### **Platform Controls**



ltem	Control/Indicator
1	Drive Enable Trigger Operation described as follows
2	Joystick Operation described as follows
3	USB Power Port
4	Lift/Drive Mode Selection Switch Operation described as follows
5	Overload Light
6	Emergency Stop Operation described in Safety Controls Section

7 Horn Button

	Operation described as follows
2	Joystick Operation described as follows
3	USB Power Port
4	Lift/Drive Mode Selection Switch Operation described as follows
5	Overload Light
6	Emergency Stop

Control/Indicator

**Diagnostic Light** 

Key Switch

Hour Meter

Section

Beeper

**Emergency Stop** 

Overload Light

Battery Volt Meter

Up/Down Rocker Switch Operation described as follows

Displays operation hours

Master Power Switch

Operation described as follows

Operation described as follows

Operation described in Safety Controls

See Safety Indicators Section for more information

### 5.2 | STARTUP/SHUT DOWN



### THE OPERATOR MUST BE AWARE OF THE ENVIRONMENT. DO NOT RAISE THE PLATFORM IF THE MACHINE IS NOT ON A FIRM, LEVEL SURFACE.

### **Operation Startup & Shutdown Practices**

- Check that the work area is safe.
- Check that the Master Power Switch is in the "ON" position
- Ensure that the key in the lower control panel is in the "ON" position for the upper or lower controls. The key should be removed when to upper control location is selected to prevent unauthorized operation from the ground.
- Machine must be on a hard, level, surface before operation.
- Enter the work platform in the stowed position using the constant three point contact method.
- Follow all general rules and precautions stated in this manual
- When finished with the machine, place the platform in the stowed position.
- Park the machine on a level surface.
- Carefully exit the platform using the constant three point contact method. NEVER JUMP OFF PLATFORM.
- Remove key from lower control panel to prevent unauthorized use.
- The master power switch knob may be removed when in the isolated position and placed in a secure, padlockable location. (Ex. In the manual box)

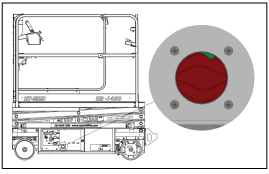


FIGURE 16: Main Power switch

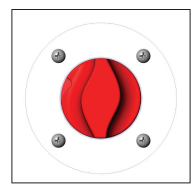


FIGURE 13: Main Power switch OFF

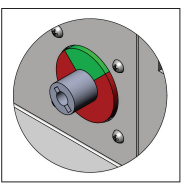


FIGURE 14: Main Power switch knob removed

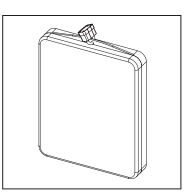


FIGURE 15: Secure Location

# 5.3 | ERROR ALARMS

The table below lists audible alarms that signal a potential hazard or that an interlock is functioning.

alarm	ALERT ILLUSTRATION	MEANING
Slow Pulse		Machine is descending. Be aware of bystanders and possible obstructions.
Fast Pulse		The ends of the scissor are 50mm apart.Release the joystick enable, look around all sides of the scissors to check for persons at risk. Then continue lowering the platform.
Medium Pulse		Machine Begins Elevating and Stops: Pothole Guards Not Engaged-Check for Obstruction
Solid		Machine will not drive: Brakes are manually released. Turn handle to engage brakes before using. OR Battery charger is plugged in. Unplug before use.

### 5.4 | DRIVING AND STEERING



# CHECK THAT THE ROUTE OF TRAVEL TO BE TAKEN IS CLEAR OF PEOPLE, OBSTRUCTIONS, DEBRIS, HOLES, AND DROP-OFFS; AND IS CAPABLE OF SUPPORTING THE MACHINE.

Always check front steer wheel direction before driving. To activate drive function, depress the Drive Enable Bar on the Joystick. Moving the joystick handle away from the operator will cause FORWARD travel and pulling the joystick toward the operator will cause REVERSE travel. Travel speed is proportional and is controlled by the joystick. The farther it is moved, the faster the speed will be. The joystick returns to the neutral position when released.

Use the Thumb Steering Switch on the top of the Joystick to steer left and right. Pressing the switch to the left causes the wheels to turn left, to the right, wheels turn right. The steer switch returns to neutral position when released. Steer wheels do not center themselves after a turn; they must be returned to the straight-ahead position with the steer switch.

BRAKING: For parking, the brake is automatically applied when the joystick is positioned in the center (neutral) position. In the event of a machine failure, the machine can be pushed by releasing the parking brake at the rear of the machine. See Section 4.3 on pagepage 20 for brake release information.

### 5.5 | ELEVATING AND LOWERING

### Using Upper Platform Controls

Use the key switch to on the lower contrils to select the platform controls. To activate elevate/lower function, select elevate mode using the switch on the platform control box.

To drive, hold the joystick trigger while moving the joystick. Moving the joystick handle away from the operator will cause elevating, and pulling the joystick toward the operator will cause lowering. Speed is proportional and is controlled by the joystick. The farther it is moved, the faster the speed will be. The joystick returns to the neutral position when released.

### Using Lower Base Controls

Use the key switch to select the lower controls. Pressing the top of the switch raises the platform, pressing the bottom lowers the platform.



CHECK THAT THE ROUTE OF TRAVEL TO BE TAKEN IS CLEAR OF PEOPLE, OBSTRUCTIONS, DEBRIS, HOLES, DROP-OFFS; AND IS CAPABLE OF SUPPORTING THE MACHINE.



IF THE SLIDE-OUT DECK IS EXTENDED, CHECK FOR CLEARANCE UNDER AREA BEFORE LOWERING PLATFORM.

HY-BRID LIFTS



# DO NOT DRIVE UNIT WHEN STANDING ON EXTENSION. STAND ON PLATFORM BEHIND JOYSTICK.

### 5.6 | EXTENDING THE PLATFORM

- 1. Stand on the platform deck.
- 2. Grip the Slide Lock Handle to allow the deck to slide.
- 3. Slide the deck out to one of two locking points, one at approximately 15 in (38 cm) extension, the other at approximately 30 in (76.2 cm) extension.
- 4. Release handle to keep deck in place. Be sure lock is engaged before entering.

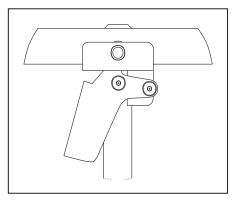


FIGURE 17: Slide Brake

### 5.7 | DAILY MAINTENANCE

Regular inspection and conscientious maintenance is important to efficient economical operation of this machine. It will help to assure that equipment will perform satisfactorily with a minimum of service and repair. Make checks at the stated intervals or more frequently if required by local operating conditions. The following inspection checklists are included in this manual:

- Pre-Start (required before operation at each work shift)
- Pre-Delivery/Frequent/Annual (Required every 3 months, after periods of storage, and after any alterations or repairs)

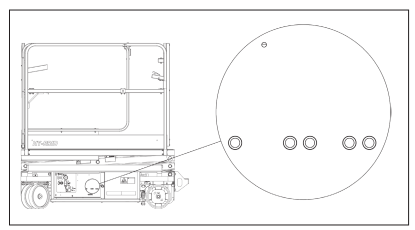
The rated life of the machine is Light Intermittent Duty (typical use 10 years, 40 weeks per year, 20 hours per week, 5 load cycles per hour)

Additional maintenance for use by trained personnel is included in a separate Maintenance Manual. Refer to the Maintenance Manual for Pre-Delivery/Frequent and Monthly Checklists and replacement part information.

### 5.8 | CHARGING THE BATTERY



# BATTERIES GENERATE EXPLOSIVE GASES. KEEP SPARKS AND FLAME AWAY FROM BATTERIES. DO NOT SMOKE WHILE CHARGING.





DO NOT OPERATE UNIT WHILE CHARGING. DO NOT DISABLE CHARGER INTERLOCK.

FIGURE 18: Battery Charger LED Display

### How to read the battery displays

Power	Battery Charging	1 Status Ready	Battery Charging	<b>2 Status</b> Ready	This display indicates that the power is on but there is no	
Green LED (ON)	Red LED (OFF)	Green LED (OFF)	Red LED (OFF)	Green LED (OFF)	connection to a battery. The charger must see approximately five (5) volts on a battery to deliver D/C current.	
Power	Battery Charging	<b>1 Status</b> Ready	Battery Charging	<b>2 Status</b> Ready	This display indicates that power is on and that both	
Green LED (ON)	Red LED (ON)	Green LED (OFF)	Red LED (ON)	Green LED (OFF)	outputs are delivering D/C current to the batteries.	
Power	Battery 1 Status Charging Ready		Battery 2 Status Charging Ready		This display indicates that power is on and that both	
Green LED (ON)	Red LED (OFF)	Green LED (ON)	Red LED (OFF)	Green LED (ON)	outputs are finished charging and are in a float maintenance mode.	
Power	Battery 1 Status Charging Ready		Battery 2 Status Charging Ready		A flashing red light indicates there is a problem with a	
Green LED (ON)	 Red LED (FLASHING)	Green LED (ON)		Green LED (ON)	battery, such as low voltage or a bad cell.	

The charger is equipped with an interlock circuit. The unit will not operate while charging. Shortened battery life will result.

### To Charge:

- Park the machine on a level surface.
- Plug charger into AC outlet until charged.
- For best battery life, leave the charger plugged in until machine will be used again. The charger will maintain the battery charge.



#### FAILURE TO PERFORM INSPECTIONS AND PREVENTATIVE MAINTENANCE AT RECOMMENDED INTERVALS MAY RESULT IN THE UNIT BEING OPERATED WITH DEFECTS THAT MAY RESULT IN INJURY OR DEATH OF THE OPERATOR.

This unit is equipped with 12-volt AGM maintenance-free batteries.

NOTE: The surrounding temperature greatly affects the power reserve within a battery.

EXAMPLE: A battery that is 100% charged at 80° F (27°C) drops to 65% at 32°F (0°C). At 0°F (-18°C), this battery will drop to 40% efficiency.



DO NOT OPERATE UNIT WHILE CHARGING.



NEVER ADD ACID TO BATTERY!

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# 6.1 | PRE-START INSPECTION CHECKLIST

Pre-start Inspection (Self-Propelled Models)



Model:

THIS CHECKLIST MUST BE USED AT THE BEGINNING OF EACH SHIFT OR AFTER EVERY SIX TO EIGHT HOURS OF USE. FAILURE TO DO SO COULD AFFECT THE SAFETY OF THE OPERATOR.

\_\_ Serial Number:\_\_\_\_

• Keep inspection records up-to-date.

- Record and report all discrepancies to your supervisor.
- A dirty machine cannot be properly inspected.

Y-Yes/Acceptable N-No/Unacceptable R-Repaired N/A - Not equipped with this feature	Y	Ν	R	N/A
VISUAL INSPECTIONS				
There are no loose or missing parts.				
Check that warning and instructional labels are legible and secure. Ensure that load capacity is clearly marked.				
Check the platform rails and safety gate for damage.				
Platform and base controls are not missing, damaged, or disconnected.				
Electrical cables and wires are not torn, frayed, or disconnected.				
Hydraulic hoses are not torn or loose, and there are no leaks. Hoses and the cables have no worn areas or chafing.				
Check the tires for damage. Check that wheel axle retaining rings and any set screw(s) in rear wheel are tight.				
Check that all snap rings are secure in grooves on pivot pins.				
FUNCTIONAL TESTS				
Gate closes automatically and latches.				
Platform Controls: Check all switches and push buttons for proper operation.				
Emergency Stop (Stops all movement)				
For Actuator-Steered models: Enable Switch (Does not elevate unless enable is pressed)				
For Counter-Rotate Steering models: Drive & Up/Down Mode Switch (Selects drive/steer or elevate mode)				
Joystick (Return to neutral, drives forward & reverse,) Enable Trigger (Must be activated for joystick-operated movement) For Actuator-Steered models: Thumb rocker steers right & left For Counter-Rotate Steering models: Elevates & lowers				
If so equipped, horn sounds when button is pressed.				
Base Controls: Check all switches and push buttons for proper operation.				
Emergency Stop (Stops all movement)				
For Actuator-Steered models: Key Switch (On or Off) For Counter-Rotate Steering models: Key Switch (Selects Platform Control, Ground Control, or Off)				
Up/Down Rocker Switch (Elevates, Lowers)				
Descent Alarm (Not damaged, sounds for descent; may also sound for drive & elevate, if so equipped)				
Tilt Alarm (Not damaged, sounds when tilted and machine elevated above designated height) If so equipped, elevating beyond this height may also be prevented.				
Master Power Switch disconnects battery				
Wheels: Front and rear wheels rotate freely. For Counter-Rotate Steering models: Front wheels pivot freely.				
Drives in slow speed when elevated.				
Brakes: Machine stops when joystick released.				
Pothole guards deploy and lock when platform is elevated.				
Lift does not elevate when pothole guards are blocked.				

Date:

\_\_\_\_\_ Inspected by:\_\_\_




Self-Propelled Aerial Work Platform Operations & Safety Manual HB-1030CE/HB-1430CE

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