

# MAINTENANCE & PARTS MANUAL

 **The Conventionals** Models 3220, 3226, 4620, 4626 And 4632

	USE THE SERIAL NUMBER OF YOUR MACHINE TO DETERMINE THE CORRECT OPERATING MANUAL TO USE								
Mar	nual Part #	117128AE	118940AN	122909AG	1299194	I9AI			
Rel	ease Date	May 1999	April 2004	April 2004	June 200	08			
	3220	609330 & BELOW	609331 To 613550	613551 To 615766	615767 to 620094	60 000 001 & ABOVE			
	2224	Not Lood	27014 To 28042	28043 To 28047	272100 to 270056				
	3220	Not Used	28048 To 28117	28118 To 272099	27210010279930	27 000 001 & ABOVE			
M	4620	66429 & BELOW	66430 To 66889			70 000 001 & ABOVE			
ο	4626	704418 & BELOW	704419 To 709588		710000 to 719126				
D									
_	4632	Not Used	Not Used						
E	4830/32	86982 & BELOW	86983 To 871159	Not Used					
L	6826	75517 & BELOW	75518 To 75635						
	6832	82402 & BELOW	82403 To 83108		Not Used	Not Used			
	3220M	No. 1 Local	Netllead						
	3226M	Not Used	Not Used						
		129926AF		129945AB	I43842AA Parts Manual				
Rel	ease Date				(Soft Metric)				
	3220	Apri	1 2007	April 2007	July 2007				
	3226								
М	4620								
ο	4626	Not Used	Not Used						
P	4632			Not Used	Not Used				
	4830/32	30/32							
E	6826	75636 to 75664	75 000 001 & ABOVE						
L	6832	83109 to 83311	80 000 001 & ABOVE						
	3220M	Not Lood	Net Llood	M600 000 to M600546	M60 000 001 to M60 000 100				
	3226M	Not Usea Not Used		M270 000 to M270842	M27 000 001 to M27 000 100				

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The Safety Alert Symbol identifies important safety messages on aerial platforms, safety signs in manuals or elsewhere. When you see this symbol, be alert to the possibility of personal injury or death. Follow the instructions in the safety message.



This Safety Alert Symbol means attention!

Become alert! Your safety is involved.



DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



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



CAUTION indicates a potentionally hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

## IMPORTANT

IMPORTANT indicates a procedure essential for safe operation and which, if not followed, may result in a malfunction or damage to the aerial platform.

**SKYJACK** is continuously improving and expanding product features on its equipment, therefore, specifications and dimensions are subject to change without notice.

## **Aerial Platform Definition**

A mobile device that has an adjustable position platform supported from ground level by a structure.

## **Purpose of Equipment**

The SKYJACK SJIII series aerial platforms are designed to transport and raise personnel, tools and materials to overhead work areas.

#### **Use of Equipment**

The aerial platform is a highly maneuverable, mobile work station. Lifting and driving must be on a flat, level, compacted surface.

#### Manuals

## Operating

The operating manual is considered a fundamental part of the aerial platform. It is a very important way to communicate necessary safety information to users and operators. A complete and legible copy of this manual must be kept in the provided weather-resistant storage compartment on the aerial platform at all times.

## Maintenance & Parts

The purpose of this is to provide the customer with the servicing and maintenance procedures essential for the promotion of proper machine operation for its intended purpose.

All information in this manual should be read and understood before any attempt is made to service the machine. The updated copy of the manuals are found on the company's website: www.skyjack.com.

## Operator

The operator must read and completely understand both this operating manual and the safety panel label located on the platform and all other warnings in this manual and on the aerial platform. Compare the labels on the aerial platform with the labels found within this manual. If any labels are damaged or missing, replace them immediately.

#### **Service Policy and Warranty**

SKYJACK warrants each new SJIII Series work platform to be free of defective parts and workmanship for the first 12 months. Any defective part will be replaced or repaired by your local SKYJACK dealer at no charge for parts or labor. Contact the SKYJACK Service Department for warranty statement extensions or exclusions.

#### **Optional Accessories**

The SKYJACK aerial platform is designed to accept a variety of optional accessories. These are listed under "Standard and Optional Features" in Table 2.1 of the Operating Manual.

Operating instructions for these options (if equipped) are located in Section 2 of the Operating Manual.

For options not listed under "Standard and Optional Features," contact the SKYJACK Service Department at

Europo:

#### North America:

	Luiope.
🖀 : 800 275-9522	🖀 : 44 1691-676-235
📇 : 630 262-0006	📇 : 44 1691-676-239

Include the model and serial number for each applicable machine.

#### Scope of this Manual

- a. This manual applies to the ANSI/SIA, CSA and CE versions of the SJIII series aerial platform models listed on Table 2-1a and Table 2-1b.
  - Equipment identified with "ANSI" meets the ANSI SIA-A92.6-1999 standard.
  - Equipment identified with "CSA" meets the CSA B354.2-01 standard.
  - **Equipment identified** with "CE" meets the requirements for the European countries, i.e., Machinery Directive 98/37/EC and EMC Directive 89/336/EEC and the corresponding EN standards.

## b. CSA (Canada) and CE (Europe)

Operators are required to conform to national, territorial/provincial and local health and safety regulations applicable to the operation of this aerial platform.

## c. ANSI/SIA (United States)

Operators are required by the current ANSI/SIA A92.6 standards to read and understand their responsibilities in the manual of responsibilities before they use or operate this aerial platform.

# <u> warning</u>

# Failure to comply with your required responsibilities in the use and operation of the aerial platform could result in death or serious injury!

## **Operator Safety Reminders**

A study conducted by St. Paul Travelers showed that most accidents are caused by the failure of the operator to follow simple and fundamental safety rules and precautions.

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

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 SKYJACK.

## **Electrocution Hazard**

This aerial platform 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 platform to sway, rock or sag. This aerial platform does not provide protection from contact with or proximity to an electrically charged conductor.

## DO NOT USE THE AERIAL PLATFORM AS A GROUND FOR WELDING. DO NOT OPERATE THE AERIAL PLATFORM DURING LIGHTNING OR STORMS.





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## **Safety Precautions**

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

# MARNING

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

- KNOW all national, state or territorial/provincial and local rules which apply to your aerial platform and jobsite.
- **TURN** the (emergency) main power disconnect switch off when leaving the aerial platform unattended. Remove the key to prevent unauthorized use of the aerial platform.
- **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 lift.



• **AVOID** entanglement with ropes, cords or hoses.



 AVOID falling. Stay within the boundaries of the guardrails.

 DO NOT raise the aerial platform in windy or gusty conditions.



 DO NOT increase the lateral surface area of the platform. Increasing the area exposed to the wind will decrease aerial platform stability.



 DO NOT drive or elevate the aerial platform if it is not on a firm level surface. Do not drive elevated near depressions or holes of any type, loading docks, debris, drop-offs and surfaces that may affect the stability of the aerial platform.



• If operation in areas with holes or drop-offs is absolutely necessary, elevated driving shall not be allowed. Position the aerial platform horizontally only with the platform fully lowered. After ensuring that all 4 wheels or outriggers (if equipped) have contact with level firm surface, the aerial platform can be elevated. After elevation, the drive function must not be activated.



• **Elevated driving** must only be done on a firm level surface.



• **DO NOT** ascend or descend a grade when elevated. When fully lowered, ascending or descending, only grades up to rated maximum listed in Table 2-1 are permissible.



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## **Safety Precautions (Continued)**

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

- DO NOT operate on surfaces not capable of holding the weight of the aerial platform including the rated load, e.g. covers, drains, and trenches.
- **DO NOT** operate an aerial platform that has ladders, scaffolding or other devices mounted on it to increase its size or work height. It is prohibited.



• **DO NOT** exert side forces on aerial platform while elevated.



- **DO NOT** use the aerial platform as a crane. It is prohibited.
- **DO NOT** sit, stand or climb on the guardrails. It is prohibited.



• **DO NOT** climb on scissor arm assembly. It is prohibited.



• **BE AWARE** of overhead obstructions or other possible hazards around the aerial platform when driving or lifting.



• **DO NOT** raise the aerial platform while the aerial platform is on a truck, fork lift or other device or vehicle.



- BE AWARE of crushing hazards. Keep all body parts inside platform guardrail.
- DO NOT lower the platform unless the area below is clear of personnel and obstructions.



• **ENSURE** that there are no personnel or obstructions in the path of travel, including blind spots.



- **BE AWARE** of blind spots when operating the aerial platform.
- **STUNT** driving and horseplay are prohibited.
- **ENSURE ALL** tires are in good condition and lug nuts are properly tightened.
- **DO NOT** alter or disable limit switches or other safety devices.
- **DO NOT** use the aerial platform without guardrails, locking pins and the entry gate in place.

## **Safety Precautions (Continued)**

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

- **DO NOT** exceed the rated capacity of the aerial platform. Do make sure the load is evenly distributed on the platform.
- DO NOT attempt to free a snagged platform with lower controls until personnel are removed from the platform.
- **DO NOT** position the aerial platform against another object to steady the platform.
- **DO NOT** place materials on the guardrails or materials that exceed the confines of the guardrails unless approved by Skyjack.

# MARNING

Entering and exiting the aerial platform should only be done using the three points of contact.

- Use only equipped access openings.
- Enter and exit only when the aerial platform is in the fully retracted position.
- Do use three points of contact to enter and exit the platform. Enter and exit the platform from the ground only. Face the aerial platform when entering or exiting the platform.
- Three points of contact means that two hands and one foot or one hand and two feet are in contact with the aerial platform or the ground at all times during entering and exiting.



# An operator should not use any aerial platform 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 aerial platform, to identify potential hazards in your work area.
- Be aware of moving equipment in the area. Take appropriate actions to avoid collision.

## Section 2 List of Tables

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MODEL	3215	3219	3220	3226		
	2400 lb.	2580 lb.	3510 lb.	4135 lb.		
Weight *	1089 kg	1170 kg	1592 kg	1876 kg		
	32"		32"			
Width	0.8	1 m	0.8	1 m		
l enath	70	.0"	91.5"			
	1.7	8 m	2.32 m			
Platform Size	26" :	x 64"	28" :	x 84"		
	0.66 m :	x 1.63 m	0.71 m :	x 2.13 m		
Height				-		
Stowed Platform Height	34.5"	39"	38"	45"		
	0.88 m	0.99 m	0.97 m	1.14 m		
Platform Elevated Height	15'	19'	20'	26'		
	4.6 m	5.8 m	6.1 m	7.9 m		
Working Height	21'	25'	26'	32'		
	6.4 m	7.6 m	7.92 m	9.75 m		
Stowed Height Railings Up	74"	78.5"	77.5"	84.7"		
	1.88 m	1.99 m	1.97 m	2.15 m		
Drive Height (All Standards)						
Standard Operating Time		[	<b>F</b>	[		
Lift Time (No Load)	18 sec.	20 sec.	27 sec.	43 sec.		
Lower Time (No Load)	32 sec.	39 sec.	41 sec.	52 sec.		
Lift Time (Rated Load)	23 sec.	25 sec.	33 sec.	56 sec.		
Lower Time (Rated Load)	24 sec.	29 sec.	29 sec.	42 sec.		
Chassis						
Link Travel Creed	2 mph					
High Travel Speed		3.2 km/h	3.9 km/h			
Elevated Drive Speed	0.65	mph	0.64 mph	0.66 mph		
	1.05 km/h		1 km/h	1.1 km/h		
High Torque Drive Speed	N	/A	1.2 mph	1.3 mph		
			1.9 km/h	2.09 km/h		
Gradeability	23%		25%			
Tires (Solid Rubber)	12 x 4 x 8		16 x 5 x 12			

Table 2.1a Specifications and Features - ANSI/CSA

60156AI-ANSI-1

Weight with standard 3' (0.9 m) or 4' (1.2 m) extension platform.
 Refer to nameplate for aerial platforms with 5' (1.5 m) or 6' (1.8 m) extension platform.

 Table 2.1a
 Specifications and Features - ANSI/CSA (Continued)

MODEL	4620	4626	4632	6826	6832	
Waisht t	4100 lb.	4700 lb.	5075 lb.	5380 lb.	5680 lb.	
	1860 kg	2132 kg	2302 kg	2440 kg	2576 kg	
Midth		46"		6	8"	
Width		1.17 m		1.7	3 m	
Longth		91"		99	).5"	
Lengui		2.31 m		2.5	2 m	
Platform Size		42" x 84"		57" :	x 84"	
		1.07 m x 2.13 m	ו	1.45 m :	x 2.13 m	
Height						
Working	26'	32'	38'	32'	38'	
working	7.92 m	9.75 m	11.6 m	9.75 m	11.6 m	
Platform Flevated	20'	26'	32'	26'	32'	
	6.1 m	7.9 m	9.8 m	7.9 m	9.8 m	
Fixed Bailing	77.25"	84.5"	88"	93.6"	99"	
	1.96 m	2.15 m	2.24 m	2.38 m	2.51 m	
Platform I owered	38"	45"	48.5"	50"	55.5"	
	0.97 m	1.14 m	1.23 m	1.27 m	1.40 m	
Drive Height	20'	26'	32'	26'	32'	
	6.1 m	7.9 m	9.8 m	7.9 m	9.7 m	
Standard Operating Time						
Lift Time (No Load)	24 sec.	48 sec.	50 sec.	N/A	58 sec.	
Lower Time (No Load)	48 sec.	45 sec.	62 sec.	N/A	63 sec.	
Lift Time (Rated Load)	32 sec.	54 sec.	59 sec.	65 sec.	60 sec.	
Lower Time (Rated Load)	32 sec.	32 sec.	49 sec.	57 sec.	51 sec.	
Chassis						
Link Travel Speed	2 mph					
High Travel Speed	3.2 km/h					
Flowered Drive Speed	0.56 mph				0.46 mph	
Elevated Drive Speed	0.90 km/h				0.74 km/h	
High Targue Drive Speed			1 mph			
High Torque Drive Speed	1.6 km/h					
Gradeability	25%					
Tires		16 x 5 x 12		23 x 10	23 x 10.5 x 12	
		Solid Rubber	Foam Filled <sup>1</sup>			

60156AI-ANSI-2

\* Weight with standard 3' (0.9 m) or 4' (1.2 m) extension platform.
 Refer to nameplate for machines with 5' (1.5 m) or 6' (1.8 m) extension platform.
 1 Fill hardness: 55 Durometer

Table 2.1b Specifications and Features	- AS
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MODEL	3215	3219	3220	3226	
Weight *	1090 kg	1170 kg	1583 kg	1864 kg	
Width	0.8	1 m	0.8	4 m	
Length	1.7	8 m	2.32 m		
Platform Size	0.66 x	1.57 m	0.71 x	2.13 m	
Height					
Stowed Platform Height	0.88 m	0.99 m	0.97 m	1.15 m	
Platform Elevated Height	4.6 m	5.8 m	6.1 m	7.9 m	
Working Height	6.4 m	7.6 m	7.92 m	9.75 m	
Stowed Height Railings Up	1.88 m	1.99 m	2.02 m	2.2 m	
Drive Height (All Standards)	FULL				
Standard Operating Time					
Lift Time (No Load)	18 sec.	20 sec.	27 sec.	43 sec.	
Lower Time (No Load)	32 sec.	39 sec.	41 sec.	52 sec.	
Lift Time (Rated Load)	23 sec.	25 sec.	33 sec.	56 sec.	
Lower Time (Rated Load)	24 sec.	29 sec.	29 sec.	42 sec.	
Chassis		-			
High Travel Speed	3.2 km/h			3.9 km/h	
Elevated Drive Speed	1.05 km/h		1 km/h	1.1 km/h	
High Torque Drive Speed	N/A		1.9 km/h 2.14 km/h		
Gradeability	23%		25%		
Tires (Solid Rubber)	12 x 4 x 8		16 x 5 x 12		

60156AJ-AS-1

\* Weight with standard 0.9 m or 1.2 m extension platform.

Refer to nameplate for aerial platforms with 1.5 m or 1.8 m extension platform.

Table 2.1b	Specifications and	Features - AS	(Continued)
	Specifications and	icutaics As	(continaca)

MODEL	4620	4626	4632	6826	6832		
Weight <sup>†</sup>	1860 kg	2130 kg	2300 kg	2440 kg	2700 kg		
Width		1.17 m		1.7	3 m		
Length		2.31 m		2.5	2 m		
Platform Size		1.07 x 2.11 m		1.53 x	2.05 m		
Height	-						
Working	7.92 m	9.75 m	11.6 m	9.75 m	11.6 m		
Platform Elevated	6.1 m	7.9 m	9.7 m	7.9 m	9.7 m		
Fixed Railing	1.96 m	2.15 m	2.24 m	2.37 m	2.51 m		
Platform Lowered	0.97 m	1.14 m	1.23 m	1.27 m	1.40 m		
Drive Height	6.1 m	7.9 m	9.7 m	7.0 m	7.9 m		
Standard Operating Time	Standard Operating Time						
Lift Time (No Load)	24 sec.	48 sec.	50 sec.	N/A	58 sec.		
Lower Time (No Load)	48 sec.	45 sec.	62 sec.	N/A	63 sec.		
Lift Time (Rated Load)	32 sec.	54 sec.	59 sec.	65 sec.	60 sec.		
Lower Time (Rated Load)	32 sec.	32 sec.	49 sec.	57 sec.	51 sec.		
Chassis							
High Travel Speed			3.2 km/h				
Elevated Drive Speed	0.90 km/h				0.64 km/h		
High Torque Drive Speed	1.6 km/h						
Gradeability	25%						
Tires	16 x 5 x 12 Solid Rubber			23 x 10.5 x 12 Foam Filled <sup>1</sup>			

60156AJ-AS-2

t Weight with standard 0.9m extension platform. Refer to serial nameplate for specific applications. 1

Fill hardness: 55 Durometer

Table 2.1c Sp	pecifications	and Fea	tures - CE
---------------	---------------	---------	------------

MODEL	3215	3219	3220/3220M	3226/3226M		
M/a: abt *	1090 kg	1170 kg	1583 kg	1864 kg		
weight ^	2403 lb.	2580 lb.	3490 lb.	4110 lb.		
Width	0.8	1 m	0.84 m			
	31	.9"	3	3"		
l ength	1.78	8 m	2.32 m			
	70	D"	91	.4"		
Platform Size	0.66 x	1.57 m	0.71 x	2.13 m		
	26" >	< 62"	28" :	x 84"		
Height						
Stowed Platform Height	0.88 m	0.99 m	0.97 m	1.15 m		
	34.7"	39"	38.2"	45.3"		
Platform Elevated Height	4.6 m	5.8 m	6.1 m	7.9 m		
	15'	19'	20'	26'		
Working Height	6.4 m	7.6 m	7.92 m	9.75 m		
	21'	25'	26'	32'		
Stowed Height Railings Up	1.99 m	2.11 m	2.08 m	2.27 m		
Drive Height (All Standarda)	78.4	83.1"	81.9"	89.4"		
Standard Operating Time						
Standard Operating Time						
Lift Time (No Load)	18 sec.	20 sec.	27 sec.	43 sec.		
Lower Time (No Load)	32 sec.	39 sec.	40.6 sec.	52 sec.		
Lift Time (Rated Load)	23 sec.	25 sec.	33 sec.	56 sec.		
Lower Time (Rated Load)	24 sec.	29 sec.	29 sec.	42 sec.		
Chassis						
	3.2 km/h		3.9 km/h			
High Travel Speed		2 mph	2.4 mph			
Elevated Drive Speed	1.05	km/h	1 km/h	1.1 km/h		
	0.65 mph		0.62 mph	0.68 mph		
High Torque Drive Speed	Ν	/A	1.9 km/h	2.14 km/h		
	N/A		1.18 mph	1.33 mph		
Gradeability	23%		25%			
Tires (Solid Rubber)	12 x 4 x 8		16 x 5 x 12			

60156AJ-CE-1

\* Weight with standard 0.9 m extension platform. (Refer to nameplate for aerial platforms with 1.5m or 1.8m extension platform.)

MODEL	4620	4626	4632	6826	6832		
	1860 kg	2130 kg	2300 kg	2440 kg	2700 kg		
Weight '	4101 lb.	4696 lb.	5071 lb.	5380 lb.	5953 lb.		
		1.17 m		1.7	3 m		
Width		46.1"		68	3.2"		
Longth		2.31 m		2.52 m			
Length		91"		99	).3"		
Diatform Size		1.07 x 2.11 m		1.53 x	2.05 m		
Platform Size		42.2" x 83.1"		60.3"	x 80.7"		
Height							
Working	7.92 m	9.75 m	11.6 m	9.75 m	11.6 m		
working	26'	32'	38'	32'	38'		
Platform Elevated	6.1 m	7.9 m	9.7 m	7.9 m	9.7 m		
	20'	26'	31.9'	26'	31.9'		
Eixed Bailing	1.96 m	2.15 m	2.24 m	2.37 m	2.51 m		
	6.5'	7.1'	7.4'	7.8'	8.3'		
Platform I owered	0.97 m	1.14 m	1.23 m	1.27 m	1.40 m		
	38.2"	44.9"	48.5"	50"	55.1"		
Drive Height	6.1 m	7.9 m	9.7 m	7.0 m	7.9 m		
	20'	26'	31.9'	23'	26'		
Standard Operating Time							
Lift Time (No Load)	24 sec.	48 sec.	50 sec.	N/A	58 sec.		
Lower Time (No Load)	48 sec.	45 sec.	62 sec.	N/A	63 sec.		
Lift Time (Rated Load)	32 sec.	54 sec.	59 sec.	65 sec.	60 sec.		
Lower Time (Rated Load)	32 sec.	32 sec.	49 sec.	57 sec.	51 sec.		
Chassis							
High Troval Speed			3.2 km/h				
			2 mph				
Elevated Drive Speed		0.90	km/h		0.74 km/h		
Elevated Drive Speed		0.56	mph		0.46 mph		
High Torgue Drive Speed			1.6 km/h		•		
High Torque Drive Speed			1 mph				
Gradeability			25%				
Tiros		16 x 5 x 12		23 x 10	).5 x 12		
		Solid Rubber		Foam	Foam Filled <sup>1</sup>		

Table 2.1c Specifications and Features - CE (Continued)

60156AJ-CE-2

Weight with standard 0.9m extension platform. Refer to serial nameplate for specific applications.
 Fill hardness: 55 Durometer

Model Number:					Serial Nun	nber:			_
Recording Date									
Recording Year #	1	2	3	4	5	6	7	8	9
Owner's Name									
Inspected By									
	•								60141AB

## Table 2.2 Owner's Annual Inspection Record

As described earlier in this section, this decal is located on the scissor assembly. It must be completed after an annual inspection has been completed. Do not use the aerial platform if an inspection has not been recorded in the last 13 months.

MODEL	M	anual Exten	sion Platfo	rm	Po	wered Exte	nsion Platfo	orm
MODEL	Total C	Capacity	Extensior	Capacity	Total C	Capacity	nsion Platf Extensio /A /A 300 lb. 136 kg /A 300 lb. 136 kg /A 300 lb. 136 kg 300 lb. 136 kg 300 lb. 136 kg	Capacity
2015	600 lb.	2 Porcono	250 lb.	1 Porcon		N	/^	
5215	272 kg	2 Feisons	113 kg	TPerson		IN.	/A	
3210	550 lb.	2 Persons	250 lb.	1 Person		Ν	/Δ	
5215	249 kg	2 1 6130113	113 kg	I Feison			/~	
2220	900 lb.	2 Porsons	300 lb.	1 Porson	800 lb.	2 Porsons	300 lb.	1 Porcon
5220	408 kg	2 1 6130113	136 kg	I Feison	363 kg	2 1 6130113	136 kg	1 1 613011
3226	500 lb.	2 Persons	250 lb.	1 Person		N	/Δ	
5220	227 kg	21 6130113	113 kg	11613011				
4620	1300 lb.	3 Persons	300 lb.	1 Person	1300 lb.	3 Persons	300 lb.	1 Person
4020	590 kg	51 6130113	136 kg	11613011	590 kg	51 6130113	136 kg	11613011
4626	1000 lb.	3 Persons	300 lb.	1 Person	1000 lb.	3 Persons	300 lb.	1 Person
4020	454 kg	01 0130113	136 kg	11013011	454 kg	01 0130113	136 kg	11013011
4632	700 lb.	2 Persons	250 lb.	1 Person		N	/Δ	
+002	318 kg	210100110	113 kg					
6826	1200 lb.	3 Persons	300 lb.	1 Person	1000 lb.	3 Persons	300 lb.	1 Person
0020	544 kg	01 0130113	136 kg	11013011	454 kg	01 0130113	136 kg	11013011
6832	850 lb.	3 Persons	300 lb.	1 Person	850 lb.	3 Persons	300 lb.	1 Person
0002	386 kg	010130113	136 kg	11013011	386 kg	01010010	A Sion Platfo Extension A A A 300 lb. 136 kg A 300 lb. 136 kg A 300 lb. 136 kg 300 lb. 136 kg 300 lb. 136 kg	11013011

## Table 2.3a Maximum Platform Capacities (Evenly Distributed) - ANSI/CSA

60315AG-ANSI

**NOTE:** Overall Capacity - Occupants and materials not to exceed rated load.

MODEL	Max. Side	Max.	Ma	nual Exter	sion Platfo	orm	Pov	vered Exte	nsion Platf	orm
MODEL	(N)	(m/s)	Total C	Capacity	Extensior	Capacity	Total C	Capacity	Extensior	Capacity
2015	400	0	227 kg	2 Persons	113 kg	1 Porcon		N	/^	
3215	200	12.5	227 kg	1 Person	227 kg	Treison		IN	/A	
2210	400	0	249 kg	2 Persons	113 kg	1 Porcon		N	/^	
5219	200	12.5	120 kg	1 Person	120 kg	11613011			/A	
3220	400	0	408 kg	2 Persons	136 kg	1 Person		N	/Δ	
5220	200	12.5	227 kg	1 Person	227 kg	11-613011			/A	
3226*	400	0	227 kg	2 Persons	113 kg	1 Person		N	/Δ	
5220	200	12.5	120 kg	1 Person	120 kg	11 613011		N/A		
4620	400	12.5	590 kg	3 Persons	136 kg	1 Person	590 kg	3 Persons	136 kg	1 Person
4626	400	12.5	454 kg	3 Persons	136 kg	1 Person	454 kg	3 Persons	136 kg	1 Person
4632	400	12.5	317 kg	2 Persons	113 kg	1 Person		Ν	/A	
6826	400	12.5	544 kg	3 Persons	136 kg	1 Person		Ν	/A	
6832	400	12.5	454 kg	3 Persons	136 kg	1 Person		Ν	/A	
										60315AG-AS

 Table 2.3b
 Maximum Platform Capacities (Evenly Distributed) - AS

\* SJIII3226 shall have extension retracted when used outdoor.

**NOTE:** Overall Capacity - Occupants and materials not to exceed rated load.

MODEL	M	Manual Extension PlatformPorTotal CapacityExtension CapacityTotal C27 kg 20 lb.2 Persons113 kg 250 lb.1 Person27 kg 20 lb.2 Persons113 kg 250 lb.1 Person27 kg 20 lb.2 Persons113 kg 250 lb.1 Person27 kg 20 lb.2 Persons113 kg 250 lb.1 Person20 lb.2 Persons136 kg 300 lb.1 Person20 lb.2 Persons136 kg 250 lb.1 Person20 lb.2 Persons136 kg 250 lb.1 Person20 lb.3 Persons136 kg 300 lb.1 Person30 lb.3 Persons136 kg 300 lb.1 Person30 lb.1 13 kg 1 13 kg1 Person590 kg 1300 lb.17 kg 99 lb.2 Persons136 kg 250 lb.1 Person54 kg1 13 kg 2 Persons1 Person454 kg 1000 lb.17 kg 99 lb.2 Persons113 kg 250 lb.1 Person	Powered Extension Platform						
MODEL	Total C	Capacity	Extensior	Capacity	Total C	Capacity	A A 136 kg 300 lb. A 136 kg 300 lb. 136 kg 300 lb. A A A A	Capacity	
3215	227 kg	2 Persons	113 kg	1 Person		N	/Δ		
3213	500 lb.	21 6130113	250 lb.	11613011		IN,	/~		
3210	227 kg	2 Persons	113 kg	1 Person		Ν	/Δ		
5215	500 lb.	2 1 6130113	250 lb.	I Feison		IN,	/A		
3220/3220M	408 kg	2 Porsons	136 kg	1 Porson	363 kg	2 Porsons	136 kg	1 Porson	
5220/52201VI	900 lb.	2 1 6130113	300 lb.	I Feison	800 lb.	2 1 6130113	300 lb.	I Feison	
3226/3226M	227 kg	113 kg 1 Percen		N	N/A				
5220/5220141	500 lb.	21 6130113	250 lb.	11613011		IN,	nsion Platfo Extension /A /A 136 kg 300 lb. /A 136 kg 300 lb. 136 kg 300 lb. /A /A		
4620	590 kg	3 Persons	136 kg	1 Person	590 kg	3 Persons	136 kg	1 Person	
4020	1300 lb.	51 6130113	300 lb.	11613011	1300 lb.	01 6130113	300 lb.	11 613011	
4626	454 kg	3 Persons	136 kg	1 Person	454 kg	3 Persons	136 kg	1 Person	
4020	1000 lb.	01 0130113	300 lb.	11013011	1000 lb.	01 0130113	300 lb.	11 013011	
1632 *	317 kg	2 Persons	113 kg	1 Person		N	/Δ		
4032	699 lb.	21 0130113	250 lb.	11013011		IN,			
6826	454 kg	3 Persons	136 kg	1 Person		Ν	/Δ		
0020	1000 lb.	51 6130113	300 lb.	11613011		IN,	/~		
6832	454 kg	3 Persons	136 kg	1 Person		N	/Δ		
0002	1000 lb.	01 0130113	300 lb.	11013011	N/A				

## Table 2.3c Maximum Platform Capacities (Evenly Distributed) - CE

60315AG-CE

\* 4632 model is rated for wind Beaufort Scale 5, wind speed 8 – 10.8 m/s, wind pressure 72 N/m<sup>2</sup>.

BEAUFORT		Wine	d Speed		Current Conditions
SCALE	m/s	km/h	ft/s	mph	Grouna Conditions
3	3.4 - 5.4	12.5 – 19.4	11.5 – 17.75	5 – 12.0	Papers and thin branches move, flags wave
4	5.4 - 8.0	19.4 – 28.8	17.75 – 26.25	12.0 – 18	Dust is raised, paper whirls up, and small branches sway.
5	8.0 - 10.8	28.8 - 38.9	26.25 – 35.5	18 – 24.25	Shrubs with leaves start swaying. Wave crests are apparent in ponds or swamps.
6	10.8 – 13.9	38.9 - 50.0	35.5 – 45.5	24.5 – 31	Tree branches move. Power lines whistle. It is difficult to open an umbrella.
7	13.9 – 17.2	50.0 - 61.9	45.5 – 65.5	31 – 38.5	Whole trees sway. It is difficult to walk against the wind.

**NOTE:** Overall Capacity - Occupants and materials not to exceed rated load.

60338AC



This aerial platform is equipped with a load sensing system. Do not exceed the rated capacity of the aerial platform. Failure to avoid this will prevent operation of all normal controls/functions of the aerial platform. To resume normal operation remove the additional loads.

		Total	Aerial		Tot	tal Aerial I	Platform Lo	oad	
MODE		Platform	n Weight	Wł	neel	LC	P**	OU	IP**
Hobe		lb.	kg	lb.	kg	psi	KPa (kN/m <sup>2</sup> )	psf	KPa (kN/m <sup>2</sup> )
3215	min*	2400	1089	960	435	100	689.48	160	7.66
5215	max*	3000	1361	1200	544	110	758.42	200	9.58
2210	min*	2580	1170	1032	468	100	689.48	170	8.14
max*		3130	1420	1252	568	110	758.42	210	10.05
2220	min*	3490	1583	1396	633	110	758.42	175	8.38
5220	max*	4840	2195	1936	878	130	896.32	245	11.73
3336	min*	4100	1860	1644	746	120	827.37	210	10.05
5220	max*	4610	2091	1844	836	130	896.32	235	11.25
4620	min*	4110	1864	1464	664	191	1316.90	146	6.99
4020	max*	5620	2549	1904	864	223	1537.53	199	9.53
4626	min*	4790	2173	1948	884	211	1454.79	171	8.19
4020	max*	5340	2422	2288	1038	235	1620.27	191	9.15
4622	min*	5068	2299	2112	958	208	1434.11	180	8.60
4032	max*	5768	2616	2392	1085	220	1516.85	204	9.77
6926	min*	5220	2368	2088	947	78	537.79	112	5.38
0820	max*	6420	2912	2568	1165	84	579.16	137	6.55
6922	min*	5870	2663	2348	1065	82	565.37	125	6.00
0032	max*	7070	3207	2829	1283	94	648.11	151	7.24

Table 2.4a Floor Loading Pressure - ANSI/CSA

60354AD-ANSI

min - Total aerial platform weight with no options
 max - Aerial platform weight + all options + full capacity

\*\* LCP - Locally Concentrated Pressure is a measure of how hard the aerial platform presses on the areas in direct contact with the floor. The floor covering (tile, carpet, etc.) must be able to withstand more that the indicated values above.

**OUP - Overall Uniform Pressure** is a measure of the average load the aerial platform imparts on the whole surface directly underneath it. The structure of the operating surface (beams, etc.) must be able to withstand more than the indicated values above.

#### NOTE:

The **LCP** or **OUP** that an individual surface can withstand varies from structure to structure and is generally determined by the engineer or architect for that particular structure.



## **Floor Loading Pressure**

N WARNING

Intermixing tires of different types or using tires of types other than those originally supplied with this equipment can adversely affect stability. Therefore, replace tires only with the exact original Skyjack-approved type. Failure to operate with matched approved tires in good condition may result in death or serious injury.

		Total	Aerial		То	tal Aerial F	Platform L	oad	
MODE		Platform	n Weight	Wł	neel	LCI	<b>D</b> **	OU	P**
		kg	lb.	kg	lb.	KPa (kN/m <sup>2</sup> )	psi	KPa (kN/m <sup>2</sup> )	psf
3215	min*	1089	2400	435	960	689.48	100	7.66	160
5215	max*	1361	3000	544	1200	758.42	110	9.58	200
2210	min*	1170	2580	468	1032	689.48	100	8.14	170
5219	max*	1420	3130	568	1252	758.42	110	10.05	210
2220	min*	1583	3490	633	1396	758.42	110	8.38	175
3220	max*	2195	4840	878	1936	896.32	130	11.73	245
2226	min*	1860	4100	746	1644	827.37	120	10.05	210
3220	max*	2091	4610	836	1844	896.32	130	11.25	235
4620	min*	1864	4110	664	1464	1316.90	191	6.99	146
4020	max*	2549	5620	864	1904	1537.53	223	9.53	199
4626	min*	2173	4790	884	1948	1454.79	211	8.19	171
4020	max*	2422	5340	1038	2288	1620.27	235	9.15	191
4622	min*	2299	5068	958	2112	1434.11	208	8.60	180
4032	max*	2616	5768	1085	2392	1516.85	220	9.77	204
6926	min*	2368	5220	947	2088	537.79	78	5.38	112
0020	max*	2912	6420	1165	2568	579.16	84	6.55	137
6922	min*	2663	5870	1065	2348	565.37	82	6.00	125
0032	max*	3207	7070	1283	2829	648.11	94	7.24	151

Table 2.4bFloor Loading Pressure - AS

60354AD-AS

min - Total aerial platform weight with no options
 max - Aerial platform weight + all options + full capacity

\*\* LCP - Locally Concentrated Pressure is a measure of how hard the aerial platform presses on the areas in direct contact with the floor. The floor covering (tile, carpet, etc.) must be able to withstand more that the indicated values above.

**OUP - Overall Uniform Pressure** is a measure of the average load the aerial platform imparts on the whole surface directly underneath it. The structure of the operating surface (beams, etc.) must be able to withstand more than the indicated values above.

#### NOTE:

The **LCP** or **OUP** that an individual surface can withstand varies from structure to structure and is generally determined by the engineer or architect for that particular structure.



## **Floor Loading Pressure**

Intermixing tires of different types or using tires of types other than those originally supplied with this equipment can adversely affect stability. Therefore, replace tires only with the exact original Skyjack-approved type. Failure to operate with matched approved tires in good condition may result in death or serious injury.

		Total	Aerial		То	tal Aerial P	latform L	oad	
MODE		Platform	n Weight	Wh	neel	LCI	•**	OU	P**
		kg	lb.	kg	lb.	KPa (kN/m <sup>2</sup> )	psi	KPa (kN/m <sup>2</sup> )	psf
3215	min*	1089	2400	435	960	689.48	100	7.66	160
5215	max*	1361	3000	544	1200	758.42	110	9.58	200
2210	min*	1170	2580	468	1032	689.48	100	8.14	170
5219	max*	1420	3130	568	1252	758.42	110	10.05	210
2220/2220M	min*	1583	3490	633	1396	758.42	110	8.38	175
3220/32201VI	max*	2195	4840	878	1936	896.32	130	11.73	245
2006/2006M	min*	1860	4100	746	1644	827.37	120	10.05	210
3220/322011	max*	2091	4610	836	1844	896.32	130	11.25	235
4620	min*	1864	4110	664	1464	1316.90	191	6.99	146
4020	max*	2549	5620	864	1904	1537.53	223	9.53	199
4626	min*	2173	4790	884	1948	1454.79	211	8.19	171
4020	max*	2422	5340	1038	2288	1620.27	235	9.15	191
4620	min*	2299	5068	958	2112	1434.11	208	8.60	180
4032	max*	2616	5768	1085	2392	1516.85	220	9.77	204
6906	min*	2368	5220	947	2088	537.79	78	5.38	112
0020	max*	2912	6420	1165	2568	579.16	84	6.55	137
6000	min*	2663	5870	1065	2348	565.37	82	6.00	125
0832	max*	3207	7070	1283	2829	648.11	94	7.24	151

 Table 2.4c
 Floor Loading Pressure - CE

60354AD-CE

min - Total aerial platform weight with no options
 max - Aerial platform weight + all options + full capa

**max** - Aerial platform weight + all options + full capacity

\*\* LCP - Locally Concentrated Pressure is a measure of how hard the aerial platform presses on the areas in direct contact with the floor. The floor covering (tile, carpet, etc.) must be able to withstand more that the indicated values above.

**OUP - Overall Uniform Pressure** is a measure of the average load the aerial platform imparts on the whole surface directly underneath it. The structure of the operating surface (beams, etc.) must be able to withstand more than the indicated values above.

#### NOTE:

The **LCP** or **OUP** that an individual surface can withstand varies from structure to structure and is generally determined by the engineer or architect for that particular structure.



## **Floor Loading Pressure**

# WARNING

Intermixing tires of different types or using tires of types other than those originally supplied with this equipment can adversely affect stability. Therefore, replace tires only with the exact original Skyjack-approved type. Failure to operate with matched approved tires in good condition may result in death or serious injury.

## **General Maintenance**

Before attempting any repair work, disconnect the battery by turning the emergency main power disconnect switch to off position. Preventive maintenance is the easiest and least expensive type of maintenance.

Frequency	Daily	3 months or 150 hours	Yearly	Frequency	Daily	3 months or 150 hours	Yearly
Visual and Daily Maintenance Inspections				Lifting Mechanism		ĺ	
Labels	A			Maintenance Support	A		
Electrical	A	1		Scissor Assembly	Α	• •	
Limit Switches	A	1		Scissor Bumpers	A	D <sup>™</sup>	
Hydraulic	A	1		Rollers	A		
Entrance Side				Lift Cylinder(s)	A		
Emergency Main Power Disconnect Switch	А	]		Function Tests			
Base Control Switches	А			Test Emergency Main Power Disconnect Switch	A		
Free-wheeling Value Knob	А			Base Control Console			
Brakes	А	]		Test Enable Button (If Equipped)	Α		
110V Outlet Receptacle	А			Test Platform Raise/Lower Switch	A		
Ladder	А			Test Emergency Lowering	Α		
Battery Tray Side		]		Test Free-wheeling	Α		
Pothole Protection Device	А			Platform Control Console			
Battery Tray	А			Test Platform Emergency Stop	Α		
Battery Charger	А	]		Test Enable Trigger Switch	Α	B*	
Battery	Α	]		Test Steering	A		
Steer Cylinder Assembly	А			Test Driving	A		
Wheel/Tire Assembly	А	B*		Test Brakes	Α		
Tie Rod (Conventionals)	Α	]		Test Platform Raising/Lowering	A		
Greasing Points	Α	1		Test Horn	A		
Hydraulic/Electric Tray Side				Test Pothole Sensor	Α		
Pothole Protection Device	А			Test Speed Limit	Α		
Hydraulic Tank	Α			Test Tilt Sensor	Α		
Hydraulic Oil	А					6059	98AA-ANSI
Hydraulic Pump and Motor	Α						
Electrical Panel	А						
Proportional and Main Manifolds	Α						
Tilt Sensor	А						
Emergency Lowering Access Rod (If Equipped)	А	]					
Platform Assembly	A	1					
Lanyard Attachment Anchors	Α	]					
AC Outlet on Platform	А	]					
Platform Control Console	A	]					
Manuals	А	]					
Powered Extension Control Console (If Equipped)	A	]					

## Table 2.5a Maintenance and Inspection Schedule - ANSI/CSA

A - Perform Visual and Daily Maintenance Inspections & Functions Test. Refer to Section 2.8 and Section 2.9 of the operating manual.

B - Perform Scheduled Maintenance Inspection. Refer to Service & Maintenance manual.

\* - Maintenance must be performed only by trained and competent personnel who are familiar with mechanical procedures.

N WARNING

Use original or equivalent to the original parts and components for the aerial platform.

## **General Maintenance**

Before attempting any repair work, disconnect the battery by turning the main power disconnect switch to off position. Preventive maintenance is the easiest and least expensive type of maintenance.

Frequency	Daily	3 months or 150 hours	Yearly	Frequency	Daily	3 months or 150 hours	Yearly
Visual and Daily Maintenance Inspections				Lifting Mechanism			
Labels	Α			Maintenance Support	Α	1	
Electrical	Α	1		Scissor Assembly	A		
Limit Switches	Α	1		Scissor Bumpers	A	<b> В</b> <sup>*</sup>	
Hydraulic	Α	1		Rollers	Α	1	
Entrance Side		1		Lift Cylinder(s)	A	1	
Main Power Disconnect Switch	Α	]		Function Tests	-		
Base Control Switches	Α	]		Test Main Power Disconnect Switch	A		
Free-wheeling Value Knob	Α	1		Base Control Console		1	
Brakes	Α			Test Base Emergency Stop	Α		
AC Outlet Receptacle	Α	]		Test Enable Button (If Equipped)	Α		
Ladder	Α			Test Platform Raise/Lower Switch	Α		
Battery Tray Side				Test Emergency Lowering	Α		
Pothole Protection Device	Α	]		Test Free-wheeling	Α		
Battery Tray	Α	1		Platform Control Console		1	
Battery Charger	Α			Test Platform Emergency Stop	Α		
Battery	Α	]		Test Enable Trigger Switch	A	B*	
Steer Cylinder Assembly	Α	1		Test Steering	Α	1	
Wheel/Tire Assembly	Α	B*		Test Driving	Α		
Tie Rod (Conventionals)	Α	]		Test Brakes	A		
Greasing Points	Α	1		Test Platform Raising/Lowering	Α		
Hydraulic/Electric Tray Side				Test Lowering Warning	Α		
Pothole Protection Device	Α	]		Test Horn	Α		
Hydraulic Tank	Α	]		Test Pothole Sensor	Α		
Hydraulic Oil	Α			Test Speed Limit	A		
Hydraulic Pump and Motor	Α	]		Test Tilt Sensor	A		
Electrical Panel	Α	1				. 60	)598AA-AS
Proportional and Main Manifolds	А						
Tilt Sensor	Α						
Emergency Lowering Access Rod (If Equipped)	А						
Platform Assembly	Α						
Lanyard Attachment Anchors	Α						
AC Outlet on Platform	Α						
Platform Control Console	Α	]					
Manual	Α	]					
Powered Extension Control Console (If Equipped)	А	]					

## Table 2.5b Maintenance and Inspection Schedule - AS

A - Perform Visual and Daily Maintenance Inspections & Functions Test. Refer to Section 2.8 and Section 2.9 of the operating manual.

B - Perform Scheduled Maintenance Inspection. Refer to Service & Maintenance manual.

\* - Maintenance must be performed only by trained and competent personnel who are familiar with mechanical procedures.

N WARNING

Use original or equivalent to the original parts and components for the aerial platform.

## **General Maintenance**

Before attempting any repair work, disconnect the battery by turning the main power disconnect switch to off position. Preventive maintenance is the easiest and least expensive type of maintenance.

Frequency	Daily	3 months or 150 hours	Yearly	Frequency	Daily	3 months or 150 hours	Yearly
Visual and Daily Maintenance Inspections				Lifting Mechanism			
Labels	A			Maintenance Support	A		
Electrical	A			Scissor Assembly	А	D*	
Limit Switches	A			Scissor Bumpers	А	<b>D</b>	
Hydraulic	A			Rollers	А		
Entrance Side				Lift Cylinder(s)	A		
Main Power Disconnect Switch	A	1		Function Tests			
Base Control Switches	Α	1		Test Main Power Disconnect Switch	A		
Free-wheeling Value Knob	Α			Base Control Console			
Brakes	Α			Test Base Emergency Stop	А		
220V Outlet Receptacle	A			Test Enable Button (If Equipped)	А		
Ladder	Α			Test Platform Raise/Lower Switch	А		
Battery Tray Side				Test Emergency Lowering	A		
Pothole Protection Device	A	1		Test Free-wheeling	A	1	
Battery Tray	Α			Platform Control Console		1	
Battery Charger	Α			Test Platform Emergency Stop	A		
Battery	A	1		Test Enable Trigger Switch	A	B*	
Steer Cylinder Assembly	Α			Test Steering	А		
Wheel/Tire Assembly	Α	B*		Test Driving	A	1	
Tie Rod (Conventionals)	A	1		Test Brakes	A	1	
Greasing Points	Α			Test Platform Raising/Lowering	A	1	
Hydraulic/Electric Tray Side				Test Lowering Warning	А		
Pothole Protection Device	Α			Test Horn	А		
Hydraulic Tank	Α			Test Pothole Sensor	А		
Hydraulic Oil	Α			Test Speed Limit	A		
Hydraulic Pump and Motor	A	1		Test Tilt Sensor	A	1	
Electrical Panel	Α					60	)598AA-CE
Proportional and Main Manifolds	А						
Load/Tilt Sensor	Α						
Emergency Lowering Access Rod (If Equipped)	A						
Platform Assembly	A						
Lanyard Attachment Anchors	Α						
AC Outlet on Platform	Α						
Platform Control Console	А						
Manuals	Α						
Powered Extension Control Console (If Equipped)	A						

## Table 2.5c Maintenance and Inspection Schedule - CE

A - Perform Visual and Daily Maintenance Inspections & Functions Test. Refer to Section 2.8 and Section 2.9 of the operating manual.

 ${\bf B}$  - Perform Scheduled Maintenance Inspection. Refer to Service & Maintenance manual.

\* - Maintenance must be performed only by trained and competent personnel who are familiar with mechanical procedures.

<u> (</u>WARNING

Use original or equivalent to the original parts and components for the aerial platform.

## Table 2.6a Operator's Checklist - ANSI/CSA



Operator's Name (Printed):
Operator's Signature:

Each item shall be inspected using the the appropriate section of the Skyjack operating manual. As each item is inspected, check the appropriate box.

- Ρ - PASS
- F - FAIL

R - REPAIRED

**NA** - NOT APPLICABLE

	N/A	Ρ	F	R
Visual and Daily Maintenance Inspections				
Labels				
Electrical				
Limit Switches				
Hydraulic				
Entrance Side				
Emergency Main Power Disconnect Switch				
Base Control Switches				
Free-wheeling Valve Knob				
Brakes				
110V Outlet Receptacle				
Ladder				
Battery Tray Side				
Pothole Protection Device				
Battery Tray				
Battery Charger				
Battery				
Steer Cylinder Assembly				
Wheel/Tire Assembly				
Tie Rod (Conventionals)				
Greasing Points				
Hydraulic/Electric Side				
Pothole Protection Device				
Hydraulic Tank				
Hydraulic Oil				
Hydraulic Pump and Motor				
Electrical Panel				
Proportional and Main Manifolds				
Tilt Sensor				
Emergency Lowering Access Rod (If Equipped)				
Platform Assembly				
Lanyard Attachment Anchors				
AC Outlet on Platform				
Platform Control Console				
Manuals				
Powered Extension Control Console (If Equipped)				

DAILY
FREQUENTLY

- ANNUALLY
- **BI-ANNUALLY**

N/A	Р	F	R
		N/A P	N/A         P         F           I         I         I

60600AA-ANSI

#### Note:

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## Table 2.6b Operator's Checklist - AS

SKYJACK
<b>OPERATOR'S CHECKLIST</b>

Serial Number:	
Model:	
Hourmeter Reading:	Operator's Name (Printed):
Date:	
Time:	Operator's Signature:

Each item shall be inspected using the the appropriate section of the Skyjack operating manual. As each item is inspected, check the appropriate box.

- P PASS
- F FAIL
- **R** REPAIRED
- **NA** NOT APPLICABLE

	N/A	Ρ	F	R
Visual and Daily Maintenance Inspections				
Labels				
Electrical				
Limit Switches				
Hydraulic				
Entrance Side				
Main Power Disconnect Switch				
Base Control Switches				
Free-wheeling Valve Knob				
Brakes				
AC Outlet Receptacle				
Ladder				
Battery Tray Side				
Pothole Protection Device				
Battery Tray				
Battery Charger				
Battery				
Steer Cylinder Assembly				
Wheel/Tire Assembly				
Tie Rod (Conventionals)				
Greasing Points				
Hydraulic/Electric Tray Side				
Pothole Protection Device				
Hydraulic Tank				
Hydraulic Oil				
Hydraulic Pump and Motor				
Electrical Panel				
Proportional and Main Manifolds				
Tilt Sensor				
Emergency Lowering Access Rod (If Equipped)				
Platform Assembly				
Lanyard Attachment Anchors				
AC Outlet on Platform				
Platform Control Console				
Manual				
Powered Extension Control Console (If Equipped)				

DAILY
FREQUENTLY
ANNUALLY

ANNUALLY

	N/A	Ρ	F	R
Lifting Mechanism				
Maintenance Support				
Scissor Assembly				
Scissor Bumpers				
Rollers				
Lift Cylinder(s)				
Function Tests				
Test Main Power Disconnect Switch				
Base Control Console				
Test Base Emergency Stop				
Test Enable Button (If Equipped)				
Test Platform Raise/Lower Switch				
Test Emergency Lowering				
Test Free-wheeling				
Platform Control Console				
Test Platform Emergency Stop				
Test Enable Trigger Switch				
Test Steering				
Test Driving				
Test Brakes				
Test Platform Raising/Lowering				
Test Lowering Warning				
Test Horn				
Test Pothole Sensor				
Test Speed Limit				
Test Tilt Sensor				

60600AA-AS

## Note:

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## Table 2.6c Operator's Checklist - CE

SKYJACK
<b>OPERATOR'S CHECKLIST</b>

Serial Number:	
Model:	
Hourmeter Reading:	Operator's Name (Printed):
Date:	
Time:	Operator's Signature:

Each item shall be inspected using the the appropriate section of the Skyjack operating manual. As each item is inspected, check the appropriate box.

- P PASS
- F FAIL
- R REPAIRED
- **NA** NOT APPLICABLE

DAILY
FREQUENTLY

- ANNUALLY
- $\overline{\Box}$ **BI-ANNUALLY**

	N/A	Ρ	F	R
Visual and Daily Maintenance Inspections				
Labels				
Electrical				
Limit Switches				
Hydraulic				
Entrance Side				
Main Power Disconnect Switch				
Base Control Switches				
Free-wheeling Valve Knob				
Brakes				
220V Outlet Receptacle				
Ladder				
Battery Tray Side				
Pothole Protection Device				
Battery Tray				
Battery Charger				
Battery				
Steer Cylinder Assembly				
Wheel/Tire Assembly				
Tie Rod (Conventionals)				
Greasing Points				
Hydraulic/Electric Side				
Pothole Protection Device				
Hydraulic Tank				
Hydraulic Oil				
Hydraulic Pump and Motor				
Electrical Panel				
Proportional and Main Manifolds				
Load/Tilt Sensor				
Emergency Lowering Access Rod (If Equipped)				
Platform Assembly				
Lanyard Attachment Anchors				
AC Outlet on Platform				
Platform Control Console				
Manuals				
Powered Extension Control Console (If Equipped)				

	N/A	Ρ	F	R
Lifting Mechanism				
Maintenance Support				
Scissor Assembly				
Scissor Bumpers				
Rollers				
Lift Cylinder(s)				
Function Tests				
Test Main Power Disconnect Switch				
Base Control Console				
Test Base Emergency Stop				
Test Enable Button (If Equipped)				
Test Platform Raise/Lower Switch				
Test Emergency Lowering				
Test Free-wheeling				
Platform Control Console				
Test Platform Emergency Stop				
Test Enable Trigger Switch				
Test Steering				
Test Driving				
Test Brakes				
Test Platform Raising/Lowering				
Test Lowering Warning				
Test Horn				
Test Pothole Sensor				
Test Speed Limit				
Test Tilt Sensor				

60600AA-CE

#### Note:

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# Section 3 System Component Identification And Schematics

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-			

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Figure 3.1-2. Tilt Switch Usage Chart
+	WIRE CROSSING	Ĩ	HOURMETER	R-1	KEY SWITCH	ANGLE TRANSDUCER
	WIRES JOINED	$\otimes$	LIGHT		FOOT SWITCH	PRESSURE
<u>+</u>   +	BATTERY	$\checkmark$	HYDRAULIC VALVE COIL	of - <del></del>	TOGGLE SWITCH	LIMIT SWITCH N.O.
	GROUND		PROPORTIONAL HYDRAULIC VALVE COIL	~	PUSH BUTTON	LIMIT SWITCH
-=	FUSE	M	ELECTRIC MOTOR	<u>-</u>	ROTARY SWITCH	LIMIT SWITCH →V N.C.
$\cap$	CIRCUIT BREAKER		HORN		LIMIT SWITCH	LIMIT SWITCH N.C. HELD OPEN
V	BATTERY CHARGE INDICATOR	000	EMERGENCY STOP BUTTON	Q A	CAM OPERATED LIMIT SWITCH	SILICON CONTROLLED RECTIFIER
_) -	CAPACITOR		RESISTOR		TILT SWITCH	PROXIMITY SWITCH
	POTENTIOMETER		LEVEL SENSOR	□ ~ <sup>/</sup> ∘	SINGLE POLE SINGLE THROWN RELAY	PNP TRANSISTOR
	SINGLE POLE DOUBLE THROW RELAY	↓ 0/10 0/0	DOUBLE POLE SINGLE THROW RELAY		DOUBLE POLE DOUBLE THROW RELAY	NPN TRANSISTOR
ل ال ال ال ال ال	TRIPLE POLE DOUBLE THROW RELAY	¥	DIODE	Ø	TRANSISTOR	PRESSURE/ VACUUM SWITCH
	TEMPERATURE SWITCH					

## Figure 3.1-3. Electrical Symbol Chart

# Figure 3.1-4. Hydraulic Symbol Chart

+	LINE CROSSING		VARIABLE DISPLACEMENT PUMP	$\langle \phi \rangle$	SHUTTLE VALVE	
+	LINE JOINED	¢ ↓ ↓	HAND PUMP	V	ACCUMULATOR, GAS CHARGED	SINGLE ACTING CYLINDER
	HYDRAULIC TANK		RELIEF VALVE	<u>+</u> w w →	CUSHION CYLINDER	
	HYDRAULIC FILTER WITH BYPASS		PRESSURE REDUCING VALVE	- <b>/.</b> M	PRESSURE SWITCH	
M	ELECTRIC MOTOR	×	FIXED ORIFICE		MOTION CONTROL VALVE	SPRING APPLIED HYDRAULIC RELEASED BRAKE
	ENGINE	*	ADJUSTABLE FLOW CONTROL		FLOW DIVIDER COMBINER	
$\diamond$	FIXED DISPLACEMENT PUMP	-\$	CHECK VALVE		COUNTER BALANCE VALVE	
× IIII	THREE POSITION FOUR WAY PROPORTIONAL	$ $ $\Leftrightarrow$	OIL COOLER		VALVE COIL	BI DIRECTIONAL HYDRAULIC MOTOR
	SERIES PARALLEL HYDRAULIC MOTOR		TWO POSITION TWO WAY NORMALLY CLOSED	~ <u>7 </u>	TWO POSITION THREE WAY	THREE POSITION FOUR WAY CLOSED CENTER OPEN PORT
Z	TWO POSITION TWO WAY NORMALLY OPEN	™ <u>_↓ /</u> 2	TWO POSITION THREE WAY		THREE POSITION FOUR WAY CLOSED CENTER CLOSED PORT	THREE POSITION FOUR WAY PROPORTIONAL
	PRESSURE TRANSDUCER		MAIN LINES Solid		PILOT LINES Dashed	VARIABLE DISPLACEMENT HYDRAULIC MOTOR
- <del>mm/mm</del>	SERVO					

Index No.	Skyjack Part No.	Qty.	Description
2H-13	103655	1	VALVE. Lowering
2H-13-1	107269	1	VALVE. Holding (lower cylinder)
2H-13-2	107269	1	VALVE, Holding (upper cylinder) (Model 3226/4626/4632 only)
2H-18A	104132	1	VALVE. Differential
2H-59B	132749	1	VALVE, Proportional (Equipped with Internal Compensator Valve)
	115351	1	VALVE, Proportional (Equipped with External Compensator Valve)
3H-14	106273	1	VALVE, Lift
3H-17A	103623	1	VALVE, Brake
3H-18A	103623	1	VALVE, Pilot
3H-18A-1	103623	1	VALVE, Speed A
3H-18A-2	103623	1	VALVE, Speed B
4H-15	128317	1	VALVE, "Hytos" Reverse drive (includes 4H-16)
4H-16	128317	1	VALVE, "Hytos" Forward drive (includes 4H-15)
4H-23	128317	1	VALVE, "Hytos" Right steer (includes 4H-24)
4H-24	128317	1	VALVE, "Hytos" Left steer (includes 4H-23)
4H-26	113953	1	VALVE, Powered platform extend (includes 4H-27) (Model 3220/4620/4626)
4H-27	113953	1	VALVE, Powered platform retract (includes 4H-26) (Model 3220/4620/4626)
C1	124291	1	CYLINDER, Cushion
C2	120989	AR	CYLINDER, Lift
C3	120236	1	CYLINDER, Steer
C4	120220	2	CYLINDER, Brake
C5	127100	AR	CYLINDER, 6 FT Powered extension platform (Model 3220/4620/4626)
CB1	104133	1	VALVE, Counterbalance
CMP1	115382	1	VALVE, External Compensator (If Equipped)
CRV1	115299	1	VALVE, Cross-Over Relief (Option)
F1	109568	1	FILTER ASSEMBLY, Return
FD1	103354	1	VALVE, Flow divider/combiner
M1	103129	1	MOTOR, Hydraulic Wheel LH
M2	103129	1	MOTOR, Hydraulic Wheel RH
M3	134573	1	MOTOR, Hydraulic Wheel LH
M4	134573	1	MOTOR, Hydraulic Wheel RH
MB1	107354	1	BLOCK, Main manifold
MB2	107493	1	BLOCK, Emergency lowering manifold
MB3	106689	1	BLOCK, Holding valve manifold (Model 3220/4620)
	106688	1	BLOCK, Lower holding valve manifold (Model 3226/4626/4632)
	108778	1	BLOCK, Upper holding valve manifold (Model 3226/4626/4632)
MB4	108195	1	BLOCK, Rear drive manifold
MB5		1	BLOCK, Powered extension platform manifold (part of cylinder weldment)
MB7	136540	1	BLOCK, Brake release manifold
MB9	132748	1	BLOCK, Proportional manifold (Equipped with Internal Compensator Valve)
	115349	1	BLOCK, Proportional manifold (Equipped with External Compensator Valve)
			Parts list continued on following page.

AF

Index No.	Skyjack Part No.	Qty.	Description
			Parts list continued from previous page.
02	122213	1	ORIFICE, Lowering 0.073" dia. (Model 4620)
	105530	1	ORIFICE, Lowering 0.081" dia. (Model 4632)
O3	105811	1	ORIFICE, Steer .040 diameter
04	105281	2	ORIFICE, Emergency lowering .067 diameter
05	105811	2	ORIFICE, Brake .040 diameter
06	104434	1	ORIFICE, Differential .040 diameter
07	137127		ORIFICE, Brake .020 diameter
P1	106577	1	PUMP, Hydraulic (All Model 4620 except EE-rated)
	106587	1	PUMP, Hydraulic (All Model 4626/4632 except EE-rated)
DO1	129961	1	PUMP, Hydraulic (All ANSI/CSA EE-Rated Machines)
P51	1122003	1	SWITCH, Pressure (option)
DT1	(Rof)	I	TRANSPILCER Processing (CE)
	(nei.)	-	(For components refer to load sensing supplement manual)
B1	104534	1	VALVE System relief
B2	104534	1	VALVE, OVSCHITCHEN
R3	106557	2	VALVE, Holding Valve Belief
R4	115336	1	VALVE. Cross-over relief (Option)
R5	115336	1	VALVE, Cross-over relief (Option)
V1	107271	1	VALVE, Emergency lowering
V2	103136	1	VALVE, Free-wheeling

#### Figure 3.2-2. Hydraulic Schematic - Model 3220 & 4620 Machines Equipped with Pin Brake (Refer to Serial No. Breakdown Chart)



SJIII Series - The Conventionals 129919

**SECTION 3, Page 9** 

#### Figure 3.2-3. Hydraulic Schematic - Model 3226, 4626 & 4632 Machines Equipped with Pin Brake (Refer to Serial No. Breakdown Chart)



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Figure 3.2-4. Hydraulic Schematic - Model 46XX Machines Equipped with Disc Brake (Refer to Serial No. Breakdown Chart)

A				В		C	D	đ	E	F
46XX Serial Number	Breakdown R	eferer	nce Ch	nart	I		¥3	]		M4 RICHT DRIVE MOTOR/BRAKE
	Dreakdownik								CACE DRAW	Ŷ
40XX Type			Dim					1 5		- J
712074 and Bolow	ANSI/CSA		FIII	Disc						
712974 and below		+ ·							06 2H-18A	REAR D
713092 to 713198							MB7			1000
713222 to 713229	· ·						BRAKE RELEASE			
713230 to 713241	1	† ·	· ·				MANIFOLD BLOCK		07	
713242 to 713275									BRAKE ONE-WAY	FD1
713276 to 713278	1	<u> </u>							ORIFICE Ø,020	
713270 to 713208	· ·								3H-18A-2	
713299 to 713316	<hr/>	† ·	· ·	-					SPEED VALVE B	
713317 to 713318	+ · ·							1		
713319 to 713364	1	† †						1		
713365 to 713370	· ·	1	· ·			L	30 10			SPFED VALVE A VALVE
713372 to 713308	1	Ť	· /				I			
713300 to 713/03	+ ·	1	· /	+	1	CYLINDER	1			
712404	1	+ ·						[	CASE DRAIN M3	
713404 713405 to 713400	· ·		•		626)		1		III (	DRIVE
713403 to 713409		<u> </u> ↓	•		1 8	HI-Z/ RETRACT		¦	MOTOR	/BRAKE
713410 t0 713430	· ·				K (Su	PLATFORM DALLING PLATFORM	1	1		
71247	· ·	V I		· ·	DEC PORE	VALVE VALVE	1			
713442 713442 to 713452		V I			NSION				с. — — — — — — — — — — — — — — — — — — —	
713443 10 713432		<b>↓</b> <sup>×</sup>		× ·	DPTIC EXIE			i _ L		
713453 10 713450	•				3	MANIFOLD BLOCK	L			
713457 10 713400		<b>I</b> <sup>▲</sup>		× ·			MB9			4. 45
713407 10 713477	· ·		×				7 PROPORTIONAL			4H-15 REVERSE DRIVE
713470 10 713407				×		CYLINDER	BLOCK	† _		
713488 10 713520	V		×		(020)				3H-17A	
713521 to 713524		<b>↓</b> ✓		_ <b>∨</b>	220/4			E	BRAKE VALVE	
713525	↓ V				30 3.			- E -	<u> </u>	
71352010713552		↓ <u>×</u>		✓	K (Su			' <u>"t</u> n?		LI≈ 4H-16 CRV1 CROSS-OVER
7 13553 10 7 13574	V				DEG	VALVE VALVE				K FORWARD DRIVE RELIEF VALVE OPTION
713575 to 713584				×	NOISN			Rİ		
713585 10 / 13593	<b>↓ ↓</b>		<b>↓</b> ✓		EXTE DITE		2H-59B DPFSSUPF	SYST	EM RELIEF	301 COUNTERBALANCE VALVE
713594 10 / 13604	<u> </u>	$\downarrow$	-	+ ×	1	MANIFOLD BLOCK	COMPENSATED	VALVI	· 1 1	Southenergy there
713005 to 714011	✓ ✓		<b>↓</b> ✓				PROPORTIONAL	L		and a second
7 14012 to 7 14051	✓ ✓			<b>→</b>			VALVE	3220/4620	MOTOR 4 HP PUMP 0.226 CUIN	MB1
7 14052 to 7 14085	✓		×					3226/4626/4632	MOTOR 4 HP PUMP 0.291 CUIN	MAIN MANIFOL
714086 to 714125		<b>↓</b> ✓		<b>⊢</b> ✓			polit	AIR POWER	MOTOR 7.2 HP/3000 RPM PUMP 0.248 CUIN	
714120 to 714137	✓   ✓		<b>↓</b> ✓				DC MOTOR			
7 14138 to /14140	-	<b>↓</b> ✓		✓			P1	Г		
/14141 to 714165	✓ · · ·		<b>↓</b> ✓					F1		
/14166 to 714303	<u> </u>	<b>↓</b> ✓		<b>√</b>			r Uniter	RETURN		
/14304 to 714406	✓		$\downarrow$	+						
714407 to 714426	✓	<u> </u>	<u> </u>	<b>↓</b> ✓			6	->₽		
714427 to 714492	✓		<b>√</b>	+				¥1		
714493 to 714660	✓							RESERVOIR	Ĩ	
714661 and Above	✓	✓		✓				ILJENTOIN .		



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Index No.	Skyjack Part No.	Qty.	Description
129ACR	108589	1	RELAY. 24 Volt (Jovstick enable switch) - CE & ANSI/CSA with All Option
17CR	108589	1	RELAY, 24 Volt (Transfer)
21ACR	108589	1	RELAY, 24 Volt (Proportional) - CE
21CCR	108589	1	RELAY, 24 Volt (Proportional) - ANSI/CSA
28CR	108589	1	RELAY, 24 Volt (Tilt switch) - ANSI/CSA
28CR1	108589	1	RELAY, 24 Volt (Tilt) - CE
28CR2	108589	1	RELAY, 24 Volt (Down) - CE
28ECR1	108589	1	RELAY, 24 Volt (Auxiliary Tilt) - CE
28ECR2	108589	1	RELAY, 24 Volt (Auxiliary Down) - CE
2H-13	103605	1	COIL, 24 Volt (Down valve) - ANSI/CSA
2H-13B	103605	1	COIL, 24 Volt (Down valve) - CE
2H-13-X	104493	AR	COIL, 24 Volt (Holding valve) - ANSI/CSA
2H-13B-X	104493	AR	COIL, 24 Volt (Holding valve) - CE
2H-18A	103605	1	COIL, 24 Volt (Differential valve)
2H-59B	115370	1	COIL, 24 Volt (Proportional valve)
3H-14A	105610	1	COIL, 24 Volt (Lift valve) - ANSI/CSA
3H-14	105610	1	COIL, 24 Volt (Lift valve) - CE
3H-17A	103605	1	COIL, 24 Volt (Brake valve)
3H-18A-1	103605	1	COIL, 24 Volt (Speed A)
3H-18A-2	103605	1	COIL, 24 Volt (Speed B)
4H-15	128320	1	COIL, 24 Volt (Reverse drive spool valve)
4H-16	128320	1	COIL, 24 Volt (Forward drive spool valve)
4H-23	128320	1	COIL, 24 Volt (Right steer spool valve)
4H-24	128320	1	COIL, 24 Volt (Left steer spool valve)
4H-26	103605		COIL, 24 Volt (Powered platform extend spool valve) (Option)
4H-27	103605		COIL, 24 Volt (Powered platform retract spool valve) (Option)
8BCR	108589		RELAY, 24 VOIt (JOYSTICK enable switch) - ANSI/CSA NO Option
ALL	(Rel.)	I	(For components refer to the load consing supplement manual)
	106550	1	(FOR COMPONENTS FEIER to the load sensing supplement manual)
DI-D4	100002	4	DATTERT, OV (Interstate #02000)
BC	128537	1	CHARGER Battery 21/DC (Superior Universal)
BCI	120007	1	BATTERY CHARGE INDICATOR
BP-20	103057	1	BEEPER 24 VDC (ANSI/CSA)
	117967	1	BEEPER 9-28 VDC (CE)
C1	103101	1	CONTACTOR 24 Volt motor
CAP1	110699	1	CAPACITOR 47UF 50 Volts
CB1-CB2	117325	2	CIRCUIT BREAKER, 15 Amp
CM1	(Ref.)	1	CONTROL MODULE. Integrated Sensor (CE)
	(111)		(For components refer to the load sensing supplement manual)
			Parts list continued on the following page.

AH

Index No.	Skyjack Part No.	Qty.	Description
			Parts list continued from the previous page.
DCM1	123477	1	MOTOR, 24 Volt
D02-X	129258	AR	DIODE
DXX	102921	AR	DIODE
DA1	119758	1	DIODE PACK
DA2	119520	1	DIODE ASSEMBLY
DA3	119624	1	DIODE ASSEMBLY
F1	117619	1	FUSE, 300 Amp
FL-22	121477	1	FLASHING LIGHT (option)
FL-22A	103743	1	FLASHER, Flashing Light
H1	121058	1	HORN, Operator
INV1	128769	1	INVERTER, 24VDC - 120 VAC @ 60 Hz (ANSI/CSA)
	128770	1	INVERTER, 24VDC - 110/220 VAC @ 50 Hz (CE)
L1CR	115315	1	RELAY, Battery charger
LB1	102671	1	MOUNT, Load Sensing Light Assembly (CE)
LS1A	121975	1	LIMIT SWITCH, High speed - Model 32xx
	121975	1	LIMIT SWITCH, High speed - Model 46xx (ANSI/CSA)
LOID	133599		LIMIT SWITCH, High speed - Model 46xx (CE)
LSIB	121975		LIMIT SWITCH, High speed - Model 32xx
	121975		LIMIT SWITCH, High speed - Model 46xx (ANSI/CSA)
1.00	133599		LIMIT SWITCH, High speed - Model 46xx (CE)
LS3	122014		LIMIT SWITCH, End of Stroke (Option)
LS4	125887		LIMIT SWITCH, Polnole protection - Ballery tray - Model 32XX
	120007		LIMIT SWITCH, Polnole protection - Dattery tray - Model 46xx (ANSI/CSA)
	126051	1	LIMIT SWITCH, Pothole protection, Battery tray (ANSI/CSA EE-Bated)
195	125885	1	LIMIT SWITCH, Pothole protection - Hydraulic tray - Model 32vy
1000	125885	1	LIMIT SWITCH, Pothole protection - Hydraulic tray - Model 62xx
	133600	1	LIMIT SWITCH, Pothole protection - Hydraulic tray - Model 46xx (CE)
	126060	1	LIMIT SWITCH, Pothole protection - Hydraulic Tray (ANSI/CSA EE-Rated)
LS6	121975	1	LIMIT SWITCH. Drive override - Model 32xx
	121975	1	LIMIT SWITCH, Drive override - Model 46xx (ANSI/CSA)
	133599	1	LIMIT SWITCH, Drive override - Model 46xx (CE)
PS1	102863	1	PRESSURE SWITCH
PT1	(Ref.)	1	TRANSDUCER, Pressure- CE
			(For components refer to the load sensing supplement manual)
PWM	122868	1	CIRCUIT BOARD ASSEMBLY, Proportional Controller
			Parts list continued on the following page.
L	1	1	1

AH

Index No.	Skyjack Part No.	Qty.	Description
			Parts list continued from the previous page.
RST1	119629	1	RESISTOR, 2.7K
RST2	115313	1	RESISTOR, 25W-30 Ohm
RST3	116505	1	RESISTOR, Low voltage protection
S1	119725	1	SWITCH, Main power disconnect
S2	103141	1	N.O. CONTACT, Up/Down (Base Control Box)
S3	103141	2	N.O. CONTACT, On/Off Key switch (Main Control Box)
S4	103225	1	N.C. CONTACT, Emergency stop switch (Main Control Box)
S5	116382	1	SWITCH, Lift/Off/Drive toggle (Main Control Box)
S7	123994	1	CONTROLLER ASSEMBLY, Proportional (Main Control Box)
S8	103141	1	N.O. CONTACT, Operator horn (Main Control Box)
S10	(Ret)	-	ASSEMBLY, Base Control Box Enable Base Contact - Model 46XX
	103141	1	N.O. CONTACT, Base Control Box Enable
011	103225	1	N.C. CONTACT, Base Control Box Enable (ANSI/CSA Only)
S11 S12	102000	1	SWITCH, Powered extension platform enable toggle (Option)
S12 S07	115574	1	SWITCH, Fowered extension plation renable toggle (Option)
S28	103225	1	N.C. CONTACT Emergency stop switch (Base Control Box)
TMR-19A	137417	1	RELAY Inverter Timer Cut-Out (ANSI/CSA)
110111071	10/ 41/	•	(Order P/N 132494 for machines with Serial No. 618279 (3220)
			275999 (3226), 715239 (4620), 714944 (4626), 714576 (4632), & below)
TMR-19B	137417	1	RELAY. Inverter Timer Cut-Out (CE)
			(Order P/N 132494 for machines with Serial No. 618279 (3220).
			275999 (3226), 715239 (4620), 714944 (4626), 714576 (4632), & below)
TS1	117880	1	TILT SWITCH (ANSI/CSA)
TT	103336	1	HOURMETER

AH



Figure 3.3-2. Control Box Diagram - ANSI/CSA Models Equipped With No Options



Figure 3.3-3. Control Box Diagram - ANSI/CSA Models Equipped With All Options (No rollout limit)

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Figure 3.3-4. Control Box Diagram - ANSI/CSA (EE-Rated) Models Equipped With No Options



#### Figure 3.4-1a. Electrical Panel Diagram - ANSI/CSA Models Equipped With No Options (Refer to Serial No. Breakdown chart)

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#### Figure 3.4-1b. Electrical Panel Diagram - ANSI/CSA Models Equipped With No Options (Refer to Serial No. Breakdown chart)



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#### F В С D Α E PTN 1 - 07 RED PTN 2 - 05 GREEN PTN 3 - 13 ORNGE PTN 4 - 14E BLACK PTN 5 - N/1 PTN 5 - 28 GREEN/AHITE PTN 7 - 19 BLLE/BLACK PTN 8 - 02 WHTE PIN 1 - 07 RED PIN 2 - 05 GREEN PIN 3 - 13 WHITE PIN 4 - 14e Black Serial Breakdown Reference Chart Model Serial Number PIN 4 - DAE BLACK PIN 5 - N4U PIN 6 - 28 GREEN PIN 7 - 19 BLACK PIN 8 - 02 WHITE 618279 & Below to flásting light option 22 - Vhite/Bláck 3220 3226 275999 & Below -ti 715239 & Below LSIA 4620 D 4626 714944 & Below 4632 714576 & Below D 60506AA PIN 1 PIN 2 PIN 3 PIN 4 - 71 BLÁCK/WHETE - 21 DRÁNDE/BLÁCK PIN 1 - 71 BLACK/WHITE PIN 2 - 21 BLACK Refer to following page(s) to locate model, IBA \_\_\_\_\_ IBA \_\_\_\_\_ 22 - Bláck 02 - Vhíte serial number and respective diagram PIN 3 - 18 BLACK/WHITE PIN 4 - 18A BLACK - 18 RED/BLACK - 184 RED/BLACK TO REAR WANIFOLD Figure 3.4-2b Figure 3.4-2c 18Å - RED/BLÅCK 02 - VHITE PIN 5 N/U PIN 5 N/U PIN 6 MU PIN 6 N/U PIN 7 19 BLUE PIN 7 19 BLUC PIN 8 71 GREBVBLACK PIN 8 71 BLACK/INTTE 19 - BLÁCK FL-22 LIGHT OPTION 22 - GREEN 02 - Vihite REAR WAN IFOLD HARNESS HOLMETER 19A - WHITE/RED 02 - WHITE and tank BP-29 BEEPER 8 12 12 02 - WHITE 05 - GREEN 07 - RED 13 - DRAINCE 14E - BLACK 18 - RED/BLACK 19 - RUE 21 - DRAINCE/BLACK 19 - RUE 21 - BLACK/HITE 28 - GREEN/HITE the own 01 CONTACTOR 19A – WHITE/RED 03 – Blue FL-22Å Flåsher D WALK DISCOMELT SMITCH <u>+</u>0 07 0 Ø 19Å - WHITE/RED 28 - GREEN/WHITE 19 - Blue/Black 22 - WHITE/BLACK Ø to positive terninal at notor R 21-05 HO -----THR-19A Inverter timer relay RS12 SPEED RESISTOR PIN X - 02 WHITE PIN P - 05 RED PIN L - 85 VIOLET i sa Ø SWHITE/RED (194) TO INVERTER REMOTE SWITCH WIRE (VIOLET - 85) CIRCLOT BREAKERS TO NEGÁTIVE TERMÓNÁL ÁT NOTOR 05 - WHITE × × Ę $\oplus$ 0 $\oplus$ $\oplus$ TO CHARGER CUT-OUT 34 - Black D5 - Wijte O' TO WAIN NAVIFOLD () TO PLATFORM CONTROL BOX 🗖 TO REAR WWNJFOLD €◊▷€ NAIN NANIFOLD Harness 02 - NHETE 13 - Orninge 14 - Black 14 15 - BUE TO 3H-14 16 - WHETE/BLACK 17A - BLIE/RED Ţ 13 23 - BLÁCK/WHITE 24 - Blie/Bláck 598 - DRANGE/BLÁCK TO 2H-13 Loverdag valve 13 - drange 02 - Vhjte RUNNIC HEARING 13 - DRANGE 02 - NHITE 1 0 0 RIGHT FORWARD VALYE PIN I - 16 WHITE/BLACK PIN 2 - 02 WHITE TO 4H-16 PIN I - 15 BLLE FORVARD PIN 2 - 02 WHITE TO 4H-15

#### Figure 3.4-2a. Electrical Panel Diagram - ANSI/CSA Models Equipped With All Options (Refer to Serial No. Breakdown chart)



**SECTION 3, Page 23** 

#### Figure 3.4-2b. Electrical Panel Diagram - ANSI/CSA Models Equipped With All Options (Refer to Serial No. Breakdown chart)



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#### Figure 3.4-2c. Electrical Panel Diagram - ANSI/CSA Models Equipped With All Options (Refer to Serial No. Breakdown chart)



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#### Figure 3.4-5a. Electrical Panel Diagram - CE Models Equipped With All Options (Refer to Serial No. Breakdown chart)



**SECTION 3, Page 29** 

Figure 3.4-5b. Electrical Panel Diagram - CE Models Equipped With All Options (Befer to Serial No. Breakdown chart)



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Р SOLENQU КЕСРЕР 4726 САРАСТОР 14726 САРАСТОР 100702 СОЛТАСТОР 1017 SANTCH 19850 A SOLENDU 19850 A SOLENDU 19850 B SOLENDU 19850 B SOLENDU 19850 A SOLENDU 19850 A SOLENDU
ГРЕЕ А SOLENOLD IFFE SOLENOLD IFFE B SOLENOLD IFFOODERDAAL ISLAY Y
STEPSE SOLENDUD
RANSFER MELAY DRMARD 50.8M0D IRAKE SOLENDD EFT SOLENDD EFT SOLENDD

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Figure 3.5-5b. Electrical Schematic - CE Models Equipped With All Options



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# Section 4 Troubleshooting Information

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### **Troubleshooting Information - Introduction**

#### Introduction

The following pages contain a Table of Troubleshooting information for locating and correcting most service trouble which can develop. Careful inspection and accurate analysis of the systems listed in the Table of Trouble-shooting Information will localize the trouble more quickly than any other method. This manual cannot cover all possible troubles and deficiencies that may occur. If a specific trouble is not listed, isolate the major component in which the trouble occurs, isolate whether the problem is electrical or hydraulic, and then isolate and correct the specific problem.

# Troubleshooting Information - Electrical System

Probable Cause	Remedy		
4.1-1. All Controls Inoperative			
<ol> <li>Battery Charger plugged into external power source.</li> <li>Batteries disconnected.</li> <li>Dirty or loose battery terminals.</li> <li>Battery charge low.</li> </ol>	<ol> <li>Disconnect charger cord.</li> <li>Connect batteries.</li> <li>Clean and tighten connections.</li> <li>Check each cell with hydrometer. Reading should be 1.275 (fully charged). Recharge if low reading. Replace if reading difference between cells is 0.050.</li> </ol>		
<ol> <li>Main battery cables open or defective.</li> <li>Fuse (F1) defective.</li> <li>Main Battery Disconnect Switch (S1) open or defective.</li> <li>Loose or broken wire #3 from Motor Contactor (C1)</li> </ol>	<ol> <li>Check continuity. Replace if defective.</li> <li>Replace fuse.</li> <li>Close switch. Check continuity. Replace if defective.</li> <li>Check continuity. Replace if defective</li> </ol>		
<ul> <li>to Circuit Breaker (CB2).</li> <li>9. Defective Battery Charger Relay (L1CR).</li> <li>10. Defective or tripped Circuit Breaker (CB2).</li> <li>11. Loose or broken wire #5 from Charger Relay (L1CR) to Base Terminal Block (TB-1).</li> <li>12. Loose or broken wire #5 from base terminal block</li> </ul>	<ol> <li>9. Check relay. Replace if defective.</li> <li>10. Reset circuit breaker. Replace if defective.</li> <li>11. Check continuity. Replace if defective.</li> <li>12. Check continuity. Replace if defective.</li> </ol>		
<ul> <li>(TB-1) to enable switch (S10).</li> <li>13. Defective enable switch (S10).</li> <li>14. Loose or broken wire #00 from Pump Motor (DCM1) to Circuit Breaker (CB1).</li> <li>15. Defective or tripped Circuit Breaker (CB1).</li> <li>16. Loose or broken wire #2 from Circuit Breaker (CB1).</li> </ul>	<ol> <li>13. Check switch replace if defective.</li> <li>14. Check continuity. Replace if defective.</li> <li>15. Reset circuit breaker. Replace if defective.</li> <li>16. Check continuity. Replace if defective.</li> </ol>		
<ol> <li>Loose of broken wire # 2 horn encour breaker (6D1) to Base Terminal Block (TB-1).</li> <li>Loose of broken wire #19A from Base Terminal Block (TB-1) to Contactor (C1).</li> <li>Contactor (C1) defective.</li> <li>Defective Pump Motor (DCM1).</li> <li>Loose of broken wire #59B from Relay (21CCR) to Proportional Valve Coil (2H-59B).</li> <li>Loose of broken wire #02 from Proportional Valve Coil (2H-59B) to Base Terminal Block (TB-1).</li> <li>Defective Proportional Valve Coil (2H-59B).</li> </ol>	<ol> <li>Check continuity. Replace if defective.</li> <li>Check contactor. Replace if defective.</li> <li>Check motor. Replace if defective.</li> <li>Check continuity. Replace if defective.</li> <li>Check continuity. Replace if defective.</li> <li>Check continuity through coil. Reading should be 190hms. Replace if defective.</li> </ol>		
4.1-2. All Controls Inoperative From Platform			
<ol> <li>Loose or broken wire #5 from the normally open contact to the normally closed contact on the enable switch (S10).</li> <li>Defective normally closed contact on enable switch (S10).</li> </ol>	<ol> <li>Check continuity. Replace if defective.</li> <li>Check continuity through contact. Replace if defective.</li> </ol>		
<ol> <li>Loose or broken wire #7 from enable switch (S10) to base terminal block (TB-1).</li> <li>Loose or broken wire #07 from Base Terminal Block (TB-1) to Platform Emergency Stop Switch (S4).</li> </ol>	<ol> <li>Check continuity. Replace if defective.</li> <li>Check continuity. Replace if defective.</li> </ol>		
<ol> <li>Open or defective Platform Emergency stop switch (S4).</li> <li>Loose or broken wire #7A from Platform Emergency Stop Switch (S4) to Key Switch (S3).</li> <li>Open or defective Key Switch (S3).</li> </ol>	<ol> <li>Close switch. Replace if defective.</li> <li>Check continuity. Replace if defective.</li> <li>Close switch. Replace if defective.</li> </ol>		

# Troubleshooting Information - Electrical System

Probable Cause			Remedy		
4.1	-2. All Controls Inoperative From Platform (contin	uted	)		
8.	Loose or broken wire #8 from Keyswitch (S3) to Battery charge Indicator (BCI).	8.	Check continuity. Replace if defective.		
9.	Loose or broken wire #8 from Battery Charge Indicator (BCI) to Lift/Drive select switch (S5).	9.	Check continuity. Replace if defective.		
10.	Defective Lift/Drive select switch (S5).	10.	Check switch. Replace if defective.		
4.1	-3. Lift And Drive Inoperative From Platform Contr	ols			
1.	Defective Neutral Switch (S7-1) in Joystick Controller (S7).	1.	Check switch. Replace if defective.		
2.	Defective A/B switch (S7-4) in Joystick Controller (S7).	2.	Check switch. Replace if defective.		
3.	Circuit Board (PWM) defective.	3.	Refer to Section 5, Joystick Controller Test Procedure.		
4.	Loose or broken wire #59 from Joystick Controller (S7) to Platform Terminal Block (TB-2).	4.	Check continuity. Replace if defective.		
5.	Loose or broken wire #59 from Platform Terminal Block (TB-2) to Base Terminal Block (TB-1).	5.	Check continuity. Replace if defective.		
4.1	-4. No Down Or Reverse Only Function From Platf	orm	Controls		
1.	A/B Switch (S7-4) in Proportional Controller open or defective.	1.	Check switch. Replace if defective.		
2.	Loose or broken wire "A" from Proportional Controller (S7) to Lift/Drive Switch (S5).	2.	Check continuity. Replace if defective.		
3.	Lift/Drive Switch (S5) defective.	3.	Check Switch. Replace if defective.		
4.1-5. No Up Or Forward Only Function From Platform Controls					
1.	A/B Switch (S7-5) in Proportional Controller open or defective.	1.	Check switch. Replace if defective.		
2.	Loose or broken wire "B" from Proportional Controller (S7) to Lift/Drive Select Switch (S5).	2.	Check continuity. Replace if defective.		
3.	Lift Drive Select Switch (S5) defective.	З.	Check switch. Replace if defective.		
4.1	-6. No Up Function From Platform Or Base Contro	ls			
1.	Loose or broken wire #14A from Base Terminal Block (TB-1) to Up Valve Coil (3H-14A)	1.	Check continuity. Replace if defective.		
2.	Defective Up Valve Coil (3H-14A)	2.	Check continuity through coil. Replace if defective.		
3.	Open Diode (D21A).	3.	Check diode. Replace if defective.		
4.	Open Diode (D14A). Machina not level	4. 5	Check diode. Replace if defective.		
6.	Loose or broken wire 19 from Base Terminal Block	6.	Check continuity. Replace if defective.		
	(TB-1) to Tilt Switch (TS1).		, ,		
7.	Defective Tilt Switch (TS1).	7.	Test Tilt switch. Replace if defective.		
8.	Loose or broken wire #28 from Tilt Switch (TS1) to Tilt Belay (28CB)	8.	Check continuity. Replace if defective.		
9.	Loose or broken wire #02 from Tilt Switch (TS1) to Terminal Strip (TB-1).	9.	Check continuity. Replace if defective.		
10.	Defective Tilt Relay (28CR).	10.	Check relay. Replace if defective.		
11.	11. Loose or broken wire #19A from Tilt Relay (28CR) to Pump Motor Contactor.		Check continuity. Replace if defective.		
Probable Cause	Remedy				
---	---	--	--	--	
4.1-7. No Down Function From Platform Controls (CE)					
1. Loose or broken wire #13 from lift/drive select switch (S5) to base terminal block (TB-1).	1. Check continuity. Replace if defective.				
2. Loose or broken wire #13B from base terminal block (TB-1) to down valve (2H-13B) or holding valve (2H- 13B-1 or 2H-13B-2).	2. Check continuity. Replace if defective.				
3. Loose or broken wire #02 from base terminal block (TB-1) to down valve (2H-13B) or holding valve (2H- 13B-1 or 2H-13B-2).	3. Check continuity. Replace if defective.				
4. Defective down valve coil (2H-13B) or holding valve coil (2H-13B-1 or 2H-13B-2).	4. Check continuity. Replace if defective.				
4.1-8. No Down Function From Platform Controls (NOT	E: Down Function Is Not Proportionally Controlled)				
1. Loose or broken wire #13 from Lift/Drive Select Switch (S5) to base terminal Block (TB-1).	1. Check continuity. Replace if defective.				
<ol> <li>Loose or broken wire #13 from Base Terminal Block (TB-1) to Down Valve (2H-13).</li> </ol>	2. Check continuity. Replace if defective.				
<ol> <li>3. Down valve coil (2H-13) defective.</li> <li>4. Loose or broken wire #2 from Down Valve Coil.</li> </ol>	<ol> <li>Check continuity through coil. Replace if defective.</li> <li>Check continuity Replace if defective</li> </ol>				
(2H-13) to Base Terminal Block (TB-1).					
5. Loose or broken wire #13 from Down Valve Coil (2H-13) to Lift Cylinder Holding Valve(s) (2H-13-1) and (2H-13-2)	5. Check continuity. Replace if defective.				
<ol> <li>Defective Lift Cylinder Holding Valve Coil(s) (2H-13-1) and (2H-13-2)</li> </ol>	6. Check continuity through coil. Replace if defective.				
<ol> <li>Loose or broken wire #02 from Lift Cylinder Holding Valve Coil(s) (2H-13-1) and (2H-13-2).</li> </ol>	7. Check continuity. Replace if defective.				
4.1-9. Platform Lifts Slow From Platform Controls An	d Base Controls				
1. Open Diode (D14E-2). (CE) or (D14) ANSI-CSA	1. Check diode. Replace if defective.				
4.1-10. Steer Only Inoperative					
1. Defective Relay (17CR).	1. Check relay. Replace if defective.				
Diode (17C).	2. Check continuity. Replace if defective.				
<ol> <li>Open Diode (D17C).</li> <li>Open Diode (D17C-1).</li> </ol>	3. Check diode. Replace if defective.				
4.1-11. Drive Only Inoperative					
1. Open Diode (D17-1).	1. Check diode. Replace if defective.				
4.1-12. No Drive Or Steer When Platform Fully Lower	ed (All Machines)				
1. Loose or broken wire #71 from Base Terminal Block	1. Check continuity. Replace if defective.				
(TB-1) to Drive Override Limit Switch (LS6).	2 Check switch Beplace if defective				
3. Loose or broken wire #19 from Drive Override Limit	3. Check continuity. Replace if defective.				
Switch (LS6) to Base Terminal Block (TB-1).					

	Probable Cause	Remedy		
4.1	-13. No Drive Or Steer When Platform Elevated (Al	l Ma	ichines)	
1. 2.	Pot Hole Protection Bars not fully lowered. Loose or broken wire #71 from Base Terminal Block (TB-1) to Pot Hole Protection Limit Switch (LS4)	1. 2.	Clear obstructions. Repair as needed. Check continuity. Replace if defective.	
3. 4.	Defective Pot Hole Protection Limit Switch (LS4). Loose or broken wire #72 from Pothole Protection	3. 4.	Check switch. Replace if defective. Check continuity. Replace if defective.	
5.	Loose or broken wire #72 from Base Terminal Block	5.	Check continuity. Replace if defective.	
6. 7.	Defective Pothole Protection Limit Switch (LS5). Loose or broken wire #19 from Pothole Protection Limit Switch to Base Terminal Block (TB-1).	6. 7.	Check switch. Replace if defective. Check continuity. Replace if defective.	
4.1	-14. No Drive Or Steer From Platform (Machines W	/ith	Powered Platform Only)	
1. 2.	Defective Lift/Drive Select Switch (S5). Loose or broken wire #12 from Lift/Drive Select Switch (S5) to Platform Terminal Block (TB-2).	1. 2.	Check switch. Replace if defective. Check continuity. Replace if defective.	
3.	Loose or broken wire #12 from Platform Terminal Block (TB-2) to Powered Platform Limit Switch (LS2).	3.	Check continuity. Replace if defective.	
4.	Open or defective Powered Platform Limit Switch (LS2).	4.	Check switch. Replace if defective.	
5.	Loose or broken wire #12A from Powered Platform Limit Switch (LS2).	5.	Check continuity. Replace if defective.	
6.	Loose or broken wire #12A from Powered Platform Limit Switch (LS2) to Platform Terminal Block (TB-2).	6.	Check continuity. Replace if defective.	
7.	Open Diode (D12A).	7.	Check diode. Replace if defective.	
4.1	-15. Right Steer Inoperative (Machines With a Pow	erec	J Platform)	
1. 2.	Defective Right Steer Switch (S7-2). Loose or broken wire #23 from Right Steer Switch (S7-2) to Platform Terminal Block (TB-2).	1. 2.	Check switch. Replace if defective. Check continuity. Replace if defective.	
3.	Loose or broken wire #23 from Platform Terminal Block (TB-2) to Base Terminal Block (TB-1).	3.	Check continuity. Replace if defective.	
4.	Loose or broken wire #23 from Base Terminal Block (TB-2) to Steer Right Valve Coil (4H-23).	4.	Check continuity. Replace if defective.	
5. 6.	Defective Steer Right Valve Coil (4H-23). Loose or broken wire #02 from Steer Right Valve Coil (4H-23) to Base Terminal Block (TB-1).	5. 6.	Check continuity through coil. Replace if defective. Check continuity. Replace if defective.	
7.	Open Diode (D23).	7.	Check diode. Replace if defective.	
4.1	-16. Left Steer Inoperative (Machines With A Powe	ered	Platform)	
1. 2.	Defective Left Steer Switch (S7-3). Loose or broken wire #24 from Left Steer Switch (S7-3) to Platform Terminal Block (TB-2).	1. 2.	Check switch. Replace if defective. Check continuity. Replace if defective.	
3.	Loose or broken wire #24 from Platform Terminal Block (TB-2) to Base Terminal Block (TB-1).	3.	Check continuity. Replace if defective.	
4.	Loose or broken wire #24 from Base Terminal Block (TB-1) to Steer Left Valve Coil (4H-24).	4.	Check continuity. Replace if defective.	
5. 6.	Defective Steer Left Valve Coil (4H-24). Loose or broken wire #02 from Steer Left Valve Coil (4H-24) to Base Terminal Block (TB-1).	5. 6.	Check continuity through coil. Replace if defective. Check continuity. Replace if defective.	
7.	Open Diode (D24).	7.	Check diode. Replace if defective.	

Probable Cause	Remedy		
4.1-17. No Elevated Drive Function			
1. Loose or broken wire #59 from Proportional Relay	1. Check continuity. Replace if defective.		
2. Resistor (RST2) open.	2. OHM Check Resistor, it should be 30 ohms. Replace if defective.		
3. Loose or broken wire #59 from Resistor (RST2) to	3. Check continuity. Replace if defective.		
4. Proportional Relay (21CCR) defective.	4. Check relay, replace if defective.		
4.1-18. Work Platform Drives In Slow Speed Only			
1. Loose or broken wire #71 from Base Terminal Block (TB-1) to High Speed Limit Switch (LS1).	1. Check continuity. Replace if defective.		
<ol> <li>Open or defective High Speed Limit Switch (LS1).</li> <li>Loose or broken wire #21 from High Speed Limit Switch (LS1) to Proportional Polary (21CCP)</li> </ol>	<ol> <li>Check switch. Replace if defective.</li> <li>Check continuity. Replace if defective.</li> </ol>		
<ol> <li>Proportional Relay (21CCR) defective.</li> <li>Loose or broken wire #2 from Proportional Relay</li> </ol>	<ol> <li>Check relay, replace if defective.</li> <li>Check continuity. Replace if defective.</li> </ol>		
<ul><li>(21CCR) to Base Terminal Block (TB-1).</li><li>6. Proportional Controller (S7) out of adjustment.</li></ul>	6. Adjust controller. Refer to Section 5, Joystick		
	Adjusting Procedure.		
4.1-19. Forward Drive Function Inoperative			
<ol> <li>Loose or broken wire #16 from Lift/Drive Select Switch (S5) to Base Terminal Block (TB-1).</li> </ol>	1. Check continuity. Replace if defective.		
2. Loose or broken wire #16 from Base Terminal Block (TB-1) to Forward Drive Valve Coil (4H-16).	2. Check continuity. Replace if defective.		
<ol> <li>Forward Drive Valve Coil (4H-16) defective.</li> <li>Loope or broken wire 402 from Energy Drive Valve</li> </ol>	3. Check continuity through coil. Replace if defective.		
Coil (4H-16) to Base Terminal Block (TB-1).	4. Check continuity. Replace il delective.		
5. Open Diode (D16).	5. Check diode. Replace if defective.		
4.1-20. Reverse Drive Function Inoperative			
<ol> <li>Loose or broken wire #15 from Lift/Drive Select Switch (S5) to Base Terminal Block (TB-1).</li> </ol>	1. Check continuity. Replace if defective.		
<ol> <li>Loose or broken wire #15 from Base Terminal Block (TB-1) to Reverse Drive Valve Coil (4H-15).</li> </ol>	2. Check continuity. Replace if defective.		
<ol> <li>Reverse Drive Valve Coil (4H-15) defective.</li> <li>Loose or broken wire #02 from Reverse Drive Valve</li> </ol>	<ol> <li>Check continuity through coil. Replace if defective.</li> <li>Check continuity. Replace if defective.</li> </ol>		
5. Open Diode (D15).	5. Check diode. Replace if defective.		
4.1-21. Brake Will Not Release			
1. Loose or broken wire #17A from Transfer Relay (17CR)	1. Check continuity. Replace if defective.		
<ol> <li>Brake Valve Coll (3H-17A).</li> <li>Brake Valve Coll (3H-17A) defective.</li> </ol>	2. Check continuity through coil. Replace if defective.		
3. Loose or broken wire #02 from Brake Valve Coil (3H-17A) to Base Terminal Block (TB-1).	3. Check continuity through coil. Replace if defective.		
<ol> <li>Open Diode (D17).</li> <li>Transfer Relay (17CR) defective.</li> </ol>	<ol> <li>Check diode. Replace if defective.</li> <li>Check relay. Replace if defective.</li> </ol>		

Probable Ca	use		Remedy
4.1-22. Lift Up Inoperative From	n Base Controls		
<ol> <li>Defective Up/Down Switch (</li> <li>Loose or broken wire #14E (S2) to Diode (D14E-1).</li> </ol>	S2). from Up/Down Switch	1. 2.	Check switch. Replace if defective. Check continuity. Replace if defective.
<ol> <li>Open Diode (D14E-1).</li> <li>Loose or broken wire #14E (S2) to Diode (D14E-2).</li> </ol>	from Up/Down Switch	3. 4.	Check Diode. Replace if defective. Check continuity. Replace if defective.
5. Open Diode (D14E-2).	rom Base Controls	5.	Check Diode. Replace if defective.
1 Defective Llp/Down Switch (S		4	Chaole quitab Baplage if defective
<ol> <li>Delective Op/Down Switch (S</li> <li>Loose or broken wire #13 (S2) to Base Terminal Block</li> </ol>	from Up/Down Switch (TB-1).	1. 2.	Check continuity. Replace if defective.
4.1-24. Two Or More Functions	At One Time		
1. Shorted Diode.		1.	Check continuity of all Diodes. Replace if defective.
4.1-25. Powered Platform Exte	nsion Will Not Extend (	Dr R	etract
<ol> <li>Lift/Drive Select Switch (S5)</li> <li>Loose or broken wire #09 from TB-2 to Powered Platform En</li> </ol>	not in lift position. Platform Terminal Block able Switch (S12).	1. 2.	Move switch to lift position. Check continuity. Replace if defective.
<ol> <li>Powered Platform Enable Sv</li> <li>Loose or broken wire #09A1 Enable Switch (S12) to Pla Switch (S11).</li> </ol>	witch (S12) defective. from Powered Platform atform Extend/Retract	3. 4.	Check switch. Replace if defective. Check continuity. Replace if defective.
<ol> <li>Loose or broken wire #21B Block TB-2 to Base Terminal</li> </ol>	from Platform Terminal Block (TB-1).	5.	Check continuity. Replace if defective.
<ol> <li>Open Diode (D21B-1).</li> <li>Open Diode (D21B-2).</li> <li>Loose or broken wire #02 f (4H-26) to Retract Valve Co Terminal Block (TB-2).</li> </ol>	rom Extend/Valve Coil il (4H-27) to Platform	6. 7. 8.	Check diode. Replace if defective. Check diode. Replace if defective. Check continuity. Replace if defective.
4.1-26. Powered Extension Pla	tform Will Not Extend		
1. Powered Platform Extend/ defective.	Retract Switch (S11)	1.	Check switch. Replace if defective.
2. Loose or broken wire #26 f Extend/Retract Switch (S11 (4H-26).	rom Powered Platform ) to extend Valve Coil	2.	Check continuity. Replace if defective.
<ol> <li>Extend Valve Coil (4H-26) de</li> <li>Open Diode (D26).</li> <li>Loose or broken wire #02 f (4H-26).</li> </ol>	efective. rom Extend Valve Coil	3. 4. 5.	Check continuity through coil, replace if defective. Check diode. Replace if defective. Check continuity through coil. Replace if defective.

Probable Cause	Remedy
4.1-27. Powered Extension Platform Will Not Retract	
1. Powered Platform Extend/Retract Switch (S11) defective.	1. Check switch. Replace if defective.
2. Loose or broken wire #27 from Powered Platform Extend/ Retract Switch (S11) to Retract Valve Coil (4H-27).	2. Check continuity. Replace if defective.
<ol> <li>Retract Valve Coil (4H-27) defective.</li> <li>Open Diode (D27)</li> </ol>	<ol> <li>Check continuity through coil, replace if defective.</li> <li>Check diode Replace if defective</li> </ol>
<ol> <li>Loose or broken wire #02 from Retract Valve Coil (4H-27)</li> </ol>	5. Check continuity, replace if defective.
4.1-28. High/Low Torgue Inoperative	
1. Open Diode (D15-1). (Reverse) or (D16-1) (Forward).	1. Check diode. Replace if defective.
2. Loose or broken wire #18 from Diodes (D15-1) and	·
<ul><li>(D16-1) to High/Low Torque (S27).</li><li>3. Defective High/Low Torque Switch (S27).</li></ul>	2. Check continuity. Replace if defective.
4. Loose or broken wire #18 from High/Low Torque	3. Check switch. Replace if defective.
<ul><li>Switch (S27) to Platform Terminal Block (TB-2).</li><li>5. Loose or broken wire #18 from Platform Terminal</li></ul>	4. Check continuity. Replace if defective.
Block (TB-2) to Base Terminal Block (TB-1). 6. Loose or broken wire #18 from Base Terminal Block	5. Check continuity. Replace if defective.
(TB-1) to High Speed Limit Switch (LS1) 7 Defective High Speed Limit Switch (LS1)	6. Check continuity. Replace if defective.
8. Loose or broken wire #18A from High Speed Limit	7. Check switch. Replace if defective.
Switch (LS1) to Rear Drive Manifold.	8. Check continuity. Replace if defective.
9. Defective Speed Valve Coils (3H-18A-1) or (3H-18A-2).	0. Obach continuit thus ob soil. Doubac if defective
to Base Terminal Block (TB-1)	<ol> <li>Check continuity Inrough coll. Replace if defective.</li> <li>Check continuity. Beplace if defective</li> </ol>
to Base Terminal Block (TB-1).	10. Check continuity. Replace if defective.

## Troubleshooting Information - Hydraulic System

Probable Cause			Remedy		
4.2	2-1. All Functions Inoperative				
1. 2. 3.	Proportional Valve (2H-59B) defective or is sticking. Compensator Valve (CMP1) defective or is sticking. Pump (P1) defective.	1. 2. 3.	Check valve. Replace if defective. Check valve. Replace if defective. Check pump. Replace if defective.		
4.2	-2. Platform Drifts Down				
1. 2.	Defective Lift Cylinder Seals. Combination of: Defective Holding Valves (2H-13-1) and (2H-13-2) and either defective Lowering Valve (2H-13) or Relief Valve (R2) or Manual Lowering Valve (V1).	1. 2.	Rebuild cylinder. Replace if damaged. Check valves. Replace if defective.		
4.2	-3. Platform Lifts Slowly				
1. 2. 3.	Open or leaking Manual Lowering Valve (V1). Lift Relief Valve (R2) defective. Open Manual Override on Holding Valve (2H-13-1) or (2H-13-2).	1. 2. 3.	Close valve. Replace if defective. Check valve. Replace if defective. Depress and turn manual override clockwise to close. Replace if defective.		
4.2	-4. Platform Does Not Lift	•			
1. 2.	Open Manual Lowering Valve (V1). Hydraulic oil level too low.	1. 2.	Close valve. Replace if defective. Fully lower the platform. Fill hydraulic tank until fluid is at or slightly above the top mark on the sight glass.		
3. 4.	Platform weight excessive. Up Valve (3H-14) defective or is sticking.	3. 4.	Reduce platform load to maximum capacity. Check valve. Replace if defective.		
4.2-5. Platform Will Not Lower (NOTE: Down Function			NOT Proportionally Controlled)		
1. 2.	Lowering Valve (2H-13) defective or is sticking. Defective Holding Valve (2H-13-1) or (2H-13-2).	1. 2.	Clean valve. Replace if defective. Check valve. Replace if defective.		
4.2	-6. Platform Drives Slow				
1. 2.	Free-Wheeling Valve (V2) open or defective. Flow Divider/Combiner (FD1) defective or is plugged.	1. 2.	Close valve. Replace if defective. Check valve. Replace if defective.		
3. 4.	Drive Motor (M1) or (M2) defective. Cushion Cylinder (C-1) defective.	3. 4.	Check motors. Replace if defective. Check cylinder. Replace if defective.		
4.2	-7. Platform Will Not Drive In Forward Or Reverse	1			
1. 2.	Open Free-Wheeling Valve (V2). Forward Drive Valve (4H-16) or Reverse Drive Valve (4H-15) defective or is sticking	1. 2.	Close Valve. Replace if defective. Clean Valve. Replace if defective.		
3.	Flow/Divider/Combiner Valve (FD1) defective or is plugged.	3.	Clean Valve. Replace if defective.		
4.	Counterbalance Valve (CB1) defective or is plugged.	4.	Clean Valve. Replace if defective.		
4.2	2-8. Brake(s) Will Not Release				
1. 2. 3. (Ma	Brake Valve (3H-17A) defective or is sticking. Brake Orifice(s) (05) plugged. Brake Cylinder(s) (C4) defective. achines with Integral Brakes)	1. 2. 3.	Clean valve. Replace if defective. Remove orifice(s). Clean and reinstall. Rebuild cylinder(s). Replace if damaged.		
4. 5.	Plugged or defective brake orifice (07). Damaged integral brake in wheel motor.	4. 5.	Clear obstruction. Replace if defective. Inspect wheel motor assembly. Repair and replace as necessary.		

## Troubleshooting Information - Hydraulic System

Probable Cause			Remedy		
4.2	-9. Brake(s) Will Not Release (Machines with Integ	<b>iral I</b>	Brakes)		
1.	Stuck or defective auto reset value (V3).	1.	Check valve operation. Clean valve. Replace if defective.		
2.	Stuck or defective hand pump (P2).	2.	Check pump operation. Clean pump. Replace if defective.		
3.	Defective internal brake piston seals.	3.	Check brake pack will maintain pressure. If pressure is not maintained replace seals.		
4.2	-10. Machine Will Not Hold on a Grade (Machined	with	h Integral Brakes)		
1.	Worn or damaged brake discs.	1.	Inspect brake discs for wear. Replace if worn or damaged.		
2.	Broken or damaged brake compression springs.	2.	Check springs. Replace if defective.		
4.2	-11. Platform Does Not Steer				
1.	Right Steer Valve (4H-23) or Left Steer Valve (4H-24) defective or sticking.	1.	Clean valve. Replace if defective.		
2.	Steer Cylinder (C3) seals leaking.	2.	Rebuild cylinder(s). Replace if damaged.		
3.	Orifices (03) plugged	3.	Check for binding. Repair as needed.		
4.2	-12. All Systems Sluggish				
1. 2. 3. 4.	System Relief Valve defective or not adjusted properly. Hydraulic pump (P1) worn. Compensator Valve (CMP1) defective. Proportional Valve (2H-59B) contaminated or defective.	1. 2. 3. 4.	Adjust valve. Replace if defective. Check pump. Replace if defective. Clean. Replace if defective. Clean, replace if defective.		
4.2	-13. Power Extension Platform Will Not Extend Or	Retr	ract		
1.	Platform Extend Valve (4H-26) or Platform Retract Valve (4H-27) defective or is sticking.	1.	Clean valve. Replace if defective.		
2. 3.	Powered Platform Cylinder (C5) seals defective. Mechanical binding in powered platform mechanism.	2. 3.	Rebuild cylinder. Replace if damaged. Check for binding. Repair as needed.		
4.2	-14. High/Low Torque Inoperative				
1.	Stuck Speed Valve (3H-18A-1).	1.	Clean valve. Replace if defective.		
2.	Stuck Speed Valve (3H-18A-2).	2.	Clean valve. Replace if defective.		

## Section 5 Maintenance And Service

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# Operator's Responsibility For Maintenance

Death or injury can result if the work platform is not kept in good working order. Inspection and maintenance should be performed by competent personnel who are familiar with mechanical procedures.

The operator should be assured that the work platform has been properly maintained and inspected before using it.

Even if the operator is not directly responsible for the maintenance of this work platform, the operator should perform ALL the daily inspections in the Maintenance and Inspection Schedule (Table 2-5.) found in Section 2 of this manual.

#### Note

Replace all worn, damaged or missing parts or labels discovered during this inspection.

#### Danger Crushing Hazard

**DO NOT** reach through scissors assembly without the safety bar properly positioned. Failure to avoid this hazard will result in death or serious injury!

# Maintenance And Inspection Schedule

The actual operating environment of the work platform governs the use of the maintenance schedule. The inspection points covered in the Maintenance and Inspection Schedule (Section 2, Table 2-5.) indicates the areas of the work platform 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 daily, weekly, monthly and annual inspections of the work platform. The Owner's Annual Inspection Record (Table 2-2. in Section 2) is to be used for recording the date of inspection, owner's name and the person responsible for the inspection of this work platform.

#### **General Maintenance Hints**

- Properly position safety bar if the scissors assembly is raised.
- Before attempting any repair work, disconnect the battery ground (-) lead.
- Preventive maintenance is the easiest and least expensive type of maintenance.

#### Hydraulic System And Component Maintenance And Repair

The following points should be kept in mind when working on the hydraulic system or any component:

- 1. Any structure has limits of strength and durability. To prevent failure of structural parts of hydraulic components, relief valves which limit pressure to safe operating values are included in the hydraulic circuits.
- 2. Tolerance of working parts in the hydraulic system are very close. Even small amounts of dirt or foreign material in the system can cause wear or damage to components, as well as general faulty operation of the hydraulic system. Every precaution must be taken to assure absolute cleanliness of the hydraulic oil.
- 3. Samples of hydraulic oil should be drawn from the reservoir every six months. These samples should be about two quarts and should be taken while the oil is warmed through normal operation of the system. If possible, the sample should be analyzed by a qualified lubrication specialist to determine whether it is suitable for further use. The intervals between oil changes depend on operating conditions and on the care used in keeping the oil clean.
- 4. Whenever there is a hydraulic system failure which gives reason to believe that there are metal particles or foreign materials in the system, drain and flush the entire system and replace the filter cartridges. A complete change of oil must be made under these circumstances.
- 5. Whenever the hydraulic system is drained, check the magnets in the hydraulic reservoir for metal particles. If metal particles are present, flush the entire system and add a new change of oil. The presence of metal particles also may indicate the possibility of imminent component failure. A very small amount of fine particles is normal.
- DO NOT use synthetic or fire resistant oils in this work platform. Use ATF Dexron III (ESSO) or equivalent hydraulic oil. For conditions causing oil temperatures below -31°F (-35°C) and above 122°F (50°C) consult Skyjack, Inc.

- 7. All containers and funnels used in handling hydraulic oil must be absolutely clean. Use a funnel when necessary for filling the hydraulic oil reservoir, and fill the reservoir only through the filler opening. The use of cloth to strain the oil should be avoided to prevent lint from getting into the system.
- 8. When removing any hydraulic component, be sure to cap and tag all hydraulic lines involved. Also, plug the ports of the removed components.
- 9. All hydraulic components must be disassembled in spotlessly clean surroundings. During disassembly, pay particular attention to the identification of parts to assure proper reassembly. Clean all metal parts in a clean mineral oil solvent. Be sure to thoroughly clean all internal passages. After the parts have been dried thoroughly, lay them on a clean, lint-free surface for inspection.
- 10. Replace all o-rings and seals when overhauling any component. Lubricate all parts with clean hydraulic oil before reassembly. Use small amounts of petroleum jelly to hold o-rings in place during assembly.
- 11. Be sure to replace any lost hydraulic oil when completing the installation of the repaired component, and bleed any air from the system when required.
- 12. All hydraulic connections must be kept tight. A loose connection in a pressure line will permit the oil to leak out or air to be drawn into the system. Air in the system can cause damage to the components and noisy or erratic system operation.

MAINTENANCE. Three simple maintenance procedures have the greatest effect on hydraulic system performance, efficiency and life. Yet, the very simplicity of them may be reasons they are so often overlooked. What are they? Simply these:

- 1. Change filters regularly.
- 2. Maintain a sufficient quantity of clean hydraulic oil of the proper type and viscosity in the hydraulic reservoir.
- 3. Keep all connections tight.

#### Railing Maintenance and Repair

Skyjack aerial platforms have been designed to ensure compliance with the relevant design standards applicable for that particular unit at the time of manufacture. As such, any repairs made to the guardrail or basket structure need to ensure this compliance is not compromised and must return the structure to its original condition.

Any damage must be repaired by returning the railing assembly to its undamaged state. Damage includes, but is not limited to, the items listed below:

- bent/deformed guardrail sections
- cracks or broken welds in railing sections
- damaged pin connections
- missing pins or broken pin lanyards
- missing railing hardware
- loose or missing parts
- additional holes in guardrail sections other than those approved by Skyjack

Additionally, the guardrails must be properly positioned and secured, and the entry gate/chain must be in good working order.

The strength of the guardrail system, and therefore its ability to provide fall protection for platform occupants, depends upon the design being secure and undamaged.

Skyjack railings are designed for modular replacement, and Skyjack recommends replacement of any damaged railing section. Skyjack-approved replacement parts will meet this requirement.

Model	3220	3226	4620	4626	4632
Electrical System	24 Volts DC				
6V Batteries	220AH 250AH (Opt.)				
Lift Relief (Rated Load)	2045 Psi *	1305 Psi *	2770 Psi *	1900 Psi *	2000 Psi *
System Relief (Rated Load)	3002 Psi *	3002 Psi *	3000 Psi *	3000 Psi *	3000 Psi *
Return Filter	20 Micron				
Oil Tank Capacity	7.3 Gallons (28 Litres)				
Wheel Motors	18 ci/rev				
Hydraulic Pump	0.226 ci/rev	0.29 ci/rev	0.29ci/rev	0.29ci/rev	0.29ci/rev
DC Motor	4 HP @ 3600 rpm				
Sound Pressure	<70 dB (A)				
High Travel Speed	2 mph (3.2 km/h)	2.4 mph (3.2 km/h)	2 mph (3.2 km/h)	2 mph (3.2 km/h)	2 mph (3.2 km/h)
Elevated Drive Speed	0.64 mph (0.9 km/h)	0.66 mph (0.9 km/h)	0.55 mph (0.9 km/h)	0.55 mph (0.9 km/h	0.55 mph (0.9 km/h
High Torque Drive Speed	1 mph (1.6 km/h)	1.3 mph (1.6 km/h)	1 mph (1.6 km/h)	1 mph (1.6 km/h)	1 mph (1.6 km/h)
Lift Time (Rated Load)	33 sec.	56 sec.	33 sec.	55 sec.	59 sec.
Lower Time (Rated Load)	29 sec.	42 sec.	32 sec.	33 sec.	50 sec.
Gradability	25%	25%	25%	25%	25%
Tires	16 x 5 x 12 Solid Rubber				

### Table 5-1. General Specifications

\* Refer to serial number nameplate for specific pressures.

60337AC

Table 5-2.	Torque	Specifications
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Directional valve mounting bolts				28-3	2 lbf.in		2.16 – 3.61 Nm		
Wheel mounting bolts				90	lbf.ft		122.02 Nm		
Wheel motor castle nut				200 lbf.ft			271.20 Nm		
Parking brake cy	linder rod nut			35	lbf.ft		47.46 Ni	n	
			Ca	artridge					
				S	ize				
Torque	08		38	58	10	1	2	16	
Lbf.ft (max)	20		20	20	25	3	35	50	
Lbf.in (max)	240	2	240	240	300	4	20	600	
Nm (max)	27.12	27	7.12	27.12	33.90	47	'.46	67.80	
				Coils					
				S	ize				
Torque				All	coils				
Lbf.ft (max)				41	to 5				
Lbf.in (max)				48 1	to 60				
Nm (max)				5.42	to 6.78				
			SA	E Plugs					
				S	ize				
Torque	2	4	5	6	8	10	12	16	
Lbf.ft (max)	3	10	15	15	25	25	30	35	
Lbf.in (max)	36	120	180	180	300	300	360	420	
Nm (max)	4.07	13.56	20.34	20.34	33.90	33.90	40.68	47.46	
Newton-r	meter = Nm		Pound-fo	rce foot = I	bf.ft	Pound-force inch = lbf.in			
								60056AC	

#### System And Lift Pressure Adjustments

All adjustments **must** be made with a Calibrated Gauge.

Refer to the Serial Number Plate located on the rear of the machine for System and Lift Pressure values.

#### System Relief Pressure Adjustment

- 1. Locate the System Pressure Quick Disconnect Port on the Main Manifold. Refer to Section 6 Main Manifold Assembly for location.
- 2. Install a Calibrated 5000 PSI Gauge to the System Pressure Quick Disconnect Port.
- 3. Remove the Platform Control Box from the Guardrail and disconnect from the Main Control Cable.
- 4. Locate the Main Control Cable Plug at the rear of the machine.
- 5. Disconnect the Main Cable and connect the Platform Control Box into the Plug.
- 6. At the Main Manifold, loosen the Locknut on the System Relief Valve R1. Refer to Section 6 Main Manifold Assembly for location.
- 7. Select Drive with the Lift/Drive Select Switch on the Platform Control Box.
- 8. Engaged Steer Right and hold.
- 9. Observe reading on Gauge. Adjust the R1 System Relief Value listed on the Serial Number Plate. Turning the stem on the Relief Valve clockwise increases pressure. Turning the stem counterclockwise decreases pressure.
- 10. Release Steer Switch and tighten the Locknut.
- 11. Remove the gauge from the System Pressure Test Port.

#### Lift Pressure Adjustment

**Note**: Adequate area to raise the Platform to full height is required for the following steps.

- 1. Locate the Lift Pressure Test Port on the Main Manifold. Refer to Section 6 Main Manifold Assembly for location.
- 2. Install a Calibrated 3000 PSI Gauge to the Lift Pressure Quick Disconnect Port.
- 3. At the Main Manifold, loosen the Locknut on the Lift Relief Valve R2.
- 4. Close the Manual Lowering Valve. Using the Lift Switch at the Base Controls, raise the platform to full height and hold the Lift Up Switch on.
- 5. Observe the reading on the gauge. Adjust the R2 Relief Valve to the value listed on the Serial Number Plate. Turning the stem of the Relief Valve increases pressure. Turning the stem counterclockwise decreases pressure.
- 6. Remove the gauge from the Lift Pressure Test Port.

**Note:** Pressure setting may vary as machine components wear. The lift pressure should be set for rated load only.

#### **Flow Control**

Single coil or solenoid for single direction. The coil has two connections; one is wired to the P.C. Board (A) terminal and the other is wired to (-), or the negative side of the supply voltage. Switches to control directional valves may be provided on the controller.

#### Adjustment Procedures

Adjustments are made by turning a trimpot adjustment screw. The trimpots are multi-turn, end to end-devices. It may be necessary to turn the adjustment screw several turns to observe a change in output.

#### <u>Clockwise (CW) adjustment of the trimpot increases the output.</u> <u>Counter-clockwise (CCW) adjustment of the trimpot decreases the output.</u>

Adjustments affect output current, voltage or percentage of duty cycle to the coil. The minimum and maximum output is preset at the factory. <u>However, for optimum performance, they must be adjusted while the equipment is operating.</u>

Although the following adjustments affect the current/voltage or percentage of duty cycle, the best way to adjust the function is to observe the response or speed of the function. The following adjustments affect function response, or speed. There may be some interaction between adjustments, making it necessary to repeat the adjustment in order to achieve the desired response.

#### "Threshold" Adjustments

Adjusts the initial current flow or duty cycle, affecting the function response or speed when the handle is first moved from the off position. Deflect the handle slowly to the position where the controller first turns on. Adjust the threshold trimpot screw to the point where the controlled function just starts to move, then turn the trimpot screw one, full turn in the counterclockwise direction. **This adjustment should be done first**.

#### "Maxout" Adjustments

Adjusts the full stroke current or duty cycle affecting the maximum function response, or speed when the handle is deflected to its full travel. Fully deflect the handle, and adjust the maxout trimpot for maximum desired function response or speed. To obtain proportional resolution, it is important that the function starts to slow down as soon as the handle is moved back from the fully deflected position.

The ideal adjustment occurs when the function just begins to move when the handle is deflected, and the output increases until it reaches its maximum desired response or speed at the end of handle travel.

#### Problem

- 1. The function will not operate when the handle is moved. The LEDs do not light
  - A. Check that voltage is present at the positive (+)input terminal.
  - B. Check that ground is connected to the negative (-) terminal.
  - C. If there is an in-line fuse, check to see if it is good.
  - D. Check the controller on/off switch and the connectors. Voltage should be present at the (X) terminal when the controller is turned on.
  - E. Check that valve wiring is not shorted to ground. The LEDs will not light.
  - F. Check that valve wiring is not open. The LEDs will light, but the intensity will not vary.
  - G. Check trimpot settings. Fully "CCW" turns output off, "CW" turns output fully on.
- 2. The function jumps or lurches when turned on. A. Perform "Threshold" adjustment procedures.

3. The function reaches maximum speed before the handle is fully deflected,

- A. Perform "Maxout" adjustment procedures.
- 4. The function speed remains constant regardless of the degree of handle deflection.
  - A. Perform "Maxout" adjustment procedures. "

#### **IRS** Option

- 1. Function speed reacts too slowly or too quickly in relation to handle deflection.
  - A. Check "IRS" (Ramp) trimpot adjustment. "CW" increases ramp time, "CCW" decreases ramp time.

#### Integrated Ramp System (IRS)

Provides smooth function response ,when reacting to an abrupt change in handle deflection. "CW" rotation of the trimpot increases ramp time and slows the response time. "CCW" decreases ramp time and increases the response time. To increase the ramp time, turn the adjusting screw "CW" a few turns, then move the controller handle abruptly. Continue to adjust until a smooth response is observed. Most controllers have on/off contacts which remove power from the P.C. Board when the handle is returned to the off position. When the handle is abruptly returned to neutral, the output will not ramp down, and the function will stop.

#### Ramp Thru Off

The P.C. Board should be adjusted as outlined in the IRS adjustment procedure. If the handle is abruptly returned to neutral (OFF) the output will ramp down to off. Ramp time is factory set to 2 seconds, unless otherwise specified.

Note: Trimpots should be sealed with nail polish or enamel based paint. DO NOT USE RTV SILICONE



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Figure 5-2. OEM Joystick Switch Wiring (Equipped with Enable Relay)

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### **Platform Mounting Hardware Inspection**



- Make sure the fasteners are correctly installed and there are no missing or loose bolts, flat washers, or spring washers.
- Make sure the spring washers are fully compressed.
- Make sure there is no damage on the platform surface next to the flat washers.
- If any of the above conditions are not met, immediately tag and lock the MEWP and remove it from service for repair.
- Refer to "Platform Mounting Hardware Procedure" for the maintenance/installation procedure.

#### **Platform Mounting Hardware Procedure**

If damage is found during an inspection of the platform mounting hardware, or following maintenance or repair of the platform mounting hardware and/or removal of the platform, you must:

- Inspect the platform, scissors, and the attachment area. Make sure you also do a check for damage to the threads on the scissor arm bracket 1. Remove any debris, oils or grease from the threads.
- Replace all of the platform mounting hardware
   (bolts, flat washers, and lock washers) with new Skyjack-approved parts. Refer to the parts manual for the part numbers for your specific MEWP.
- **3.** Apply a high-strength threadlocker (Loctite 270 or equivalent) to each bolt. Refer to the threadlocker manufacturer instructions for the specific requirements on its use.
- 4. Insert all of the bolts evenly. Then use a correctly calibrated torque wrench set to 41 Nm (30 ft-lb) to tighten each bolt. Use a smooth, even motion until an indication (audible click) is heard and felt.
- 5. When all of the bolts are torqued, repeat the tightening sequence to confirm the torque.



SECTION 5, Page 11

## Section 6 Parts Lists

#### General

The information contained in this section is designed to aid the user in locating and identifying replacement parts. Component parts of various assemblies and subassemblies comprising the work platform are illustrated and accompanied by a descriptive parts list. Exploded drawings are used to show relative location of component parts in disassembly order. If a part cannot be found in this section, order by work platform model number and serial number, giving a complete description of the part.

#### **Parts Ordering Information**

When ordering replacement parts, the complete part number and description should be used to ensure proper identification and delivery of the desired item. This complete identification should also be used when requesting equipment information.

#### **Method Of Listing**

Parts are listed in order according to the reference number shown in the illustration, followed by a full description based upon the "NOUN FIRST" method. That is, the noun name of the part is listed first, then the modifying description information which serves to specifically identify the item. For example: PIN, Clevis. Assemblies or groups are shown at the beginning of a parts list and are identified with the letter references A, B, C, etc. Individual parts in these lists have corresponding letters after their description to identify which assembly or group it is used in. Individual parts without identifying

letters are used in all the assemblies or group shown at the beginning of the parts list. Descriptions preceded with an (•) indicates a serviceable component or attaching hardware for the higher level assembly.

#### **Quantities (Units Per Assy.)**

The quantities of each part that are required to complete the assembly. If quantity is (AR), it is understood that the quantity may vary when machine is equipped with certain options. Order quantity as needed.

#### Hardware

Standard screws, washers, nuts, etc. are not identified by a reference number. These parts are known as COMMON HARDWARE items and appear indented under the major items with which they are used. They should be ordered separately as listed, since they are not component parts of the pieces they attach to.

#### **How To Order Repair Parts**

Address all orders to your local SKYJACK dealer.
 Specify model and serial number of the work

- platform (found on the serial number plate). 3. List the quantity needed.
- 4. List the length needed (if bulk item).

5. List the part number and description as shown in this manual for each item.

6. Show billing and shipping address and name of individual if possible.

7. Suggest best routing.

CUSTOMER	
DEALER	
MODEL NUMBER _	
SERIAL NUMBER	
DATE PURCHASED	

## **Use Only Skyjack Authorized Replacement Parts!**

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### Figure 6.1-1. Entrance Gates And Chains

Index No.	Skyjack Part No.	Qty.	Description
1	128471	1	WELDMENT, Full Gate Hinged - Bottom (ANSI/CSA)
	128487	1	WELDMENT, Full Gate Hinged - Bottom (CE)
2	110693	1	PLATE, Stop Gate Latch
3	103632	AR	SCREW, Self tapping 1/4"-14 x 3/4"
4	(Ref.)	-	LATCH ASSEMBLY
			(For components, refer to Figure 6.1-15)
5	128473	1	WELDMENT, Full gate Hinged - Top
6	117277	2	HINGE, Spring
7	(Ref.)	2	PIN, Quick release large/small loop assembly
	110010		(For components, refer to Figure 6.1-7)
8	119942		CLAMP, Aluminum door sweep (CE)
	119945	4	• RIVE I, Wide head
9	119940		STRIP, Door sweep rubber (CE)
10	106893	-	CHAIN, Entry Assembly (If equipped)
	100090		
	100297	1	
	100/03	1	• LATCH Chain shap
11	130270	2	MOLINT Bailing and weldment (If equipped)
12	125692	1	BAIL ASSEMBLY Lipper binged
	125354	1	TUBE. Hinged top rail
	125691	1	PADDING, Entry rail
	103872	AR	• BOLT, Hex head 3/8"-16 x 2.25" Gr. 5
	104606	AR	NUT, Hex nylon lock 3/8"-16"
	112327	2	SCREW, Self tapping #8-18 x 1/2"
13	125703	1	RAIL ASSEMBLY, Fixed upper
	103540	1	TUBE, Top rail
	125691	1	PADDING, Entry rail
	103864	2	• BOLT, Hex head 5/16"-18 x 1" Gr. 5
	103404	2	WASHER, 5/16" Lock
14	100702	AR	
15	125510		GATE, Solid full (ANSI)
	125549		GATE, Solid full (CSA)
16	120004	1	PAD Adhesiyo rubber feam
17	125687		STOP ASSEMBLY Additional gate (If equipped)
	125686	1	STOP Additional gate     (in equipped)
18	125526	1	STBIKE Gate stop
19	125461	1	GATE, Half (ANSI)
	125540	1	GATE, Half (CSA)
	125544	1	GATE, Half (CE)



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Index No.	Skyjack Part No.	Qty.	Description
1	128719	2	KICK PLATE, End Entrance (Model 46XX)
2	128722	1	RAILING, Weldment End Entrance (Model 46XX)
3	104183	1	PAD, Entry Railing (Model 46XX)
4	112329	4	BOLT, Self tapping 1/4"-14 x 1"
5	125580	4	SPACER, Railing retainer
6	103984	AR	NUT, Lock (hex) 5/16"-18 grade B
7	127437	AR	BOLT, 5/16"-18 x 2" Carriage
8	(Ref.)	-	CABLE GUARDS (For components, refer to Figure 6.1-8)
9	130111	2	RAILING, Weldment End Entrance (Model 46XX)
10	103404	2	WASHER, Lock 5/16"
11	100702	2	PLUG, Plastic tube 1-1/4" x 1-1/4"
12	103864	2	BOLT, Hex Hd 5/16"-18 x 1" Gr. 5
13	125412	1	PLATE, Kick RH
14*	125336	8	PLUG, Railing (CE Model 32XX)
		12	PLUG, Railing (CE Model 46XX)
15	125448	1	GUARD, Cable
16	125414	1	PLATE, Kick LH
17	125504	1	RAILING, Rigid RH
18	(Ref.)	1	GATE ASSEMBLY, Entrance
			(For components, refer to Figure 6.1-1)
19	125503	1	RAILING, Rigid LH
20	(Ref.)	-	OUTLET, Platform AC
			(For components, refer to Figure 6.1-4)
21	148218	1	HOOK (If Equipped)
22	103632	2	SCREW, Self tapping (1/4-14 x 3/4) (If Equipped)
			* Total height of railings is 43" for CE models & 39" for ANSI/CSA models

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Figure 6.1-3. Side Railings - Hinged Railings

Index No.	Skyjack Part No.	Qty.	Description
1	128399	1	RAILING, Side bottom LH
2	125448	1	GUARD, Cable
3	125414	1	PLATE, Kick RH
4	(Ref.)	-	PLUG, Railing (CE)
			(Refer to Figure 6.1-2)
5	128400	1	RAILING, Side bottom RH
6	(Ref.)	AR	PIN ASSEMBLY, Quick release large or small loop
			(For components, refer to Figure 6.1-7)
7	129795	1	ASSEMBLY, Cable Clamp
8	103887	1	• BOLT, Hex Hd 0.312"-18 x 3/4" Gr. 5
9	113164	1	CLAMP, Cable
10	105807	1	LANYARD, 6" long
11	112327	1	SCREW, Hex Hd #8-18 x 1/2" Tapping
12	103996	1	WASHER, Flat 0.312"
13	103984	1	• NUT, Hex nylon 0.312"-18 Gr. 5
14	128366	1	RAILING, RH upper
15	128365	1	RAILING, LH upper
16	100702	2	PLUG, Plastic tube 1-1/4" x 1-1/4"
17	(Ref.)	-	OUTLET, Platform AC
			(For components, refer to Figure 6.1-4)
18	127437	8	BOLT, 5/16"-18 x 2" Carriage
19	125580	4	SPACER, Railing retainer
20	112329	5	BOLT, Self tapping 1/4"-14 x 1"
21	128719	2	KICK PLATE, End Entrance (Model 46XX)
22	103984	8	NUT, Lock (hex) 5/16"-18 Gr. B
23	128710	1	RAILING, End Entrance Bottom - LH (Model 46XX)
24	128709		RAILING, End Entrance Bottom - RH (Model 46XX)
25	104183	1	PAD, Entry Railing
26	128364		RAILING, End Entrance lop (Model 46XX)
27	128480		RAILING, End Entrance Top - LH (Model 46XX)
28	128481		RAILING, End Entrance IOP - RH (Model 46XX)
29	103672	2	DULI, Hex Head 3/0 - 10 X 2.25 GL 5
30	104000	1	
20	120412 (Pof)		
52	(nel.)	-	(For components, refer to Figure 6.1.9)
33	(Rof)		
00	(1161.)	_	(For components, refer to Figure 6.1-2)
34	103024	1	CLIP Single (G8)
	100024	•	
			* Total height of railings is 43" for CE models & 39" for ANSI/CSA models

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#### Figure 6.1-4. Platform AC Outlet

Index No.	Skyjack Part No.	Qty.	Description
Α	(Ref.)	-	AC OUTLET 110 Volt on PLATFORM (Models 3220/4620)
В	(Ref.)	-	AC OUTLET 110 Volt on PLATFORM (Models 3226/4626)
С	(Ref.)	-	AC OUTLET 110 Volt on PLATFORM (Model 4632)
D	(Ref.)	-	AC OUTLET 220 Volt on PLATFORM (Model 3220/4620)
E	(Ref.)	-	AC OUTLET 220 Volt on PLATFORM (Models 3226/4626)
F	(Ref.)	-	AC OUTLET 220 Volt on PLATFORM (Models 4632)
1	130232	1	ELBOW, 90° Strain relief connector, A, B, C
2	131999	1	BOX, GFI Receptacle, A, B, C
	132042	2	RIVET, Pop 1/4" dia.
3	132007	1	PLATE, Outlet Box Support, A, B, C
4	109698	1	RECEPTACLE, 125V GFI, A, B, C
	112327	4	BOLT, Self-tapping #8-18 x 1/2"
5	109699	1	PLATE, Weatherproof cover, A, B, C
	114678	2	SCREW, Machine #6-32 x 1/2"
6	105269	1	CORD, 14/3 x 342" lg., A
		1	CORD, 14/3 x 420" lg., B
		1	CORD, 14/3 x 516" lg., C
	117542	1	CORD, 14/3 x 408" lg., D
		1	CORD, 14/3 x 492" lg., E
		1	CORD, 14/3 x 588" lg., <b>F</b>
7	105271	1	PLUG, 3-Prong recessed, A, B, C
	119913	2	• RIVET, Pop 5/32"
8	113227	1	SEAL, 110V Seal tite cover, A, B, C
9	136328	1	BOX, Outlet with fitting, A, B, C
10	134140	2	RIVE I, Open end dome 1/4" dia.
10	139641	2	• RIVE I, Pop 1/4" dia.x 0.615"
11	134140	2	• RIVE I, Pop 1/4" dia.x 0.740"
L	(Ref.)	2	LABEL, AC Connection nere
		-	(Relef to Figure 6.6-3)
			NOTE: Compare the diagrams on the previous page with the AC outlet on the machine to order the right parts.
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Figure 6.1-5.	Extension	Platform	Railings
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Index No.	Skyjack Part No.	Qty.	Description
Α	125635	1	RAILING ASSEMBLY, Manual Extension deck rigid (Model 3220)
В	128470	1	RAILING ASSEMBLY, Manual Extension deck hinged (Model 32XX)
С	125705	1	RAILING ASSEMBLY, Powered extension deck rigid (Model 3220)
D	132540	1	RAILING ASSEMBLY, Powered extension deck hinged (Model 3220)
E	130435	1	RAILING ASSEMBLY, Manual Extension deck rigid (Model 4620)
F	130346	1	RAILING ASSEMBLY, Manual Extension deck hinged (Model 4626 and 4632)
G	132968	1	RAILING ASSEMBLY, Powered extension deck rigid (Model 4620)
н	132969	1	RAILING ASSEMBLY, Powered extension deck hinged (Model 4626)
1	103796	2	• MIDRAIL, Extension deck, A, B
	106394	2	• MIDRAIL, Extension deck (6' Powered extension), C, D, G, H
	130347	2	MIDRAIL, Extension deck, E, F
2	103978	4	NUT, Hex head 3/8"-16 Gr. B
3	104625	4	• SCREW, 3/8"-16 x 5/8" set
4	106950	2	PLATE, Extension deck railing retaining
5	130229	2	PLATE, Info/warning
6	128468	1	RAILING, Extension deck lower, B, D
	128359	1	RAILING, Extension deck lower, F, H
7	100702	AR	PLUG, Plastic tube 1 1/4" x 1 1/4"
8	128469	1	RAILING, Extension deck upper, B, D
	128360	1	RAILING, Extension deck upper, F, H
9	(Ref.)	-	HANDRAIL ASSEMBLIES, Sliding
			(For components, refer to Figure 6.1-6)
10	103885	2	• BOLT, Hex head 5/16" - 18 x 1 3/4"
11	(Ref.)	AR	PIN ASSEMBLY, Quick release large or small loop
			(For components, refer to Figure 6.1-7)
12	103632	4	• BOLT, Self tap. 1/4"-14 x 0.75"
13	125502	1	RAILING, Extension deck, A, C
	128452	1	RAILING, Extension deck, E, G
14	103984	2	NUT, Hex nylon lock 5/16" - 18
15	130231	1	MANUAL BOX, Assembly
	117293	1	BOX, Manual
	125968	4	NUT, Hex flange Lock #10-32
	103962	4	SCREW, Round Head Machine #10-32 x 1/2"
16*	125336	4	SPACER, Railing (CE)
			* Total height of railings is 43" for CE models & 39" for ANSI/CSA models

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Figure 6.1-7. Quick Release Pins







### Figure 6.1-8. Main Platforms Assemblies

Index No.	Skyjack Part No.	Qty.	Description
1	(Ref.)	AR	ASSEMBLY, Powered Extension Hydraulic Cylinder
			(For components, refer to Figure 6.1-11)
2	125495	1	COVER, Cable guard LH
3	132042	4	RIVET, Pop 1/4" dia. x 5/8"
4	125494	1	COVER, Cable guard RH
5	125358	1	WELDMENT, Main platform - Model 3220 (Machines w/ manual extension deck)
	125704	1	WELDMENT, Main platform - Model 3220 (Machines w/ power extension deck)
	125361	1	WELDMENT, Main platform - Model 3226
6	125433	4	BUSHING, Slider
7	600738	2	PIN, Cotter (6.3mm x 40mm DIN 94)
8	125422	2	PIN, Rollout roller (@ platform)
9	125455	2	ROLLER, Extension platform wide
10	108773	1	ANGLE, Extension slider 1-1/8" x 1-3/8" x 1/8" x 22" (Model 32XX only)
11	600531	4	BOLT, Self tapping (3.5mm x 13mm DIN 7504)
12	600727	2	BOLI, Self tapping (6.3mm x 25mm DIN 7504)
13	125466	2	BUMPER, Platform
14	134559	2	ANGLE, EXTENSION SILDER (MODEL 46XX)
4.5	103632	4	SUREW, Hex Holder Leade 0/0" 40 Or 5
10	104606	2	NUT, HEX NYIOTI LOCK 3/8 - 16 Gr. 5
10	130689	2	BUMPER, Plallorm Deck (Model 4620/4632 Only)
17	133977	I	VELDIVIENT, Main platform - Model 46XX (Machines W/ power extession deck)
			(For Models 4620, order P/N 132503 for Machines with Serial No. 712974 & Below )
	100051		(For Models 4626, order P/N 132507 for Machines with Serial No. 713411 & Below )
	133954	I	WELDMEN I, Main Platform- Model 46XX (Machines W/ manual extension deck)
			(For Models 4620, order P/N 132493 for Machines with Serial No. 712295 & Below )
			(For Models 4622, order P/N 132403 for Machines with Serial No. 711873 & Below )

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## Figure 6.1-9. Extension Platform Assemblies

Index No.	Skyjack Part No.	Qty.	Description
A B C	125583 125457 133981	1 1 1	EXTENSION DECK ASSEMBLY, <b>Model 32XX</b> 3' Manual Extension EXTENSION DECK ASSEMBLY, <b>Model 3220</b> 6' Powered Extension Deck EXTENSION DECK ASSEMBLY, <b>Model 46XX</b> 4' Manual Extension
D	134018	1	(For Models 4620, order P/N 130221 for Machines with Serial No. 712295 & Below ) (For Models 4626, order P/N 130221 for Machines with Serial No. 711863 & Below ) (For Models 4632, order P/N 130221 for Machines with Serial No. 711873 & Below ) EXTENSION DECK ASSEMBLY, <b>Model 46xx</b> 6' Powered Extension Deck (For Models 4620, order P/N 130380 for Machines with Serial No. 712974 & Below ) (For Models 4626, order P/N 132506 for Machines with Serial No. 713411 & Below )
1 2	125433 125431	6 2	<ul><li>BUSHING, Slider</li><li>ROLLER, Extension deck narrow</li></ul>
3 4	125424 125356 133982	2 1 1	<ul> <li>PIN, Extension deck roller (@ rollout arm end)</li> <li>WELDMENT, Manual extension deck, A</li> <li>WELDMENT, Manual extension deck, C</li> </ul>
			(For Models 4620, order P/N 130220 for Machines with Serial No. 712295 & Below ) (For Models 4626, order P/N 130220 for Machines with Serial No. 711863 & Below ) (For Models 4632, order P/N 130220 for Machines with Serial No. 711873 & Below )
5	107038 300064	2 2	<ul> <li>BOLT, Button head 5/16"-18 x 7/8", A</li> <li>BOLT, Button head 5/16"-18 x 3/4", C</li> </ul>
6 7	103984 121042	2	<ul> <li>NUT, Lock (hex) 5/16"-18 Gr. B, A, C</li> <li>STOP, Extension deck, A</li> </ul>
	133037	1	• STOP, Extension deck, C (For Models 4620, order P/N 121042 for Machines with Serial No. 712295 & Below) (For Models 4626, order P/N 121042 for Machines with Serial No. 711863 & Below) (For Models 4632, order P/N 121042 for Machines with Serial No. 711873 & Below)
8	125557 133983	1 1	<ul> <li>WELDMENT, Power extension deck, B</li> <li>WELDMENT, Power extension deck D</li> </ul>
			(For Models 4620, order P/N 132504 for Machines with Serial No. 712974 & Below) (For Models 4626, order P/N 132505 for Machines with Serial No. 713411 & Below )



Figure 6.1-11. Powered Extension Cylinder Assembly				
Index No.	Skyjack Part No.	Qty.	Description	
Α	127100	1	ASSEMBLY, Powered Extension 6 ft Cylinder	
1 2 *3 *4 5 *6 7 *8 *9 10 *11 12 *	127099 103830 106452 103825 117942 110976 127097 108798 120436 125698 106449 108052 107396	1 1 1 1 1 1 1 1 8	<ul> <li>WELDMENT, 6' power deck cylinder barrel</li> <li>NUT, Hex head 5/8"-11 Gr. C</li> <li>SEAL, Piston wear ring</li> <li>SEAL, Piston</li> <li>PISTON, cylinder p.deck</li> <li>SEAL, 'O' ring</li> <li>ROD, 6' power deck cylinder</li> <li>SEAL, Rod</li> <li>SEAL, 'O' ring</li> <li>GLAND, power deck cylinder</li> <li>SEAL, Rod wiper</li> <li>PLUG, Expander (Inside block)</li> <li>KIT, Seal repair <ul> <li>Part of seal repair kit</li> </ul> </li> </ul>	

6111 D ad Extension Cylinder Asso mbb **-**:-



Figure 6.1-12.	<b>Powered Extension I</b>	Hydraulic Hose	and Fittings Assembly
<b>J</b> · · ·			· · · · · · · · · · · · · · · · · · ·

Index No.	Skyjack Part No.	Qty.	Description
A B	(Ref.) (Ref.)	-	ASSEMBLY, Hydraulic Hose Connection - Model 3220/4620 ASSEMBLY, Hydraulic Hose Connection - Model 4626
1	(Ref.)	-	ASSEMBLY, Power deck cylinder (For components, refer to Figure 6.1-11)
2	125883	AR	FITTING. Elbow 90° Connector
3	132463	1	FITTING, Tee Connector, B
4	121250	AR	FITTING, Plug (04ORBM)
5	126366	1	FITTING, Elbow 90° Connector
6	127995	1	HOSE ASSEMBLY, 1/4" dia. x 300" - Return line, A
	132459	1	HYDRAULIC HOSE, 1/4" dia. x 380" - Return line, B
7	127994	1	HOSE ASSEMBLY, 1/4" dia. x 312" - Supply line, A
	132460	1	HYDRAULIC HOSE, 1/4" dia. x 392" - Supply line, B
8	(Ref.)	1	FITTINGS, Main Manifold
			(For components, refer to Figure 6.4-5)
9	132462	1	HYDRAULIC HOSE, 1/4" dia. x 103", B
10	125828	1	HYDRAULIC HOSE, 3/16" dia. x 72.75"
11	132461	1	HYDRAULIC HOSE, 1/4" dia. x 31", B
12	115320	1	PLUG, Hydraulic, B
13	103605	2	SOLENOID, 24V Valve
14	113953	1	VALVE, Four Way Spool

AK



#### Figure 6.1-13. Powered Extension Control Box Assembly





r			Figure 6.1-16. Platform Air Supply Hose	AH	
				10199AA	
Index No.	Skyjack Part No.	Qty.	Description		
L	(Ref.) 107882 107883 107884 107884 107884 109050 107886 102891 102893 138212	1 1 1 1 2 2 AR AR 2	HOSE ASSY., Air to platform • FITTING, Female disconnect • FITTING, Male disconnect • HOSE, Air 1/2" x 324" lg., (Model 3220/4620) • HOSE, Air 1/2" x 396" lg., (Model 3226/4626) • HOSE, Air 1/2" x 666" lg., (Model 4632/4632) • FITTING, Hose barb • CLAMP, Hose STRAP, Tie 7" lg. STRAP, Tie 10-1/2" lg. LABEL, Connect air here		



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### Figure 6.1-17. Operator's Control Box Assembly (ANSI/CSA)

Index No.	Skyjack Part No.	Qty.	Description
Α	116063	-	CONTROL BOX ASS'Y, (ANSI & CSA No Option)
В	126205	-	CONTROL BOX ASS'Y, (ANSI & CSA) (Equipped with Powered Extension Deck)
С	117228	-	CONTROL BOX ASS'Y, (ANSI & CSA) (EE Rated Option)
1	102956	1	PLUG, Plastc 1/2", B, C
2	103036	2	CONNECTOR, Cable Strain Relief 1/2", B
3	132098	1	COVER, Bottom with horn cutout, A
	310625	1	COVER, Bottom with horn cutout, <b>B</b> , <b>C</b>
	112327	9	<ul> <li>SCREW, Hex hd self-tapping #8-18 x 1/2</li> </ul>
4	300788	1	CONNECTOR, Cable Strain Relief
5	(Ref.)	1	SWITCH ASSEMBLY, Horn push-button
	102851	1	HEAD, Push-button switch
	103100	1	BASE, Contact
	103141	1	SWITCH, N.O. Single Pole Contact
6	124153	1	GUARD, Control Box
	103962	6	• BOLT, Machine #10 - 32 x 1/2"
	104185	6	WASHER, Lock #10 NOM
	104694	2	WASHER, Flat #10 S.A.E.
	104003	2	NUT, Machine #10 - 32 Gr. B
7	113451	1	MOUNT, Terminal strip
8	103012	AR	BLOCK, Terminal
9	112327	2	<ul> <li>SCREW, Round Hd Machine #8 - 18 x 1/2"</li> </ul>
10	103985	AR	• NUT, Hex head #6 - 32
11	111181	2	GUARD, Toggle switch
12	115574	1	SWITCH, Torque toggle
13	116382	1	SWITCH, Lift/off/drive toggle
14	122093	1	INDICATOR, Battery charge
15	132096	1	CASING, Control Box, A
	128871	1	CASING, Control Box, B, C
			Parts list continued on the following page.

Figure 6.1-17	. Operator's	<b>Control Box Assemi</b>	bly (ANSI/CSA)	(Continued)
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Index No.	Skyjack Part No.	Qty.	Description
			Parts list continued from the previous page.
16	(Ref.)	1	CONTROLLER ASSEMBLY, Proportional
		-	(For components, refer to Figure 6.1-19)
17	(Ref.)	1	SWITCH ASSEMBLY, Key off/on, A, B, C
	102754	1	HEAD, 2-Position key switch
	104466	AR	• KEY, #455
	103100	1	BASE, Contact
	103141	1	SWITCH, N.O. Single Pole Contact
	100149	1	WASHER, Switch
18	(Ref.)	1	SWITCH ASSEMBLY, Emergency stop
	102769	1	HEAD, Stop switch
	103100	1	BASE, Contact
	103225	1	SWITCH, N.C. Single Pole Contact
	100149	1	WASHER, Switch
19	121058	1	HORN, 24 Volt operator
	116220	2	SCREW, Machine M4 x 0.7 x 16 mm
	121484	4	NUT, Hex Nylon M4 x 0.70
20	(Ref.)	1	CABLE ASSEMBLY, 10 Pin Electrical Panel Control
		-	(For components, refer to Figure 6.6-2)
21	(Ref.)	1	CABLE ASSEMBLY, Scissor Arm
			(For components, refer to Figure 6.1-20)
22	119731	1	CABLE ASSEMBLY, Control box, B
	107820	1	CONNECTOR ASSEMBLY, 16 Pole male
	102887	37"	• CABLE, 16/15
	118711	2	LABEL, Hydraulic proportional
	119727	2	
23	119642	1	CABLE ASSEMBLY, Control box, A
	102888	37"	• CABLE, 16/10
	102766	1	PLUG, 10 Pole male
	119456	2	COVER, CONNECTOR
04	118/11	2	LABEL, Hydraulic proportional     CORD, Calification 19/0 (Device Deals Control Devi)
24	103257	AR 07"	CORD, Cabilite 18/3 (Power Deck Control Box)
20	103237	21	CONNECTOR ASSEMBLY 5 Pala famala
20	107711	3	CONNECTOR ASSEMBLY, 5 Pole lefficie
	122790	1	
	122109	1	CONNECTOR Strain relief
	102570	1	• INSERT Fomale
97	(Rof)	1	CABLE ASSEMBLIES (Powered extension option)
21	(Hel.)	1	(For components, refer to Figure 6.1-13, & 6.1-14)
1	(Ref)	1	LABEL Control Box
-	(1101.)	-	(Befer to Figure 6.8-2)



Figure 6.1-18. Operator's Control Box Assembly (CE)

# Figure 6.1-18. Operator's Control Box Assembly (CE)

Index No.	Skyjack Part No.	Qty.	Description
Α	130593	_	CONTROL BOX, Assembly (Equipped with Manual Extension Deck)
В	130595	-	CONTROL BOX, Assembly (Model 3220/46XX Equipped with Powered Ext.)
С	130594	-	CONTROL BOX, Assembly (Model 46XX with Powered Extension)
1	130564	1	WELDMENT, Control Box
2	(Ref.)	-	JOYSTICK, Controller Proportional.
			(For components, refer to Figure 6.1-19)
	300831	2	SCREW, Machine Flat Head #10 - 32 x 5/8
3	122093		INDICATOR, Battery Charger
4	103962	4	SCREW, ROUND HO MACHINE # 10 - 32 X 1/2
5	115574	AR	GUARD, Toggle Switch
0	115574	1	SWITCH, lorque loggie
1	124153		
	104094	2	WASHER, FIAL # 10
	104100	4	WASHER, LOCK # 10
0	104003	4	PLOCK Terminal 12 Position Small
0	103012	2	• SCREW DHMS $\#6 - 32 \times 3/4$
	103935	2	• NUT Hey Head $\#6 - 32$
	106090	2	• WASHER Lock #6
q	(Bef)	1	ASSEMBLY Horn Switch
Ŭ	102851	1	HEAD Push Button Switch
	103100	1	BASE Block Contact
	103141	1	SWITCH N.O. Contact
10	(Ref.)	1	ASSEMBLY, Key Switch
	103082	1	HEAD. Key Switch 3 Position
	103100	1	BASE, Block Contact
	103141	AR	SWITCH, N.O. Contact
	100149	1	WASHER, Switch Mount
11	(Ref.)	1	ASSEMBLY, Emergency Stop Switch
	102769	1	HEAD, Emergency Stop Switch
	103100	1	BASE, Block Contact
	103225	1	SWITCH, N.C. Contact
	100149	1	WASHER, Switch Mount
			Part list continued on the following page.

Figure 6.1-18.	Operator's Control Box Assembly (CE) (Continued)
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Index No.	Skyjack Part No.	Qty.	Description
			Part list continued from the previous page.
12 13	114710	1	RING, Key Skyjack Logo WELDMENT Control Box Bottom Cover
10	112327	9	• SCREW. Hex Hd Self-tapping #8-18 x 1/2"
14	300788	1	CONNECTOR, Strain Relief
15	121058	1	HORN, 24 Volt
	116220	2	SCREW, Machine M4 x 0.7 x 16mm
	121484	4	NUT, Hex Nylon Lock M4 x 0.70
16	119731	1	CABLE ASSEMBLY, Control box
	107820	1	CONNECTOR ASSEMBLY, 16 Pole male
	102887	27"	CABLE, 16/15
	118/11	2	LABEL, Hydraulic proportional
17	116292	2	SWITCH Lift/Off/Drive Teggle
18	(Ref.)	1	ASSEMBLY On/Overload Light
10	103202	1	CAP Top Light Cover
	102771	1	BULB, 24 Volt
	102671	1	MOUNT, Base Light
19	300460	AR	PLUG, Snap In 7/8" Hole, A, B
20	(Ref)	-	ASSEMBLY, Scissor Arm Control Cable
21	103257	AR	CORD, Cabtire 18/3 (Power Deck Control Box), B, C
22	103256	AR	CORD, Cabtire 18/2 (Power Deck Limit Switch), C
23	103255	27″	CORD, Cabtire 18/4 (Power Deck Solenoid), <b>B</b> , <b>C</b>
24	107711	3	HOUSING Formale with Strain relief connector
	132789	1	
	132110	1	CONNECTOR Strain relief
	103570	1	• INSERT. Female
L	(Ref.)	1	LABEL, Control Box
		-	(Refer to Figure 6.8-2)



Index No.	Skyjack Part No.	Qty.	Description
Α	123994	-	CONTROLLER, Enable Joystick Assembly
1	122849	1	HANDLE, Assembly
2	122873	1	LEVER, Trigger
3	122872	1	SWITCH, Enable Push Button
4	122874	1	CAP, Rubber
5	134112	1	• • KIT, Handle
6	122876	1	ROCKER, Assembly
7	122877	2	SWITCH, Micro Assembly
8	122879	4	SCREW, Joystick Handle
9	122959	1	SCREW, Joystick Lever
10	122960	2	SCREW, Set
11	122961	1	COUPLING, 8 mm
12	122962	1	• • COUPLING, 10 mm
13	122963	1	• • NUI, Push Button
14	122964	1	• • NUI, Joystick Lever
15	122965	1	• • FITTING, U-Ring
10	122846	2	
10	122847	2	• WASHER
10	122009	1	GASKET (II equipped)     BOOT (If equipped)
20	122040	1	
20	122071	2	
21	122851	1	• CAM
23	122852	2	SCBEW Cam
24	122840	1	CONNECTOR Male 9 Pole Assembly
- '	116993	1	HOUSING Connector Male 9 Pole
	116990	9	PIN. Female Wire
25	122841	1	CONNECTOR. Female 9 Pin Assembly
	122839	1	HOUSING, Connector Female 9 Pin
	116989	9	PIN, Male Wire
26	122867	3	SCREW, Circuit Board
27	122868	1	CIRCUIT BOARD, Assembly (If equipped)
28	122869	3	SWITCH, Micro
29	122870	2	WASHER, Switch Micro
30	122857	2	SCREW, Switch Micro
31	124820	1	SHAFT, Modified Joystick
32	127235	1	• SPRING
33	108589	1	RELAY, 24 Volt-40 Amp (If equipped)
34	127179	1	BOOT & GASKET (If equipped)
35	127180	1	CIRCUIT BOARD, Assembly (If equipped)



## Figure 6.1-20. Scissor Arm Control Cable Assemblies

Index No.	Skyjack Part No.	Qty.			Descrip	otion	
A	119643 119644 119646 119457	1 1 1 2	CABLE A CABLE A CABLE A • CONI	SSEMBLY, 10 Pin SSEMBLY, 10 Pin SSEMBLY, 10 Pin NECTOR, Plug	n - Model 3220 n - Model 3226 n - Model 4632	& Model 4620 (, & Model 4626 (, (ANSI/CSA No (	ANSI/CSA No Option) ANSI/CSA No Option) Option)
1	102888	AR	CABL	E, 16/10 (Refer	to chart below to	r lengths)	
2	102518	1	SOCI	KEI, 10 Pole, fem	ale		
	119456	2	COVE	=R, Connector			
3	102766	1	• PLUG	à, 10 Pin, male			
	119949	4	BOLI	, Self thread #6-3	32		
	118711	4	LABE	L, Hydraulic pro	portional		
В	119732 119733 119735	1 1 1	CABLE A CABLE A CABLE A	SSEMBLY, 16 Pin SSEMBLY, 16 Pin SSEMBLY, 16 Pin	n - <b>Model 3220</b> n - <b>Model 3226</b> n - <b>Model 4632</b>	& 4620 (ANSI/C & 4626 (ANSI/C (ANSI/CSA AII (	SA All Option & CE) SA All Option & CE) Option & CE)
4	102887	AR	CABLI	E, 16/15 (Refer to	o chart below for	r lengths)	
5	107821	1	<ul> <li>CONI</li> </ul>	NECTOR, Female	e 16 pin		
	103565	1	• • HC	USING, Top			
	103573	1	• • INS	SERI, Female			
_	119727	4	CODE				
6	107820		CONI	NECTOR, 16 PIN	male		
	103564	1		DUSING, IOP			
	103574	1		DER I, IVIAIE	nortional		
	118711	4	• LABE	L, Hydraulic pro	portional		
C 7 8 9	119738 119739 119740 102888 107777 103566 103571 119727 107778 103563 103572 118711	1 1 AR 1 1 4 1 1 4	CABLE A CABLE A CABLE A CABLE A CABL CONI • HC • CODE • CONI • HC • INS • LABE	SSEMBLY, 10 Pin SSEMBLY, 10 Pin SSEMBLY, 10 Pin SSEMBLY, 10 Pin NECTOR, 10 Pin OUSING, Top SERT, Female E PIN NECTOR, 10 Pin OUSING, Top SERT, Male EL, Hydraulic pro	n - Model 4620 n - Model 4626 n - Model 4632 to chart below fo female male portional	(EE Rated) (EE Rated) (EE Rated) or lengths)	
	-					-	_
		Мос	lels	3220/4620	3226/4626	4632	
		Cable L	engths	384"	468"	564"	
	•					60054AC	;

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Figure 6.2-1.	Scissor Arm	Assembly -	Model	3220 & 4620
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Index No.	Skyjack Part No.	Qty.	Description
Α	125997	-	Entire Scissor Assembly Model 3220 - Without Powered Extension (ANSI/CSA)
	132580	-	Entire Scissor Assembly Model 3220 - With Powered Extension (ANSI/CSA)
	130581	-	Entire Scissor Assembly Model 3220 - Without Powered Extension (CE)
	132584	-	Entire Scissor Assembly Model 3220 - With Powered Extension (CE)
В	134764	-	Entire Scissor Assembly Model 4620 - Without Powered Extension (ANSI/CSA)
			(Order P/N 132058 for machines with Serial No. 714053 & Below - Model 4620)
	134765	-	Entire Scissor Assembly Model 4620 - With Powered Extension (ANSI/CSA)
			(Order P/N 132573 for machines with Serial No. 714053 & Below - Model 4620)
	134773	-	Entire Scissor Assembly Model 4620 - Without Powered Extension (CE)
			(Order P/N 132064 for machines with Serial No. 714053 & Below - Model 4620)
	134777	-	Entire Scissor Assembly Model 4620 - With Powered Extension (CE)
			(Order P/N 132574 for machines with Serial No. 714053 & Below - Model 4620)
1	126329	1	SCISSOR LEVEL, Inside cylinder bottom, A
	130254	1	SCISSOR LEVEL, Inside cylinder bottom, B
2	125902	6	SCISSOR ARMS, Outside
3	(Ref.)	-	MOUNTING, Scissor Stack Assembly
			(For components, refer to Figure 6.2-4)
4	130841	2	BUMPER ASSEMBLY, Scissor first level - Front
	130840	1	BUMPER, Scissor Bottom
	123713	1	• BOLT, Hex Hd M12-1.25 x 16mm
	600426	1	WASHER, Flat M12
5	103078	AR	CLIP, Double G10
	122501	AR	<ul> <li>SCREW, Machine 3/8"-16 x 5/8" hex washer hd</li> </ul>
6	(Ref.)	-	HARDWARE, Scissor Arm Assembly Connecting
			(For components, refer to Figure 6.2-5)
7	120731	1	SCISSOR LEVEL, Inside cylinder top, A
	120657	1	SCISSOR LEVEL, Inside cylinder top, B
8	121860	AR	BUMPER, Scissor arm
9	123344	1	WELDMENT, Safety bar, A
	123324	1	WELDMEN I, Safety bar, B
	103984	AR	• NUI, Hex Lock 5/16"-18 Gr. B
10	122006	AR	• BOLI, Hex head 5/16" -18 x 3 1/4" Gr. 5
10	123354		SUISSOR LEVEL, Inside, A
44	123353		SCISSOR LEVEL, Upper Inside, B
	134749	AK	WELDIVIEINI, GADIE Calliel (Order D/N 191007 for mochines with Seriel No. 714059 & Below Medel 4000)
10	120000	0	RIMPERASSEMBLY Sciesor first lovel
12	1302/0	1	BLIMPER Sciesor Bottom
	123713	1	BOIT Hex Hd M12-1 25 x 16mm
	205682	1	• WASHER Flat 7/8" - Hard
13	(Ref.)		ASSEMBLY Elashing Light Ontion
	(101.)		(For components, refer to Figure 6.2-6)
14	(Ref.)	-	HARDWARE. Lift Cylinder and mounting
	(		(For components, refer to Figure 6-2.8)



Figure 6.2-2.	Scissor Arm	Assembly -	- Model	3226 & 4626
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Index No.	Skyjack Part No.	Qty.	Description
Α	125965	-	Entire Scissor Assembly - Model 3226 (ANSI/CSA)
	130600	-	Entire Scissor Assembly - Model 3226 (CE)
B	132059	-	Entire Scissor Assembly - Model 4626 (ANSI/CSA)
	132065	-	Entire Scissor Assembly - Model 4626 (CE)
1	126329	1	SCISSOR LEVEL, Inside cylinder bottom, A
	130254	1	SCISSOR LEVEL, Inside cylinder bottom, B
2	125902	8	SCISSOR ARMS, Outside
3	(Ref.)	-	MOUNTING, Scissor Stack Assembly
4	100041	0	(For components, refer to Figure 6.2-4)
4	120840	2	DUMPER ASSEMIDLY, SUSSOI IIISU IEVEI - FIOIIL
	122712	1	<ul> <li>BOLT Hey Hd M12-1 25 x 16mm</li> </ul>
	600426	1	• WASHER Flat M12
5	103078	AR	CLIP Double G10
Ŭ	122501	AR	<ul> <li>SCREW Machine 3/8"-16 x 5/8" hex washer hd</li> </ul>
6	(Ref.)	-	HARDWARE, Scissor Arm Assembly Connecting
-	(		(For components, refer to Figure 6.2-5)
7	120731	2	SCISSOR LEVEL, Inside cylinder top, A
	120657	2	SCISSOR LEVEL, Inside cylinder top, B
8	121860	AR	BUMPER, Scissor arm
9	123344	1	WELDMENT, Safety bar, A
	123324	1	WELDMENT, Safety bar, B
	103984	AR	NUT, Hex Lock 5/16"-18 Gr. B
	122006	AR	• BOLT, Hex head 5/16"-18 x 3 1/4 Gr. 5
10	123352		SCISSOR LEVEL, Inside cylinder bottom, A
	130829	1	SCISSOR LEVEL, Inside cylinder bottom, B
11	130889	2	BUMPER ASSEMBLY, SCISSOF III'SLIEVEI - REAR
	122712	1	<ul> <li>BOLT Hey Hd M12-1 25 x 16mm</li> </ul>
	131953	1	WASHER Flat 7/8"
12	(Ref.)	-	ASSEMBLY. Flashing Light Option
	()		(For components, refer to Figure 6.2-6)
13	(Ref.)	-	HARDWARE, Lift Cylinder and mounting
			(For components, refer to Figure 6-2.8)



### Figure 6.2-3. Scissor Arm Assembly - Model 4632

Index No.	Skyjack Part No.	Qty.	Description
Α	134799	-	Entire Scissor Assembly (ANSI/CSA) (Order P/N 132062 for machines with Serial No. 714053 & Below)
В	135983	-	Entire Scissor Assembly (CE)
			(Order P/N 132066 for machines with Serial No. 714053 & Below)
1	130254	1	SCISSOR LEVEL, Inside cylinder bottom
2	125902	10	SCISSOR ARMS, Outside
3	(Ref.)	-	MOUNTING, Scissor Stack Assembly (For components, refer to Figure 6.2-4)
4	130841	2	BUMPER ASSEMBLY Scissor first level - Front
	130840	1	BUMPER, Scissor Bottom
	123713	1	BOLT Hex Hd M12-1 25 x 16mm
	600426	1	WASHER Flat M12
5	103078	ΔR	CLIP Double G10
J	122501		<ul> <li>SCREW Machine 3/8"-16 x 5/8" hey washer bd</li> </ul>
6	(Ref.)	-	HABDWARE Scissor Arm Assembly Connecting
		_	(For components, refer to Figure 6.2-5)
7	120657	2	SCISSOR LEVEL Inside cylinder top
2 / 2	121860		BIIMPER Seissor arm
0	122224	1	WEI DMENT Sofoty bor
9	102004	1	NUT Look (box) 5/16" 19 Cr D
	100904	4	<ul> <li>ROLT Have board 5/16" 19 x 2 1/4" Gr 5</li> </ul>
10	122000	4	CISSORI EVEL Upper Incide
10	132010	1	WELDMENT Coble Carrier
	134749	1	(Order P/N 121907 for machines with Serial No. 714053 & Below)
12	130829	1	SCISSOR LEVEL, Inside cylinder bottom
13	130889	2	BUMPER ASSEMBLY, Scissor first level - Rear
	130840	1	BUMPER, Scissor Bottom
	123713	1	• BOLT, Hex Hd M12-1.25 x 16mm
	131953	1	WASHER, Flat 7/8"
14	(Ref.)	-	ASSEMBLY, Flashing Light Option
			(For components, refer to Figure 6.2-6)
15	(Ref.)	-	HARDWARE, Lift Cylinder and mounting
			(For components, refer to Figure 6-2.8)



## Figure 6.2-4. Scissor Stack Assembly Mounting

Index No.	Skyjack Part No.	Qty.	Description
	100770		
	120772	1	PAD, Slider     BRACKET Main Blotform Slider (Medel 4620, 4622)
2	120771		BRACKET, Main Platform Slider (Model 4620, 4632)     BRACKET Main Platform Slider (Model 4620)
	134049		• DRACKET, Main Planonn Sinder (Model 4620)
3	123430	2	<ul> <li>BUSHING Fiberalide 3/4"I D x 1-1/2"</li> </ul>
4	123416	1	<ul> <li>PIN. Main Platform Slider (Model 32XX)</li> </ul>
	121685	1	PIN, Main Platform Slider (Model 46XX)
5	103995	1	WASHER, Flat 1/4"
6	104000	1	WASHER, Lock 1/4"
7	103892	1	• BOLT, Hex Hd 1/4"-20 x 5/8"
8	121874	1	• COTTER PIN, 1/4" x 1.5"
9	120958	1	<ul> <li>PIN, Ø ¾" x 4" (Scissor level without Cable Carrier Weldment)</li> </ul>
	121676	1	• PIN, $\emptyset \frac{3}{4}$ x 4 $\frac{1}{4}$ (Scissor level with Cable Carrier Weldment)
10	125470	2	WELDMENT, Platform Mounting Bracket
11	121856	1	SPACER, Bottom Roller Pin     DIN Better Boller
12	121604	1/	PIN, BOLLOM ROller     POLLER Solsson
1/	121605	14	<ul> <li>TUBE Outside scissor arms Cross Member (Model 32XX)</li> </ul>
	121672	1	<ul> <li>TUBE, Outside scissor arms Cross Member (Model 62XX)</li> <li>TUBE Outside scissor arms Cross Member (Model 62XX)</li> </ul>



Index No.	Skyjack Part No.	Qty.	Description
1	121674	1	PIN, Outside Scissor
2	123430	2	BUSHING, Fiberglide 3/4"I.D. x 1-1/2"
3	121874	1	COTTER PIN, 1/4" x 1.5"
4	121605	1	TUBE, Outside scissor arms Cross Member (Model 32XX)
	121672	1	TUBE, Outside scissor arms Cross Member, (Model 46XX)
5	120958	1	PIN, Inside Scissor
6	121677	1	PIN, Limit Switch
7	(Ref.)	-	ASSEMBLY, Limit Switch
			(For Components, Refer to Figure 6.2-7)
8	128256	AR	ASSEMBLY, Center Pin (Scissor level without Cable Carrier Weldment)
	130385	AR	ASSEMBLY, Center Pin (Scissor level with Cable Carrier Weldment)
9	120673	1	• PIN, Center
10	101520	1	• WASHER, Nylon 2"O.D. x 1.28" I.D. x 0.12" thk
11	123431	4	BUSHING, Fiberglide 1-1/4" x 1-13/16"
12	121703	1	SPACER, Bearing Thrust Fiberglide 1-1/4" I.D.
*13	122502	1	• WASHER, Flat 1-1/4"I.D. x 2-1/4" O.D.
14	121875	1	• COTTER PIN, 5/16" dia. x 2.0"
			* Note: Not required if equipped with Cable Carrier Weldment
			Note. Not required in equipped with Cashe Carner Weldment



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### Figure 6.2-7. Scissor Arm Limit Switch Assemblies

Index No.	Skyjack Part No.	Qty.	Description
Α	132236	1	SWITCH ASS'Y, High Speed/Pot Hole Limit (All ANSI/CSA except EE Rated)
B	121976	1	SWITCH ASS'Y, High speed limit (For ANSI/CSA EE-Rated models)
С	121978	1	SWITCH ASS'Y, Pothole override limit (For ANSI/CSA EE-Rated models)
D	122014	AR	SWITCH ASS'Y, End of stroke limit (Optional)
E	121991	1	SWITCH ASS'Y, Drive cutout limit (Optional)
1	101075		• SWITCH Drilled sealed limit (All except E)
2	110132	1	• KIT 8-Pole Recentacle A R
2	110065	2"	• HEATSHRINK Vollow A
5	11006/	2"	• HEATSHBINK Blue D
42	113018	1	• MARKER Brady wire #18 A B
4h	113021	1	• MABKEB Brady wire #21 A B
40	113071	1	• MABKEB Brady wire #71 A C
59	145963	1	• LABEL LS1A A B
5h	145964	1	• LABEL ISTRA B
50	145965	1	• LABEL LS6 A C
6	103257	12"	• CABLE 18/3 Cabtire B
7	119131	1	• KIT 4-Pole Plug B
8	122010	1	SWITCH Drilled sealed limit F
9	119130	1	• KIT 4-Pole receptacle E
10	119128	1	• KIT 2-Pole receptacle C. D
11	121869	AR	CLAMP. 2.5" Worm gear
12	118713	1	JUMPER ASS'Y. Drive cutout (Optional)
13	121867	AR	BRACKET. Limit switch
14	-	-	HARDWARE. Mounting
	103860	2	• BOLT. Hex Hd 1/4"-20 x 1.75" Gr. 5
	103858	2	• BOLT. Hex Hd 1/4"-20 x 1.25" Gr. 5
	103980	4	• NUT. Hex 1/4"-20 Gr. B
	104000	4	WASHER, Lock 1/4"
	103995	8	WASHER, Flat 1/4"
15	125953	1	COVER, Limit Switch
	104694	4	WASHER, Flat #10
	104185	2	WASHER, Lock #10
	104003	2	NUT, Hex Machine #10
	120094	2	BOLT, Hex Hd Machine #10-32 x 5/8"
16	121868	AR	GUARD, Limit switch
17	100967	AR	CAM, Limit switch
18	121908	AR	BUSHING, 3/4" Snap-in
19	(Ref.)	1	PIN WELDMENT, Limit switches
			(For components, refer to Figure 6.2-3)



Figure 6.2-8. Lift Cylinder Assembly And Mounting Hardware

1 *2 3 *4 5 *6 *7 *8 9 10 11 12 13 14 15 16	120993 105690 120991 120448 121096 105689 105687 105688 121668 103869 123808 101076 100904 103996 103404 100397 130337 130387 130388	1 1 1 1 1 1 4 R 4 R 4 R 4 R 4 R 4 R 4 R	<ul> <li>WELDMENT, Barrel</li> <li>RING, Piston wear</li> <li>ROD, Piston</li> <li>O-RING, Gland</li> <li>GLAND, Front head</li> <li>RING, Gland Wear</li> <li>SEAL, Piston rod</li> <li>WIPER, Piston rod</li> <li>TRUNNION</li> <li>BOLT, 3/4"-16 x 3" Gr. 5</li> <li>BOLT, Hex head 5/16"-18 x 4.5" Gr. 5 (4 per cylinder)</li> <li>BEARING BLOCK ASSEMBLY (4 Per Cylinder)</li> <li>BLOCK</li> <li>BUSHING</li> <li>WASHER, Flat 5/16" SAE (4 per cylinder)</li> <li>WASHER, Lock 5/16" nom x 0.07" (4 per cylinder)</li> <li>NUT, Hex head 5/16"-18 Gr. B (4 per cylinder)</li> <li>SHIM, Bearing block 18 GA (If equipped)</li> <li>SHIM, Bearing block 22 GA (If equipped)</li> </ul>
*	121097	AR	KIT, Seal repair
			* Part of Seal Repair Kit

### Figure 6.2-8. Lift Cylinder Assembly And Mounting Hardware

CYLINDER ASSEMBLY, Lift

Description

Skyjack Part No.

120989

Qty.

AR

Index

No.

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Figure 6.2-9. Holding Valve Assembly - Models 3220 & 4620				AH
		2 1 1 11 12		
Index	Skyjack Part No	Qty.	Description	10225AC
1 2 3 4 5 6 7 8 9 10 11 12	106689 111314 108052 103403 104437 104493 107269 105281 (Ref.) 103931 103996 104637 114578 104657	1 1 2 1 1 1 1 1 1 4 4 4 1 1	BLOCK ASSEMBLY, Holding Valve • BLOCK, Manifold • PLUG, Expander SEAL, O-Ring PLUG, Manifold COIL, 24 Volt VALVE, N.C. Holding ORIFICE, One way ASSEMBLY, Lift cylinder (For components, Refer to Figure 6.2-8) BOLT, Socket (5/16"-18 x 2" Grade 5) WASHER, Flat 5/16" WASHER, Flat 5/16" WASHER, Lock-High Collar 5/16" FITTING, Elbow HOSE ASSEMBLY, Manifold to Lift Cylinder	




Index No.	Skyjack Part No.	Qty.	Description		
1	132769	1	BAR ASSEMBLY, Emergency lowering		
	132477	1	BAR, Emergency lowering access		
	119920	2	CLIP, Spring coated     DO NOT		
	103991	2	WASHER, Flat #8     Intermix tires of different types		
	132768	2	RIVET, Pop 5/32" dia. x 0.435"     on one machine. Use only tires		
	124160	2	PIN, Locking     of type originally supplied.		
2	103199	20	BOLT, Wheel		
3	(Ref.)	1	ROD ASSEMBLY, Tie		
4	(Ref.)	- 1	CYLINDER ASSEMBLY, Steer		
		-	(For components, refer to Figure 6.3-6)		
5	125730	2	PIN ASSEMBLY, King		
	100120	1	PIN, Axle king		
	100825	1	• PIN, 1/4" x 1-3/16" lg.		
	103478	1	• PIN, Cotter 1/4" x 1-1/4" lg.		
	104129	1	• WASHER, Bronze		
6	(Ref.)	1	HUB & SPINDLE ASSEMBLY, Front Axie		
7	105705	-	(For components, refer to Figure 6.3-4)		
1	120700	2	WHEELASSEMIDLY, FIOTIL (IIL)		
Q	132200	1	WHEELASSEMIDLI, FIOIL (Callisie) WELDMENT Base (Model 2220 without Bowered Extension)		
0	132473	1	WELDMENT, Base (Model 3226 & Model 3220 with Powered Extension)		
	130179	1	WELDMENT, Base (Model 3220 & Model 3220 with Powered Extension)		
	136494	1	WELDMENT Base (Model 46XX with serial numbers 713315 and above)		
9	(Ref.)		TILT SWITCH		
_	(	-	(For components, refer to Figure 6.3-12)		
	103855	2	• BOLT, Hex Hd 1/4"-20 x 1/2" Gr. 5		
	103980	2	• NUT, Hex Hd 1/4"-20 Gr. B		
	104000	2	WASHER, Lock 1/4"		
10	130192	1	LADDER, Step (Model 3220/4620)		
	122307	1	LADDER, Step (Model 3226/4626/4632)		
	103999	4	WASHER, 3/8" Lock		
	125959	4	WASHER, 3/8" Flat		
	103473	4	• BOLT, Hex-hd 3/8-16 x 1" lg.		
11	119725	1	SWITCH, Battery		
	108714	1	KII, Battery switch lockout		
	(Ref.)		LABEL, Power on/on     (Defer to Figure 6.9.2)		
10	115005	-	(Relet to Figure 6.6-3)		
12	115/20	1	STRAP Ground		
	101632	1	<ul> <li>BOLT Hex head 3/8" - 16 x 3/4"</li> </ul>		
	103999	1	WASHER Lock 3/8" NOM		
	103978	1	• NUT. Hex head 3/8" - 16		
			Part list continued on the following page.		

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# Figure 6.3-1. Base, Axle & Wheels

Index No.	Skyjack Part No.	Qty.	Description
			Part list continued on the previous page. DO NOT Intermix tires of different types
13	(Ref.)	1	BOX ASSEMBLY, Base control (CE) on one machine. Use only tires of type originally supplied.
14	102027	2	FITTING Grease
15	(Bef.)	2	HUB ASSEMBLY Bear axle
10	(1101.)	-	(For components, refer to Figure 6.3-3)
16	(Ref.)	2	MOTOR, Wheel drive (Equipped with Pin Brake) (For components, refer to Figure 6.3-3)
	(Ref.)	2	MOTOR, Wheel drive (Equipped with Motor Brake) (For components, refer to Figure 6.3-3)
17	141751	4	SET SCREW, Square head, cup point (3/8-16 x 3/4, Grade 5)
18	124228	1	WELDMENT, Brake pin LH
	103940	1	• BOLT, Soc-hd 1/4-20 x 1-1/4" lg.
	104000	1	WASHER, Lock 1/4"
	103983	1	• NUT, Jam 1/4-20
19	(Ref.)	2	CYLINDER ASSEMBLY, Brake
		-	(For components, refer to Figure 6.3-7)
20	124229	1	WELDMENT, Brake pin RH
	103940	1	• BOLT, Soc-hd 1/4-20 x 1-1/4" lg.
	104000	1	WASHER, Lock 1/4"
~	103983	1	NUT, Jam 1/4-20
21	(Ref.)	1	POTHOLE PROTECTION DEVICE ASSEMBLY
	(Def)	-	(For components, refer to Figure 6.3-2)
22	(nel.)	1	(For components, refer to Figure 6.5.1)
	(Bof)	- 1	HYDRALILIC/ELECTRIC TRAV ASSEMBLY
	(1101.)	-	(For components, refer to Figure 6.4-1)

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Figure 6.3-2. Pothole Protection Device



#### Figure 6.3-2. Pothole Protection Device

Index No.	Skyjack Part No.	Qty.	Description
1	136417	AR	COMPRESSION ROD, Assembly
2	125776	2	CAM, Lock Assembly
3	119314	2	SPRING, Cam Lock
4	119728	4	WASHER, Driver
5	119499	2	LOCK, Cam
6	118778	2	BUSHING, Cam Lock
7	118730	2	PIN, Lever Bar Guide
8	118718	2	DRIVER, Lock
	119843	2	• PIN, Spring 3/32 x 1-3/8
9	118729	2	PIN, Locator
10	139698	1	WASHER, 3/4" Flat
11	119313	8	WASHER, Flat 7/16
12	119325	8	PIN, Clotter Clip
13	100446	2	PIN, Eccentric
14	119312	6	BUSHING, 7/16 x 1/2
15	118724	2	BAR, Lever
16	118983	2	PIN, LOWER Iray
1/	119321	2	SPRING, KICKER
10	126709	1	WELDMENT, Hydraulic Tray Angle
19	120710		VELDIVIENT, Dattery Tray Angle
20	110216	4	
21	119020	2	LOCK Tray Cam
22	119029	8	PIN Spring 3/32 x 5/8
24	119322	2	PLATE Kicker
25	118689	2	PIN Kicker Clevis
26	119318	4	BUSHING 7/16 x 3/8
27	118690	2	PIN. Lock
28	119315	2	PIN. Spring 3/32 x 7/8
			Porte list continued on the following name
			Parts list continued on the following page.

Figure 6.3-2.	Pothole	Protection	Device	(Continued)
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Index No.	Skyjack Part No.	Qty.	Description
			Parts list continued from the previous page.
29	129430	2	MOUNT, Limit Switch
	103983	4	NUT, Hex Jam 1/4"
	103995	4	• WASHER, Flat 1/4"
30	(Ref.)	1	SWITCH ASSEMBLY, Pothole device limit - Model 32xx (ANSI/CSA & CE) & Model 46xx (ANSI/CSA)
	125887		SWITCH, Limit pothole battery tray
	125885		SWITCH, LIMIT potnole hydraulic tray     SWITCH ASSEMBLY Botholo dovice limit Model (6xx (CE))
	133600	1	SWITCH Limit pothole bydraulic tray
	133601	1	SWITCH, Limit pothole battery tray
	(Ref.)	1	SWITCH ASSEMBLY, Pothole device limit - All EE Rated Models
	126051	1	SWITCH, Limit pothole battery tray
	126060	1	SWITCH, Limit pothole hydraulic tray
31	104185	4	WASHER, Lock #10
32	112248	4	BOLT, Machine #8-32 x 1" lg.
33	103550	6	PLUG, Slider
35	130049	1	FLAP WELDMENT, HYDRAUIIC IRAY
36	(Ref.)	-	HARDWARE Flap weldment retaining
	104000	4	WASHER, 1/4" Lock
	103995	4	• WASHER, 1/4" Flat
	103855	4	• BOLT, Hex-hd 1/4"-20 x 1/2" lg.
37	130209	4	PIN, Lever
38	132530	2	PIN, Tray spring guide
39	118992	2	MOUNI, Limit switch
	10/185	4	WASHER Lock #10 NOM
	104105		

32XX T	(ne		Br	ako	
Serial No		CE	Pin	Disc	NOTE: PIN BRAKE use on 32XX and 46XX Machines (Ref
All Sorial No	ANDI/OUA		· · · ·	Disc	to Serial Number Breakdown Reference Charts)
All Senar No.	v	•	<u> </u>	100,400,444	
			N	/160433_1A0	
46XX Serial Num	ber Breakdown	Refere	nce Cł	nart	
46XX 1	уре	_	В	rake	
Serial No.	ANSI/CSA	CE	Pin	Disc	
712974 and Below	/ /	✓	✓		X M Stoll
712975	<u>√</u>	-	↓ ✓ 	-	
713092 to 713198	× →		↓ ✓ ↓	+	
713222 to 713229	)		✓	-	
713230 to 71324			<b>√</b>		
713242 to 71327				-	
712270 to 712270		- /			
713200 to 713290					
713317 to 713310				+ - 1	
713310 to 713310		+ ×		+	
713365 to 71337		./	· · ·	+	
713303 10 713370		<b>_</b>		÷	
713372 10 713390				· ·	
712404		<b></b>		45	0000
713404 713405 to 713404	, <b>,</b> ,		V /		Pin Brake
713405 to 713408		- <b>*</b>			Components M125786AA M120122AA M1
713437 to 713430	, <u>,</u>		+ ·		
7134/7				, i	NOTE: DISC BRAKE use on 46XX Machines (Refer to Serial
713//3 to 713/5	,		ł	1	Number Breakdown Reference Chart)
713453 to 713456		+ -			
713457 to 713466			2	$\checkmark$	
713467 to 713477	· · ·		1		
713478 to 713487	,	- V		$\checkmark$	
713488 to 713520	) 🗸		1		
713521 to 713524		- V		$\checkmark$	
713525	✓		✓		
713526 to 713552	2	<b>√</b>		<ul> <li>✓</li> </ul>	
713553 to 713574	<ul> <li>✓</li> </ul>		1		
713575 to 713584		✓		$\checkmark$	
713585 to 713593	s 🗸		1		
713594 to 713604	L .	✓	2	$\checkmark$	
713605 to 71401	✓		1		
714012 to 71405	✓			$\checkmark$	
714052 to 714085	j √		√		
714086 to 71412	;	✓		$\checkmark$	
714126 to 714137	· 🗸		√		
714138 to 714140	)	1		√	à.a.
714141 to 71416	j √		1		
714166 to 714303	3	✓		$\checkmark$	Disc Brake
714304 to 714406	5 ✓		$\checkmark$		Components M125875AA M1
714407 to 714426	5 ✓			$\checkmark$	
714427 to 714492	2 1		$\checkmark$		
714493 to 714660				$\checkmark$	
714661 and Abov	a √	1			

#### Figure 6.3-3. Brake Reference

Index No.	Skyjack Part No.	Qty.	Description
-	-	-	Base, Axles, and Wheels
	105705		(For components, refer to Figure 6.3-1)
	125795	1	REAR HUB ASSEMBLY
2	107912	1	WASHER Lock toothed 1"
3	103709	1	MOTOB Hydraulic Wheel Drive
Ŭ	104212	1	KIT Seal
4	(Ref.)	-	FITTINGS, Hydraulic (Pin Brake)
	()		(For components, refer to Figure 6.3-9)
5	106451	1	NUT, Hex jam 1" - 20
6	108818	4	BOLT, Hex head 1/2" - 13 x 2-3/4"
7	103471	4	NUT, Hex head 1/2" - 13
8	103470	4	WASHER, Lock 1/2"
9	125786	2	WHEEL ASSEMBLY, Rear (ITL)
	132284	2	WHEEL ASSEMBLY, Rear (Carlisle)
10	(Ref.)	-	BRAKE CYLINDER ASSEMBLY
			(For components, refer to Figure 6.3-7)
11	134573	1	MOTOR, Wheel (with internal Disc Brake)
10	139735	1	• KII, Seal
12	137462 (Dof)	1	NEY EITTINGS Hydroydia (Diae Braka)
13	(Hel.)	-	(For components, refer to Figure 6.3-10)
14	125525	4	BOLT, Hex head 1/2" - 13 x 3-1/2"
15	125785	2	WHEEL ASSEMBLY, Rear (ITL)
	132285	2	WHEEL ASSEMBLY, Rear (Carlisle)





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	13		
Index	Skyjack	Qty.	Description
No.	Part No.	-	•
	100000		
Α	120236	-	CYLINDER ASSEMBLY, Steer
<b>A</b> 1	120236 120235	-	CYLINDER ASSEMBLY, Steer     BARREL, Steer cylinder
<b>A</b> 1 2	120236 120235 103830	- 1 1	<ul> <li>CYLINDER ASSEMBLY, Steer</li> <li>BARREL, Steer cylinder</li> <li>NUT, Lock 5/8"-11 Gr. C</li> </ul>
A 1 2 3	120236 120235 103830 118844	- 1 1 1	<ul> <li>CYLINDER ASSEMBLY, Steer</li> <li>BARREL, Steer cylinder</li> <li>NUT, Lock 5/8"-11 Gr. C</li> <li>PISTON</li> </ul>
A 1 2 3 *4	120236 120235 103830 118844 103825	- 1 1 1	<ul> <li>CYLINDER ASSEMBLY, Steer</li> <li>BARREL, Steer cylinder</li> <li>NUT, Lock 5/8"-11 Gr. C</li> <li>PISTON</li> <li>SEAL, Piston</li> </ul>
A 1 2 3 *4 *5	120236 120235 103830 118844 103825 110976	- 1 1 1 1	<ul> <li>CYLINDER ASSEMBLY, Steer</li> <li>BARREL, Steer cylinder</li> <li>NUT, Lock 5/8"-11 Gr. C</li> <li>PISTON</li> <li>SEAL, Piston</li> <li>O-RING, Rod</li> </ul>
A 1 2 3 *4 *5 6	120236 120235 103830 118844 103825 110976 117047	- 1 1 1 1 1 1	<ul> <li>CYLINDER ASSEMBLY, Steer</li> <li>BARREL, Steer cylinder</li> <li>NUT, Lock 5/8"-11 Gr. C</li> <li>PISTON</li> <li>SEAL, Piston</li> <li>O-RING, Rod</li> <li>ROD, Piston</li> </ul>
A 1 2 3 *4 *5 6 *7	120236 120235 103830 118844 103825 110976 117047 103826	- 1 1 1 1 1 1	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod
A 1 2 3 *4 *5 6 *7 *8	120236 120235 103830 118844 103825 110976 117047 103826 120436	- 1 1 1 1 1 1 1	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland
A 1 2 3 *4 *5 6 *7 *8 9	120236 120235 103830 118844 103825 110976 117047 103826 120436 120148	- 1 1 1 1 1 1 1 1	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder
A 1 2 3 *4 *5 6 *7 *8 9 *10	120236 120235 103830 118844 103825 110976 117047 103826 120436 120148 103827	- 1 1 1 1 1 1 1	<ul> <li>CYLINDER ASSEMBLY, Steer</li> <li>BARREL, Steer cylinder</li> <li>NUT, Lock 5/8"-11 Gr. C</li> <li>PISTON</li> <li>SEAL, Piston</li> <li>O-RING, Rod</li> <li>ROD, Piston</li> <li>SEAL, Rod</li> <li>O-RING, Gland</li> <li>GLAND, Cylinder</li> <li>WIPER, Rod</li> </ul>
A 1 2 3 *4 *5 6 *7 *8 9 *10 11	120236 120235 103830 118844 103825 110976 117047 103826 120436 120148 103827 100846	- 1 1 1 1 1 1 1 1	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12	120236 120235 103830 118844 103825 110976 117047 103826 120436 120436 120148 103827 100846 100847	- 1 1 1 1 1 1 1 1	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12 13	120236 120235 103830 118844 103825 110976 117047 103826 120436 120148 103827 100846 100847 102025	- 1111111111	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod BEARING, Spherical DND Dedefere
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12 13 14	120236 120235 103830 118844 103825 110976 117047 103826 120436 120148 103827 100846 100847 102025 104114	- 1 1 1 1 1 1 1 1 1 1 2	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod BEARING, Spherical RING, Retaining
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12 13 14 15	120236 120235 103830 118844 103825 110976 117047 103826 120436 120436 120148 103827 100846 100847 102025 104114 103513	- 1 1 1 1 1 1 1 1 1 2 1 0	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod BEARING, Spherical RING, Retaining FITTING, Grease
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12 13 14 15 16	120236 120235 103830 118844 103825 110976 117047 103826 120436 120436 120148 103827 100846 100847 102025 104114 103513 132565	- 1 1 1 1 1 1 1 1 1 2 1 2	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod BEARING, Spherical RING, Retaining FITTING, Grease CAP, Grease fitting
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12 13 14 15 16 17	120236 120235 103830 118844 103825 110976 117047 103826 120436 120436 120148 103827 100846 100847 102025 104114 103513 132565 100252 104022	- 1 1 1 1 1 1 1 1 1 1 2 1 2 1	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod BEARING, Spherical RING, Retaining FITTING, Grease CAP, Grease fitting NUT, Hex head Jam 3/4" - 10
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12 13 14 15 16 17 18	120236 120235 103830 118844 103825 110976 117047 103826 120436 120148 103827 100846 100847 102025 104114 103513 132565 100252 104002 110210	- 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod BEARING, Spherical RING, Retaining FITTING, Grease CAP, Grease fitting NUT, Hex head Jam 3/4" - 10 WASHER, Lock 3/4"
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12 13 14 15 16 17 18 19 20	120236 120235 103830 118844 103825 110976 117047 103826 120436 120148 103827 100846 100847 102025 104114 103513 132565 100252 104002 119310 (Pof)	- 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod BEARING, Spherical RING, Retaining FITTING, Grease CAP, Grease fitting NUT, Hex head Jam 3/4" - 10 WASHER, Lock 3/4" BOLT, Hex head 3/4" - 10 X 2 3/4"
A 1 2 3 *4 *5 6 *7 *8 9 *10 11 12 13 14 15 16 17 18 19 20	120236 120235 103830 118844 103825 110976 117047 103826 120436 120148 103827 100846 100847 102025 104114 103513 132565 100252 104002 119310 (Ref.)	- 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 -	CYLINDER ASSEMBLY, Steer BARREL, Steer cylinder NUT, Lock 5/8"-11 Gr. C PISTON SEAL, Piston O-RING, Rod ROD, Piston SEAL, Rod O-RING, Gland GLAND, Cylinder WIPER, Rod NUT, Jam 5/8"-18 END, Cylinder rod BEARING, Spherical RING, Retaining FITTING, Grease CAP, Grease fitting NUT, Hex head Jam 3/4" - 10 WASHER, Lock 3/4" BOLT, Hex head 3/4" - 10 X 2 3/4" FITTINGS, Hydraulic (For components, refer to Figure 6.3-9 or Figure 6.3-10)







Figure 6.3-9. Hydraulic Hose Connections (Pin Brake)

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# Figure 6.3-9. Hydraulic Hose Connections (Pin Brake) 32XX and 46XX Machines (For Serial No. Breakdown Refer to Figure 6.3-3)

Index No.	Skyjack Part No.	Qty.	Description
			Machines Equipped with Pin Brake (Refer to Figure 6.3-3)
1	(Ref.)	-	CYLINDER ASSEMBLY, Steer (For components, refer to Figure 6.3-6)
2	105811	З	OBIFICE 040 Diameter
2	103069	2	EITTING Connector #6 orb - #6
4	110833	2	HOSE ASSEMBLY Steer
5	102611	2	HOSE ASSEMBLY Drive (Model 32XX)
	10/656	2	HOSE ASSEMBLY Drive (Model 46YY)
e	104030		HOSE ASSEMBLY, Drive (Model 4000)
0	104407	1	HOSE ASSEMBLY Brake supply (Model 46XX)
7	104659	1	MANIFOL DASSEMBLY Main
	(Rel.)	1	
_	105 107	-	(For components, reter to Figure 6.4-4)
8	125497	4	TUBE ASSEMBLY, Drive motor (Model 32XX)
	130248	4	TUBE ASSEMBLY, Drive motor (Model 46XX)
9	103071	4	FITTING, Adapter #10 orb - #8
10	(Ref.)	2	MOTOR, Hydraulic drive
			(For components, refer to Figure 6.3-3)
11	114578	2	FITTING, Elbow 90° #6 orb - #6
12	(Ref.)	1	CYLINDER ASSEMBLY, Brake
		-	(For components, refer to Figure 6.3-7)
13	102540	1	HOSE ASSEMBLY, Brake RH
	119451	1	HOSE ASSEMBLY, Brake RH (Model 46XX)
14	126015	1	HOSE ASSEMBLY, Brake LH
15	(Ref.)	1	MANIFOLD ASSEMBLY, Rear drive
		-	(For components, refer to Figure 6.3-8)

Figure 6.3-10. Hydraulic Hose Connections (Disc Brake) 46XX Machines (For Serial No. Breakdown Refer to Figure 6.3-3)



# Figure 6.3-10. Hydraulic Hose Connections (Disc Brake) 46XX Machines (For Serial No. Breakdown Refer to Figure 6.3-3)

Index No.	Skyjack Part No.	Qty.	Description
			Machines Equipped with Disc Brake
			(Refer to Figure 6.3-3)
1	(Ref.)	-	CYLINDER ASSEMBLY, Steer
0	105011	-	(For components, refer to Figure 6.3-6)
2	105811		CRIFICE, .040 Diameter
3	1100009	2	HOSE ASSEMBLY Stoor
4	104656	2	HOSE ASSEMIDLY, SILVER
0	104000		HOSE ASSEMBLY, Drive
0	(Dof)		MANIEOL DASSEMBLY Moin
1	(Rel.)	l	(For componente, refer to Figure 6.4.4)
0	126560	-	(FOI COMPONENTS, TELET TO FIGURE 6.4-4)
0	100051	2	FITTING Adapter #10 orb #9
10	103071 (Dof)	4	MOTOR Wheel With Dies Broke
10	(Rel.)	2	(For componente, refer to Figure 6.2.2)
44	105000	4	(FOI COMPONENTS, TELET TO FIGURE 6.3-3)
10	120883		FITTING, 90° Elbow 04MJ04MB
12	113348		FITTING, 90° EIDOW #313-6-4
13	130573		HOSE ASSEMBLY, RIght Brake
14	130508	2	HOSE ASSEMBLY, Wheel Motor
10	130576 (Def)		HOSE ASSEMBLY, RIGH MOLOF DRAIN
16	(Ref.)		MANIFOLD ASSEMBLY, Rear drive
47	100540	-	(For components, refer to Figure 6.3-8)
17	136540		MANIFOLD, Brake Release
	125741	2	• BOLI, Hex Head 3/8"-16 x 7/8" gr8
	101632	2	• BOLI, Hex Head 3/8 - 18 x 3/4 gr5
	103472	2	• WASHER, Flat 3/8
10	103999	2	WASHER, LOCK 3/8
10	120128	3	FITTING, Flydraulic
19	100572	1	HOSE ASSEMBLY, DIAKE RELEASE MAIIIIOU
20	130374	1	FITTING Too #6904 OF 04 0F
21	121602		HORE ASSEMBLY Main Case Drain
22	130133	I	HUSE ASSEMIDLY, Main Case Drain



# Figure 6.3-11. Base Control Box Option

	Index No.	Skyjack Part No.	Qty.	Description
	Α	131956	-	BOX ASS'Y, Base control (ANSI/CSA)
	В	130863	-	BOX ASS'Y, Base control (CE)
	С	136535	-	BOX ASS'Y, Base control (46XX with serial numbers 713315 and above)
	1	132174	1	HARNESS, Switches to Electrical Panel, A
	2	132207	1	HARNESS, Switches to Electrical Panel, B
	3	103257	12"	• • CORD, 18/3, A
	4	119131	1	KIT-4 POLE, Deutsch plug, A
	5	103255	20.3"	CORD, Cabtire 18/4, A
		103260	20.3"	• • CORD, Cabtire 18/5, B
	6	119132	1	KIT-8 POLE, Deutsch plug
	7	(Ref)	-	ASSEMBLY, Enable Switch
		108854	1	• • HEAD, Push Button Switch
		103100	1	• • • BASE, Contact
		103141	1	• • SWITCH, Single Normally Open
		103225	1	• • SWITCH, Single Normally Closed, A
	8	(Ref)	-	ASSEMBLY, Up/Down Switch
		102837	1	HEAD, Selector Switch
		103100	1	• • BASE, Contact
		103141	2	SWITCH, Single Normally Open
	9	(Ref.)	-	ASSEMBLY, Emergency Switch, B
		102769		HEAD, Emergency Stop Switch
		103281		CONTACT, Single Normally Close
		103100		
		103225		PLUC Spen in 7/0"
	10	102930		• PLUG, Shap in $7/0$ , A • POLT How Hd $1/4$ 20 x 2.5" Gr 5
	11	10/000	2	• $WASHER Lock 1/4$ "
	12	131954	2	<ul> <li>INSERT Threaded 1/1"-20</li> </ul>
	13	130862	1	PLATE Front Base Control Mount
	14	132701	1	• PLATE Bear Cover A B
	15	134766	1	• PLATE Rear Cover C
	L	(Ref.)	1	• LABELS
			-	(Refer to Figure 6.8-3)
J			1	

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		I	Figure 6.3-12. Brake Release Manifold Assembly	A	
	Figure 6.3-12. Brake Release Manifold Assembly				
				M136504AC	
No.	Part No.	Qty.	Description		
-	136540	-	BRAKE RELEASE MANIFOLD ASSEMBLY		
	146560	1	POMPASSEMBLY     HANDLE Pump		
3	146561	1	VALVE ASSEMBLY		
4	146562	1	• • HANDLE, Valve		
5	146563	1	BLOCK, Brake manifold		
6	701954	3	FITTING, Straight (4 JIC)		
-	146564	1	KIT, Seal		



#### Figure 6.3-13. Tilt Usage Chart

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Figure 6.4-1. Hydraulic/Electric Tray Assembly

# Figure 6.4-1. Hydraulic/Electric Tray Assembly

Index No.	Skyjack Part No.	Qty.	Description
1	125443	1	WELDMENT. Hydraulic/electric tray (Standard)
	125735	1	WELDMENT, Hydraulic/electric tray (EE-Rated)
2	118983	1	PIN, Tray Bottom
3	100335	2	BUSHING, Bronze
4	125821	1	TRIM, Protective
5	100446	1	PIN, Tray Upper Eccentric
6	107949	1	NUT, Hex Jam 1/2"-13
7	125798	1	BOLT, Carriage 1/2"-13 x 1.5" Gr. 5
8	132767	1	ASSEMBLY, Weight (If equipped with Internal Compensator Valve)
	125426	1	ASSEMBLY, Weight (If equipped with External Compensator Valve)
9	119020	1	PLATE, Motor mounting
	127060	2	• BOLT, Hex-hd 1/2' - 13 x 4" lg. Gr.5
	104379	2	WASHER, Flat 1/2" - Hard
	103470	2	WASHER, Lock 1/2"
10	(Ref.)	1	ASSEMBLY, Pump and Motor
		-	(For components, refer to Figure 6.4-2)
	103887	4	• BOLT, Hex-hd 5/16 - 18 x 3/4" lg.
	103404	4	WASHER, Flat 5/16"
	103996	4	WASHER, Lock 5/16"
11	(Ref.)	1	ASSEMBLY, Electrical Panel
		-	(For component, refer to Figures 6.6-1, or 6.6-2)
	112495	4	• BOLT, Hex head .25 - 20 x 3/8" lg.
12	109568	1	ASSEMBLY, Filter Return
	103864	2	• BOLT, Hex-hd 5/16-18 x 1" lg.
	104254	1	ELEMENT, Filter
	123022	1	SEAL, Filter Assembly
	123021	1	COVER, Filter Assembly
	123020	1	SPRING, Filter Assembly
	122973	1	CASTING, Aluminum
	121571	1	SCREW, Set
	122969	3	BOLI, Washer Combined
	122968		• CASING, Filter
	109052		FILLING, Connector
10	112495	4	• BOLI, Hex nead .25 - 20 x 3/8" Ig.
13	10/2/1		VALVE, Pull-type lowering
14	107493		MANIFOLD, Lowering valve
45	103069		• FITTING, Connector
10	109267		COVER, Hydraulic lank
10	102693		CAP W/GASKET, Filler/breather
	103962	3	• SCREW, Machine #10-32 x 1/2 lg.
			Parts list continued on the following page.

Index No.	Skyjack Part No.	Qty.	Description
			Parts list continued from the previous page.
17	103962	14	SCREW, Machine #10-32 x 1/2" lg.
18	103320	1	CLAMP, Worm #16
19	102918	1	HOSE, Tank 1"
20	125800	1	SCREW, Slotted Round Head 3/8"-16 x 1" Gr. 5
21	108575	1	NUT, Hex Jam 3/8"-16 Gr. B
22	111954	1	LATCH ASSEMBLY, Hydraulic/Electric Tray
	102780	1	LATCH, Tray
	111534	1	KNOB, Latch
	103857	1	• BOLT, Hex-hd 1/4-20 x 1" Gr. 5.
	104000	1	WASHER, Lock 1/4"
	103864	3	• BOLT, Hex-hd 5/16-18 x 1" Gr. 5
	103404	3	WASHER, Lock 5/16" Gr. 5
	103980	1	• NUT, Hex Hd 1/4"-20 Gr. 5
23	124311	2	INSERT, Threaded (Not Needed if Ordering Gauge Assembly)
24	103236	1	GAUGE, Oil level/temperature
25	120190	1	SEAL, Magnetic drain plug
26	117701	1	PLUG, Magnetic drain
27	(Ref.)	1	ASSEMBLY, Proportional Control Manifold
		-	(For components, refer to Figure 6.4-4)
	103860	2	• BOLT, Hex-hd 1/4"-20 x 1.75" Gr. 5
	103995	2	WASHER, Flat 1/4"
	104000	2	WASHER, Lock 1/4"
28	102971	2	BRACKET, Cylinder mounting
	103855	2	• BOLT, Hex-hd 1/4" - 20 x 1/2" Gr. 5
	104000	2	WASHER, Lock 1/4"
	103995	2	WASHER, Flat 1/4"
29	124291	1	CYLINDER, Cushion
30	(Ref.)	-	MANIFOLD ASSEMBLY, Main
		-	(For components, refer to Figure 6.4-5)
	103873		• BOLI, Hex-hd 3/8" - 16 x 2 1/2" Gr. 5
	103472		• WASHER, Flat 3/8"
01	103999	1	• WASHER, LOCK 3/8"
31	133940	2	BOLI, Hex head 1/2"-13 x3-3/4" Grd. 5
			<b>NOTE:</b> For Pothole Protection Device Parts, Refer to Figure 6.3-2

Figure 6.4-1.	Hydraulic/Electric	Tray Assembly	(Continued)
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	Figure 6.	4-2. Pump	o And Motor Assembly - ANSI/CSA & CE Models (Except EE Rated)
		41	
Index No.	Skyjack Part No.	Qty.	Description
			•
A B	123475 123476	1	PUMP & MOTOR ASSEMBLY (Model 3220/4620) PUMP & MOTOR ASSEMBLY (Model 3226/4626/4632)



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			<image/> <image/> <image/> <image/> <image/>
Index No.	Skyjack Part No.	Qty.	Description
Α	132761	1	ASSEMBLY, Proportional Control Valve Manifold (Internal Compensator Valve)
1 2 3 4 5 6 7 8 9	132750 132748 132749 115370 103070 102665 103860 104000 103995	1 1 1 2 1 2 2 2	<ul> <li>ASSEMBLY, Block/Valve/Coil</li> <li>BLOCK, Proportional Manifold</li> <li>VALVE, Proportional Flow Control</li> <li>COIL, 24 Volt</li> <li>FITTING, Straight Connector</li> <li>FITTING, Elbow Connector</li> <li>BOLT, Hex Hd 1/4"-20 x 1.75" Gr. 5</li> <li>WASHER, Lock 1/4"</li> <li>WASHER, Flat 1/4"</li> </ul>

		(	<image/>
Index No.	Skyjack Part No.	Qty.	Description
Α	115310	1	ASSEMBLY, Proportional control Valve Manifold (External Compensator Valve)
1 2 3 4 5 6 7 8 9 10 11	115349 115351 115370 115382 115320 102665 103070 102665 126332 103596 103999 103472	1 1 1 1 1 1 2 2 2	<ul> <li>BLOCK, Proportional manifold</li> <li>VALVE, Proportional valve)</li> <li>VALVE, Pressure compensator</li> <li>PLUG, Soc-hd #8orb</li> <li>FITTING, Elbow 90° #8orb-#6</li> <li>FITTING, Elbow 90° #8orb-#6</li> <li>FITTING, Elbow 45° #8orb-#6 (Used on some later models)</li> <li>BOLT, Hex Hd 3/8"-16 x 2.0" Gr. 5</li> <li>WASHER, Lock 3/8"</li> <li>WASHER, Flat 3/8"</li> </ul>

Figure 6.4-4B. Proportional Control Manifold Assembly - Equipped with External Compensator Valve





#### Figure 6.4-5. Main Manifold Assembly

Index No.	Skyjack Part No.	Qty.	Description
Α	122272	1	MANIFOLD ASSEMBLY, Main
B	124253	-	ASSEMBLY, Manifold (Without directional valves)
1	107354	1	BLOCK, Main manifold
	108052	9	• • PLUG, Expander
2	106273	1	• • VALVE, 3-Way (lift)
3	105610		• COIL, 24 Volt
4	104133		• VALVE, Counterbalance
5	102060		FITTING, U ring illing 45° #6 orb = #6
	103009	An 6	FITTING, CONNECTOR #0 010 - #0
8	103623	1	• • VALVE 3-Way (brake)
9	103605	2	• • COIL 24 Volt
10	115320	1	• • FITTING. Plug #8
11	104534	2	• • VALVE, Relief
12	103655	1	VALVE, N.C. (lowering)
13	107666	1	• • FITTING, Cap nut
14	102856	1	FITTING, Plug #3 (Model 32XX only)
15	104419	1	FITTING, 1/16" NPT Plug
16	114581	1	• • FITTING, Tee #6 orb - #6 - #6
17	114579	1	• • FITTING, Tee #6 orb - #6 - #6
18	114578	2	• • FITTING, Elbow
19	128798	2	VALVE ASS'Y, 24 Volt "Hytos" (Drive & Steer)
	128317		• • VALVE ASSEMBLY, 12V Spool
	128320	2	• • • COIL, 24 VOIL     • • POIT Sealest head #10 - 24 x 2" Cr. 5
20	(Bef)	4	VALVE ASSEMBLY Drive cross over relief (Option)
20	121877	1	MANIFOLD W/BELIEE VALVES Cross-over
	103923	4	<ul> <li>BOLT Socket head #10 - 24 x 3 5" Gr 5</li> </ul>
21	701956	2	FITTING, Connector (Equipped with powered extension platform)
22	122427	1	KIT, Quick Disconnect (If Equipped)
	122385	1	QUICK DISCONNECT, Coupler
	114521	1	COVER, Quick disconnect dust
	122364	1	• FITTING, Tee #6 - #6
23	122420	1	KIT, Quick Disconnect (If Equipped)
	122385	1	QUICK DISCONNECT, Coupler
	114521		COVER, Quick disconnect dust
04	122428		• FILLING, #6-#6
24	119825	4	CUNNECTOR, With Diode
20	105520		ORIFICE, 1/16  NPT x  0.073  ID (Model 4620 Offly)
	10000		



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Figure 6.4-6.	Hydraulic Hose	Connections - H	lydraulic/Electric Tray
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Index No.	Skyjack Part No.	Qty.	Description
Α	(Ref.)	1	All 32XX models and for model 46XX with serial number 713314 and Below
B	(Ref.)	1	Model 46XX with serial number 713315 and Above
1	(Ref.)	1	PUMP AND MOTOR ASSEMBLY
		-	(For components, refer to Figure 6.4-2)
2	102665	1	FITTING, Connector #12 orb - #6
3	119851	1	HOSE, Suction 3/4"
*4	136563	1	HOSE ASSEMBLY, Filter to main manifold
5	109052	1	FITTING, Connector #12 orb - #6
6	(Ref.)	1	FILTER ASSEMBLY, Return
		-	(For components, refer to Figure 6.4-1)
7	(Ref.)	1	LOWERING VALVE/MANIFOLD
		-	(For components, refer to Figure 6.4-1)
*8	106412	1	HOSE ASSEMBLY, Pump to proportional manifold (13" long)
			(If equipped with Internal Compensator Valve)
	115318	1	HOSE ASSEMBLY, Pump to proportional manifold (11" long)
			(If equipped with External Compensator Valve)
9	103069	1	FITTING, Connector #6 orb - #6
*10	112631	1	HOSE ASSEMBLY, Manual lowering valve manifold
11	114402	2	CLAMP, Worm #12
12	(Ref.)	1	MANIFOLD ASSEMBLY, Proportional control
		-	(For components, refer to Figure 6.4-4)
*13	107732	1	HOSE ASSEMBLY, Proportional manifold to return filter (28" long)
			(If equipped with Internal Compensator Valve)
	111196	1	HOSE ASSEMBLY, Proportional manifold to return filter (18" long)
			(If equipped with External Compensator Valve)
*14	106413	1	HOSE ASSEMBLY, Main manifold to proportional manifold
15	(Ref.)	1	MANIFOLD ASSEMBLY, Main
*10	100001	-	(For components, refer to Figure 6.4-5)
*16	126331	1	HOSE ASSEMBLY, Cushion cylinder
1/	114578	2	FITTING, Elbow 90° #6 orb - #6
*18	102647		HOSE ASSEMBLY, Cushion cylinder
19	(Ret.)	1	CYLINDER, Cushion
		-	(For components, reter to Figure 6.4-1)
20	(Ref.)		HOSE ASSEMBLY, Main Case Drain B
01	700000	-	(For components, refer to Figure 6.3-10)
21	702382	1	FITTING, Swiver Run Tee - #6 JIC B
*	136562	1	KIT, Hydraulic Hose



Figure 6.5-1.	Battery Tra	Assembly -	- ANSI/CSA and CE
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Index No.	Skyjack Part No.	Qty.	Description
1	117513	1	WELDMENT, Battery tray (If equipped with Fuse Box)
	143665	1	WELDMENT, Battery tray (If equipped with Inline Fuse)
2	119609	1	LATCH, Tray Assembly
	102781	1	LATCH, Rotary
	111534	1	KNOB, Latch
	103855	1	• BOLT, Hex Head 1/4" - 20 x 1/2" Grd. 5
	104000	1	WASHER, Lock 1/4"
	103864	3	• BOLT, Hex Head 5/16" - 18 x 1" Grd. 5
	103404	3	WASHER, Lock 5/16"
3	125800	1	SCREW, Slotted Round Head 3/8" - 16 x 1" Gr. 5
	108575	1	NUT, Jam 3/8" - 16 Gr. B
4	100440	1	PLYWOOD, 3/8" x 10-1/2" x 28-1/2"
	120340	1	SHEET, Neoprene 1/4"*10.5*28.5 (For Australia/New Zealand machines)
5	111423	1	SPACER, Wood 2" x 3" x 11"
	120338	1	SPACER, Plastic Wood 2" x 4" x 11" (For Australia/New Zealand machines)
6	100442	1	SPACER, Wood 2" x 3" x 28" (Equipped with U2200 Batteries only)
	120339	1	SPACER, Plastic Wood 2" x 4" x 28" (For Australia/New Zealand machines)
7	(Ref.)	1	HARNESS, Charger Cut-out
			(For components, refer to Figure 6.6-1)
8	(Ref.)	1	CHARGER, Battery Assembly
	100550		(For components, refer to Figures 6.5-3)
9	106552	4	BATTERY, 6V (Interstate #U2500)
10	103480	4	BATTERY, 6V (Interstate #U2200)
10	124325	1	CABLE, Battery to Pump/Motor Assembly
11	11/40/	1	BOOT, Black Battery (CE models only)
12	105600	4	BOOT, Red Battery (CE models only)
13	105601	4	BOOT, Black Battery (CE models only)
14	117408	1	BUUI, Red Battery (CE models only)
15	119547	1	CABLE, Battery Positive Terminal to Fuse Box (If equipped with Fuse Box)
16	119548	1	CABLE, Fuse Box to Main Disconnect Switch (I equipped with Fuse Box)
17	(Pof)	1	ASSEMBLY Main Disconnect Switch
	(itel.)	-	(Ear components, refer to Figure 6.3-1)
18	119550	1	CABLE Main Disconnect Switch to Main Contactor
19	119061	1	HOUSING Fuse Box (If equipped with Fuse Box)
10	119007	2	• SCREW Machine $1/4^{\circ}$ - 20 x 5/8"
20	103068	2	INSULATOR Fuse Mounting (if equipped with Fuse Box)
21	117619	1	FUSE, ANL 300 Amp (If equipped with Fuse Box)
	112495	2	• BOLT. Hex Head 1/4"-20 x 3/8" Grd. 5
22	125798	1	BOLT. Carriage 1/2" - 13 x 1-1/2" Gr. 5
23	107949	1	NUT, 1/2"-13 Jam
24	(Ref)	-	PIN ASSEMBLY, Tray Upper
	100335	1	BUSHING, Bronze
	100446	1	PIN, Eccentric
	(Ref)	-	PIN ASSEMBLY, Tray Lower
	100335	1	BUSHING, Bronze
	118983	1	PIN, Tray bottom
25	120425	AR	CABLE, Battery jumper
26	(Ref.)	-	ASSEMBLY, Pot Hole Protection Device
			(For components, refer to Figure 6.3-2)
27	137243	1	CABLE, Battery 300A In-Line Fuse, (If equipped with Inline Fuse)
	310517	1	300 Amp fuse
L	(Ref.)	1	LABELS (Not shown)
		-	(Refer to Figure 6.8-3)


Figure 6.5-2.	Battery Tra	y Assembl	y - ANSI/CSA	(EE Rated)
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Index No.	Skyjack Part No.	Qty.	Description
1	117513	1	WELDMENT, Battery tray (If equipped with Fuse Box)
	143665	1	WELDMENT, Battery tray (If equipped with Inline Fuse)
2	119609		LATCH, Tray Assembly
	102781	1	• LATCH, Rotary
	111534	1	• KNOB, Latch
	103855	1	BOLI, Hex Head 1/4 - 20 x 1/2 Grd. 5
	102964	1	WASHER, LOCK 1/4     BOLT How Hood 5/16" 19 x 1" Grd 5
	103004	3	WASHER Lock 5/16"
3	119528	1	ASSEMBLY Trav Lock
Ŭ	104049	1	BBACKET Trav Lock
	104051	1	CAM, Lock
	103886	1	<ul> <li>BOLT. Hex Hd 5/16"-18 x 1.50" Grd. 5</li> </ul>
4	125800	1	SCREW. Slotted Round Head 3/8" - 16 x 1" Gr. 5
	108575	1	NUT, Jam 3/8" - 16 Gr. B
5	126236	1	WEIGHT, Battery Charger
6	119286	1	BRACKET, Connector Mount
7	113655	3	PLYWOOD, 1/4" x 9.5" x 29"
8	113654	5	PLYWOOD, 1/4" x 9.5" x 10.5"
9	(Ref.)	1	CHARGER, Battery Assembly
			(For components, refer to Figures 6.5-3)
10	106552	4	BATTERY, 6V (Interstate #U2500)
	103480	4	BATTERY, 6V (Interstate #U2200)
11	119591	1	ASSEMBLY, Cable (Battery to Fuse Box) (If equipped with Fuse Box)
	105534	1	PLUG, Battery Connector 175 Amp 2-prong
	103036	1	CONNECTOR, Strain Relief
	103148	54	CABLE, Weiding #4 Ga     ASSEMBLY, Coole, (Bettery, Charger) (If equipped with Inline Fue)
	105534	1	PLUG Battery Connector 175 Amp 2 prong
	103148	81"	CABLE Welding #4 Ga
12	126076	1	ASSEMBLY Connector Cable (from Motor & Main Disconnect Switch)
	105534	1	PLUG. Battery Connector 175 Amp 2-prong
	103148	80"	CABLE, Welding #4 Ga
			Part list continued on the next page.

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Index No.	Skyjack Part No.	Qty.	Description
			Part list continued from previous page.
13	105601	4	BOOT, Black Battery
14	105600	4	BOOT, Red Battery
15	120425	AR	CABLE, Battery jumper
16	126047	1	ASSEMBLY, Connector Cable (Motor to Main Disconnect Switch/Battery)
	119592	1	ASSEMBLY, Connector Cable (Motor to Main Disconnect Switch/Battery) (4626)
	105534	1	PLUG, Battery Connector 175 Amp 2-prong
	103148	169"	CABLE, Welding #4 Ga
17	(Ref.)	-	ASSEMBLY, Main Disconnect Switch
			(For components, refer to Figure 6.3-1)
18	119547	1	CABLE, Battery to Main Fuse Box
	103036	1	CONNECTOR, Strain Relief
	121048	1	REDUCER, Threaded Bushing
19	119550	1	CABLE, Main Disconnect Switch to Main Contactor
	126049	1	CABLE, Main Disconnect Switch to Main Contactor (Model 4626)
20	119061	1	HOUSING, Fuse Box
	119007	2	<ul> <li>SCREW, Machine 1/4" - 20 x 5/8"</li> </ul>
21	103068	2	INSULATOR, Fuse Mounting
22	117619	1	FUSE, ANL 300 Amp
	112495	2	• BOLT, Hex Head 1/4"-20 x 3/8" Grd. 5
23	125798		BOLT, Carriage 1/2" - 13 x 1-1/2" Gr. 5
24	107949	1	NUI, 1/2 <sup>27</sup> -13 Jam
25	(Ref.)	-	PIN ASSEMBLY, Iray Upper
	100335	1	BUSHING, Bronze
	100446	I	PIN, ECCENTRIC
	(Rel.)		PINASSEMIDLY, ITAY LOWER
	1100333	1	BUSHING, BIOIZE     BUN Tray bottom
26	(Ref.)		ASSEMBLY Motor Connector
20	(itel.)		(For components, refer to Figure 6.4-2)
27	(Ref.)	_	ASSEMBLY Pot Hole Protection Device
	(1101.)		(For components, refer to Figure 6.3-2)
28	137243	1	CABLE, Battery 300A In-Line Fuse, (If equipped with Inline Fuse)
	310517		• 300 Amp fuse
L	(Ref.)	-	LABELS (not shown)
			(Refer to Figure 6.8-3)



# Figure 6.5-3. Battery Charger Assembly

Index No.	Skyjack Part No.	Qty.	Description
1	128537	1	CHARGER, 24V DC Battery
2	127171	1	RELAY, Power ON
	127154	1	RELAY, Interlock
3	129163	1	LABEL, Front Plate
4	127159	1	CONNECTOR, IEC
5	127162	1	<ul> <li>FRONTPLATE ASSEMBLY (without hardwired cord) (If equipped)</li> </ul>
6	147674		FRONTPLATE ASSEMBLY (with hardwired cord) (If equipped)
7	127160	1	BOARD, Main PC (1)
8	12/155	1	• FUSE, Internal
10	127160	1	BOARD, Main PC (2)     CONTROL BOARD, Main
11	127169	1	CONTROL BOARD, Main     CABLE Interlock
12	127163	1	• PLATE Bear
13	127157	1	CABLE Output
14	127158		STRAIN RELIEF. Rear Plate
15	127170	2	GASKET, Front or Rear Plate
16	127164	1	SCREWS, Front and Rear Plates
17	120789	1	CORD, Charger Cord 120V (If equipped)
	120790	1	CORD, Charger Cord 220V (If equipped)
18	123764	1	CLIP, #10 G6 Single
19	115391	1	PLUG, Charger Cutout
20	103856	4	BOLT, 1/4 - 20 x 3/4 Grade 5
21	103995	4	WASHER, 1/4 Flat
22	104000	4	WASHER, 1/4 Lock
23	103980	4	NUI, 1/4 - 20 Grade B
24	10039	1	CONNECTOR, Ballery Grey 175 AMP (ANSI/CSA EL Rated Only)
20	120902		Adopter Flate (il equipped)



SJIII Series - The Conventionals 129919

Index No.	Skyjack Part No.	Qty.	Description
1	117325	2	CIRCUIT BREAKER, 15 Amp
2	132661	1	WELDMENT, Electrical panel
	112495	1	• BOLT, Hex Head 1/4"-20 x 3/8" Gr. 5
3	125893	1	BUMPER. Female
4	103336	1	HOURMETER
5	103101	1	CONTACTOR
	103962	2	• SCREW Machine #10-32 x 1/2" lg
	104003	2	• NUT Hex #10-32
6	103057	1	BEEPER 24 Volt
7	(Ref.)	_	ELASHING LIGHT OPTION Flasher
	(1101.)		(For components, refer to Figure 6.2-6)
	132793	1	CLAMP Plastic (1 1/4")
8	132794	1	CLAMP Cable Bundle (1.3/8")
	102734	3	RELAV 24 Volt
10	116711	1	SPACER Belay Mounting Stand
	104546	1	• SCREW Bound bd #10.32 x 2"
	104043	2	• NUT Hey #10-32
	104600	2	• WASHER Flat #10
11	120182	1	RESISTOR Proportional Speed 30 Obm
12	103011	1	STBIP Terminal block 11P
12	103011	1	STRIP Terminal block 12P
	103956	5	• SCREW Bound Hd $\#6-32 \times 1^{\circ}$
	103985	5	• NUT Hey #6-32
13	132657	1	HABNESS "O2" Wire
14	129171	1	HABNESS Holding Valve - One Lift Cylinder (Model 3220/4620)
	129170	1	HABNESS Holding Valves - Two Lift Cylinders (Model 4626/4632)
15	117902	1	HARNESS ASSEMBLY, Main Manifold
16	119641	1	CABLE ASSEMBLY, Electrical Panel control (No Option)
	102888	67"	CABLE. Control 16/10
	102518	1	CONNECTOR, 10 Pole
	119456	1	COVER. Connector
	119457	2	DOWEL, Plastic
17	132869	1	HARNESS, Charger Cut-out
	105269	156"	• CABTIRE, 14/3
	116992	1	HOUSING, 2-Pole Plug Male
	116990	2	PIN, Female Wire
18	119730	1	CABLE ASSEMBLY, Electrical Panel Control (All Option)
	107821	1	CONNECTOR, Female
	102887	73"	CABLE, Control 16/15
	119727	2	• PIN, Code
19	(Ref.)	-	SWITCH ASSEMBLY, High Speed & Pothole Override Limit
		-	(For components, refer to Figure 6.2-7)
20	(Ref.)	1	SWITCH ASSEMBLY, Tilt
	-	-	(For components, refer to Figure 6.3-12)
21	(Ref.)	-	HARNESS, Base Control Box and Tilt Switch
			(For components, refer to Figure 6.3-11)
22	132205	1	HARNESS ASSEMBLY, Rear manifold
	119133	1	KIT, 8 Pole plug connector
23	(Ref.)	-	LIMIT SWITCH ASSEMBLY, Pothole protection
		-	(For components, refer to Figure 6.3-2)
24	110699	1	CAPACITOR, (0.47UF 50V)
L	(Ref.)	AR	LABELS
		-	(Refer to Figure 6.8-3)

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Figure 6.6-2. Electrical Panel Assembly - ANSI/SIA and CSA (EE Rated)

Figure 6.6-2.	Electrical Panel Assembl	y - ANSI/SIA and CSA	(EE Rated)
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Index No.	Skyjack Part No.	Qty.	Description
1	126326	1	PANEL, Weldment EE
2	126783	32"	RUBBER, Self sealing 1/4" thick
	126784	14"	RUBBER, Self sealing 1/8" thick
3	115313	1	RESISTOR. 25 Watt / 30 Ohm
4	125694	2	SCREW, #4-40 x 0.25" machine
5	116068	2	WASHER, Lock #4
6	108589	3	RELAY, 24V Sealed
7	115545	5	SCREW, 10-32 x 0.375" Machine
8	104185	11	WASHER, Lock #10
9	103101	1	CONTACTOR, Solenoid
10	104694	2	WASHER, Flat #10
11	125612	1	GASKET, EE 7 hole
12	125613	1	COVER, EE gasket
13	120094	6	SCREW, #10-32 x 0.625" Machine
14	103956	5	SCREW, #6-32 x 1" machine
15	117325	2	BREAKER, 15 amp Circuit
16	103011	1	BLOCK, Terminal 12p large
	103011	1	BLOCK, Terminal 7p large
	126043	1	DIODE ASSEMBLY
17	117954	3	WASHER, Seal 7/16"
18	102853	1	SWITCH, Toggle
19	103057	1	BEEPER, 4-28VDC slow pulsing
20	(Ref.)	-	FLASHING LIGHT KIT, 12-24 Volt (option)
		-	(For components, refer to Figure 6.2-6)
	132793	1	CLAMP, Plastic (1 1/4")
21	103995	9	WASHER, Flat 1/4"
22	104000	12	WASHER, Lock 1/4"
23	112495	3	BOLT, Hex hd 1/4"-20 x 0.375" Gr. 5
24	112467	2	PLUNGER, Stubby pull-ring
25	111181	1	GUARD, Toggle switch
26	103336	1	METER, Hour
27	126323	1	COVER, Box weldment EE elec. panel
28	125739	1	COVER, Hinged tray
29	112447	1	KIT, Bumper
	125892	1	BUMPER, Male
	155893	1	BUMPER, Female
30	103855	1	BOLT, Hex hd 1/4"-20 x 1/2" Gr. 5
31	103890	1	BOLT, Hex hd 1/4"-20 x 1" Gr. 5
32	103980	1	NUT, 1/4"-20
33	103892	4	BOLT, Hex hd 1/4"-20 x 5/8" Gr. 5
34	117902	1	HARNESS ASSEMBLY, Main Manifold
35	126042	1	HARNESS ASSEMBLY, Rear manifold
	119129	1	KIT, 2 Pole plug connector
	119133	1	KIT, 8 Pole plug connector
36	(Ref.)	-	SWITCH ASSEMBLY, Pothole Override Limit
		-	(For components, refer to Figure 6.3-2)
37	(Ref.)	-	SWITCH ASSEMBLY, High Speed Limit
		-	(For components, refer to Figure 6.2-7)
			Parts list continued on the following page.

Figure 6.6-2.	<b>Electrical Panel Assembly</b>	- ANSI/SIA and CSA	(EE Rated) (Continued)
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Index No.	Skyjack Part No.	Qty.	Description
			Parts list continued from the previous page.
38	(Ref.)	1	SWITCH ASSEMBLY, Tilt (For components, refer to Figure 6.3-13)
39	119130 (Ref.)	1	KIT, 4 Pole receptacle connector     LIMIT SWITCH ASSEMBLY, Pothole protection
40	126041	- 1 01"	(For components, refer to Figure 6.3-2) CABLE ASSEMBLY, 10 Pin electrical panel control
41	107777 129171	1	CONNECTOR, 10 Pin HARNESS, Holding Valve - One Lift Cylinder (Model 3220/4620)
42	129170 132794	1 1	HARNESS, Holding Valves - Two Lift Cylinders (Model 3226/4626/4632) CLAMP, Cable Bundle (1 3/8")
43	103962	1	SCREW, Round head machine (#10-32 x 1/2")
44	117952		WASHER, Seal (#10)
45	(Pof)		NUT, Hex nead (# 10-32)
L .	(nei.)		(Befer to Figure 6.8-3)

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## Figure 6.6-3. Electrical Panel Assembly (CE)

Index No.	Skyjack Part No.	Qty.	Description
Α	130888	1	ASSEMBLY, Electrical Panel (CE)
1	130579	1	WELDMENT, Control panel
	112495	4	• • BOLT, Hex Hd 1/4"-20 x 3/8" Gr. 5
2	132794	1	CLAMP, Plastic cable
3	125893	1	BUMPER, Rubber Female
	103892	1	• BOLT, Hex head 1/4"-20 x 5/8" Gr. 5
	103995	1	WASHER, Flat 1/4"
	104000	1	WASHER, Lock 1/4"
	103980	1	• NUT, Hex 1/4"-20
4	103101	1	CONTACTOR, Solenoid (SPNO)
5	103336	1	HOURMETER
6	11/325	2	BREAKER, Circuit 15 Amp     DECISTOR Bran anod 20 Ohma 05 Watt (Madel 2000/(4000))
1	129182	1	RESISTOR, Prop. speed 30 Onms 25 Watt (Model 322A/46AA)     RESISTOR Prop. speed 40 Ohms 25 Watt (Model 2220 with Power Deck)
	116066	2	SCREW Round head machine #4.40 x 1/2"
	116068	2	• WASHER Lock #4
	116067	2	• NUT Hex #4-40
8	108589	6	RELAY, 24V sealed
9	116711	2	SPACER, Relay Stand-off
10	119758	1	MODULE, Encapsulated Diode
11	103011	2	BLOCK, Terminal 12P
	103956	6	SCREW, Round head #6-32 x 1.0"
	103985	6	NUT, Hex head #6-32
12	130149	1	HARNESS, Ground "02"
13	103962	3	SCREW, Round head machine #10-32 x 1/2"
14	104003	6	NUT, Hex head #10-32
15	104185	5	WASHER, LOCK #10
10	104694	3	WASHER, Flat # 10     SCREW, Bound bood #10.22 x 2.0"
10	104040	1	<ul> <li>SCREW, Round head #10-32 X 2.0</li> <li>SCREW, Round head #10.32 x 1.0"</li> </ul>
10	103021		• SCREW, Round nead # 10-32 x 1.0



Figure 6.6-4. Electrical Panel - Harness (CE)

Index No.	Skyjack Part No.	Qty.	Description
1	130562	1	HARNESS, Rear Manifold/Limit Switch (Model 3220/3226/46XX/4832)
	102887	76"	CABTIRE, Cable 16/15
	117583	2	PLUG, Connector 8-Pin
	117585	2	WEDGE, Connector Plug 8-Pin
	117593	11	SOCKET, Connector Contact
	117594	5	PLUG, Connector Sealing
2	130671	1	HARNESS, Relays to Control Module
	103257	108"	CABTIRE, Cable 18/3
	116990	3	PIN, Female Wire
3	130598	1	HARNESS, Panel Load Sensor to Control Module
	102888	98"	CABTIRE, Cable 16/10
	116990	8	PIN, Female Wire
	130449	1	HOUSING, Male 12-Pole Plug
4	130559	1	HARNESS, High Speed/Override Limit Switch (Model 3220/3226/4832)
	133662	1	HARNESS, High Speed/Override Limit Switch (Model 46XX)
			(Order P/N 130559 for machines with Serial No. 66889 (4620),
			709570 (4626), & below)
	133599	AR	SWITCH ASSEMBLY, Modified Drilled Sealed (Model 46XX)
			(Order P/N 121975 for machines with Serial No. 66889 (4620),
			709570 (4626), & below)
	121975	AR	SWITCH ASSEMBLY, Modified Drilled Sealed (Model 3220/3226/4832)
	119132	1	KIT, 8-Pole Connector
4a	113018	1	MARKER, Brady wire #18
4b	113021	1	MARKER, Brady wire #21
4c	113071	1	MARKER, Brady wire #71
4d	145963	1	LABEL, LS1A
4e	145964	1	LABEL, LS1B
4f	145965	1	LABEL, LS6
5	130649	1	HARNESS, Base Control with Charger Cut-Out Assembly (Model 3215/3219)
	103278	1	2-N.O. CONTACT, Switch (Up/Down)
	103100	1	BASE, Contact Block
	103141	2	BLOCK, Switch N.O.
	103280		• 1-N.O. CONTACT, Switch (Enable)
	103100		BASE, Contact Block
	103141		BLOCK, Switch N.O.
	103281		1-SINGLE CONTACT, Switch (Emergency Stop)
	103100		BASE, Contact Block
	103225		• • 1-CONTACT BLOCK, N.C.
	119132		• KII, 8-Pole Connector
6	129171		HARINESS, Holding Valve (Model 3220/4620)
	119825	1	CUNNECTOR, Solenoid with Diode
	103256	69"	
	129170	1	HARINESS, Holding valve (Model 3226/4626/4832)
	119825	2	CUNNECTOR, Solenoid with Diode     OADLE, Oaktive 10/0
	103256	2/8″	- UADLE, UADTIRE 18/2
			Parts list continued on the following page.

## Figure 6.6-4. Electrical Panel - Harness (CE) (Continued)

Index No.	Skyjack Part No.	Qty.	Description
			Parts list continued from the previous page.
7	(Ref.)	1	ASSEMBLY, Base Control Box (Model 3220/3226/46XX/4832)
8	130886	1	(For Components, Refer to Figure 6.3-11) HARNESS, Charger Cut-Out
	116992	1	CONNECTOR, 2-Pole Plug Male
9	132838	2 1 4	PIN. Female Wire     HARNESS, Main Manifold     CONNECTOR, Solenoid with diode
10	102921	3	DIODE     HABNESS Pothole Battery Tray Limit Switch (Model 3220/3226/4832)
	133601	1	HARNESS, Pothole Battery Tray Limit Switch (Model 46XX) (Order P/N 125885 for machines with Serial No. 66889 (4620)
	105005		709570 (4626), & below)
11	125885	1	HARNESS, Pothole Hydraulic Tray Limit Switch (Model 32XX/4832) HARNESS, Pothole Hydraulic Tray Limit Switch (Model 46xx)
			(Order P/N 125887 for machines with Serial No. 66889 (4620), 709570 (4626), & below)



## Figure 6.7-1. 24VDC Inverter

Index No.	Skyjack Part No.	Qty.	Description
Α	128769	-	INVERTER, 24VDC - 120VAC @ 60 Hz (ANSI/CSA)
В	128770	-	INVERTER, 24VDC - 110/220VAC @ 50 Hz (CE)
С	135990	-	INVERTER, 24VDC - 120VAC @ 60 Hz (ANSI/CSA)
D	135991	-	INVERTER, 24VDC - 110/220VAC @ 50 Hz (CE)
	100404	4	DEL AV (Investor Timer Out Off (If any impact))
I I	102494	1	RELAY, Inverter Timer Cut-OII (If equipped)
	137417	I	(Befer to Section 3 for Serial No. Breakdown chart)
2	103999	2	WASHER Lock 3/8 nom
3	104606	2	NUT. Lock Hex 3/8-16 grade B
4	103473	2	BOLT, Hex Head, 3/8-16 x 1.00 grade 5, (CE)
	103952	2	BOLT, Flat Head, 3/8-16 x 1.00 grade 5, (Model 32XX & 46XX) (ANSI/CSA)
5	103855	4	BOLT, Hex Head, 1/4-20 x 1/2 grade 5
6	104000	4	WASHER, 1/4" Lock Washer
7	119007	2	MACHINE SCREW, Flat Head 82 1/4-20 x 5/8
8	119061	1	FUSE BOX, C/W Cover
9	103364	1	CONNECTOR, 50 amp A, B
10	129145	1	SUPPORT, Inverter
11	103068	2	INSULATOR, Fuse
12	146442		FUSE, 100 AMP POLT Hav Haad 1/4 20 x 2/8 grade 5
14	12495	1	$\Delta BIE A GA 1/A" 215/16 (+ +) A B$
15	129107	1	CONNECTOR ASSY 50 AMP Grey (24VDC Inverter) A B
16	103955	2	MACHINE SCREW, BND HD 6-32 x 3/4 A. B
17	146454	1	LABEL. Inverter Fuse (100A)
18	133867	1	CABLE, 4 GA, 1/4", 25 5/16 (+,+) C, D
19	103858	1	BOLT, Hex head 1/4" - 20 x 1-1/4" grade 5
20	115649	1	NUT, Lock hex 1/4" - 20
21	108791	3	CLIP, Cable C, D
22	108503	1	CONNECTOR C, D





Figure 6.7-2.	24VDC Inverter Assembly
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Index No.	Skyjack Part No.	Qty.	Description
Α	128769	-	INVERTER, 24VDC - 120VAC @ 60 Hz (ANSI/CSA)
No. A 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Part No. 128769 129861 129862 129866 129865 129864 129859 129859 129858 129855 129850 129856 129857 129854 130115	- - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INVERTER, 24VDC - 120VAC @ 60 Hz (ANSI/CSA) Note: Components breakdown for CE models not available. • FAN, 80CFM • CAPACITOR, 10uF 230 VAC • TERMINAL, Black DC Input Wire W/Ring • TERMINAL, Red DC Input Wire W/Ring • CORD, Power 14-3 3Ft. • Remote On/Off Lead • Chassis Bonding Lug • Circuit Breaker 15 Amp • CASE, Chassis Assembly Z White • XFR 24/800 NX • GFCI Faceless 20 AMP, 125 VAC • PCB Assembly • CASE, Cover ZX White • LABEL, Inverter Switch



Index No.	Skyjack Part No.	Qty.	Description		
-	137979	-	ASSEMBLY, Work light		
1 2 3 4 5 6	141732 141701 138050 103861 104000 103995	1 1 2 2 2	<ul> <li>BULB, 150 Watt halogen, 78 mm</li> <li>WORK LIGHT, Dual 250 Watt halogen</li> <li>BRACKET, Work light</li> <li>BOLT, Hex head (0.25-20 x 2 grade 5)</li> <li>WASHER, Lock (0.25)</li> <li>WASHER, Flat (0.25)</li> </ul>		

### Label Kits

The following label kits are for models SJIII 3220, 3226, 4620, 4626 & 4632. Each contains labels that are common to all machines.

It excludes:

- serial numbers
- nameplates
- registrations
- stripes
- tapes
- platform capacities
- model designations
- all special options

There are two kits for these machines, one for ANSI/CSA and one for CE. Supply model number, country and language when ordering complete machine labels. Items with \* are part of the label kit.







NOTE: Supply Model Number, Serial Number, Country and Language when ordering complete machine labels.





# Figure 6.8-3. Labels And Nameplates - Misc

Index No.	Skyjack Part No.	Qty.	Description	
-	(Ref.)	-	(To order a complete label kit, refer to Figure 6.8-1)	
*1	105983	1	LABEL. Off/On (Main disconnect switch)	
*2	110333	1	LABEL, Connect AC supply here	
3	123274	2	LABEL, AC connection in hazardous locations (EE rated Models Only)	
*4	117387	1	LABEL, Push to reset power	
*5	201446	1	LABEL, 110 VAC (ANSI/CSA)	
	201447	1	LABEL, 220 VAC (CE)	
*6	108666	1	LABEL, Warning replacement parts (If equipped)	
*7	117389	1	LABEL, Push to reset ground	
*8	119674	1	LABEL, Battery disconnect switch location	
9	133101	1	NAMEPLATE, Serial number (ANSI/CSA)	
	133102	1	NAMEPLATE, Serial number (CE)	
	135984	1	NAMEPLATE, Serial number-Model 3220 (For Australia/New Zealand machines only)	
	135985	1	NAMEPLATE, Serial number-Model 3226 (For Australia/New Zealand machines only)	
*10	103297	1	LABEL, Free-wheeling valve	
*11	126032	1	LABEL, Warning "Wood Spacers" (with U2200 Batteries)	
	126220	1	LABEL, Warning "Wood Spacers" (with U2500 Batteries)	
*12	130803	1	LABEL, Up/Down (on electrical panel - ANSI/CSA Models Only (Later Models)	
	103805	1	LABEL, Up/Down (on electrical panel - ANSI/CSA Models Only (Earlier Models)	
13	115719	1	LABEL, Connect charger here (EE rated machines)	
*14	119915	1	LABEL, Fuse (If equipped with Fuse Box)	
15	132003	1	LABEL, Platform extend/retract (Powered extension platform option)	
16	132004	1	LABEL, Enable (Power extension platform option)	
*17	125724	2	LABEL, Rail height	
*18	126056	2	LABEL, Warning, falling hazard (Vertical)	
	126057	10	LABEL, Warning, falling hazard (Horizontal) (Model 32XX)	
	126057	12	LABEL, Warning, falling hazard (Horizontal) (Model 46XX)	
*19	109442	1	LABEL, Emergency lowering	
*20	106703	2	LABEL, Orifice detail	
*21	130018	7	LABEL, Safety Lanyard	
*22	111814	1	LABEL, Emergency Stop	
*23	129868	1	LABEL, Up/Down (Base Control Box)	
*24	130790	1	LABEL, Enable Lift (Base Control Box)	
*25	137276	1	LABEL, 300A + Warning (If equipped with Inline Fuse)	
26	137278	1	LABEL, 300A Fuse location (If equipped with Inline Fuse)	
			*Included in the label kit	
			NOTE: Supply Model Number, Serial Number, Country and Language when ordering complete machine labels.	



Index No.	Skyjack Part No.	Qty.	Description
-	(Ref)	-	(To order a complete label kit, refer to Figure 6.8-1)
*1	106406	1	LABEL, Maintenance support
*2	124767	2	LABEL, Lift point/tie down
*3	102896	2	LABEL, Forklift boot
*4	127711	1	LABEL, Place safety bar here
5	119803	AR	TAPE, Caution 1"
*6	129773	1	LABEL, Skyjack, medium blue (If equipped)
*7	124362	1	LABEL, Do not wear jewelry
*8	106691	1	LABEL, Operator's checklist
9	134460	1	LABEL, Side force/outdoor (Model 3220/46XX)
	126505	1	LABEL, Side force/no wind (Model 3226)
10	130373	2	LABEL, Platform capacities 900 (600/300), Model 3220 (manual extension)
	130374	2	LABEL, Platform capacities 800 (500/300), Model 3220 (powered extension)
	130318	2	LABEL, Platform capacities 500 (250/250), Model 3226 (manual extension)
	132334	2	LABEL, Platform capacities 1300 (1000/300), Model 4620 (ANSI/CSA)
	130312	2	LABEL, Platform capacities 1100 (800/300), Model 4620 (CE)
	130315	2	LABEL, Platform capacities 1000 (700/300), Model 4626 (ANSI/CSA)
	130314	2	LABEL, Platform capacities 850 (550/300), Model 4626 (CE)
	132333	2	LABEL, Platform capacities 700 (450/250), Model 4632
	136270	2	LABEL, Platform capacities, Model 3220 (AU)
	136271	2	LABEL, Platform capacities, Model 3226 (AU)
*11	146525	1	LABEL, On/Off Slab (ANSI/CSA)
			(Order Part # 129999 for Machines with Serial #'s 27000915 (32XX),
			70001170 (46XX) and Below)
	129772	1	LABEL, On/Off Slab (CE)
12	132209	1	LABEL, Registration (For Australia/New Zealand machines)
*13	106515	1	LABEL, Caution, brake
*14	106705	3	LABEL, Do not alter
^15	123628		LABEL, Manual enclosed
16	146526		LABEL, Danger/Warning Into
			(Order Part # 128742 for Machines with Serial # \$ 27000915 (32XX),
*17	100440	4	ADEL Duch to "Down" (ANEL/CSA)
	106442		LABEL, PUSITIO DOWIT (ANSI/CSA)
			Part list continued on the following page.
			*Included in the label kit
			NOTE: Supply Model Number, Serial Number, Country and Language when ordering complete machine labels.

Figure 6.8-4.	Labels And Nameplates	- Chassis	(Continued)
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Index No.	Skyjack Part No.	Qty.	Description
			Part list continued on the following page.
-	(Ref)	-	(To order a complete label kit, refer to Figure 6.8-1)
*18	114378	1	LABEL, Hydraulic System Oil (Inside Tray)
	102961	1	LABEL, "Use Hydraulic Oil ATF Dextron III"
*19	109442	1	LABEL, Emergency lowering
*20	119866	4	LABEL, Danger, pinch hand/foot
21	132396	4	LABEL, Wheel Load (Model 32XX)
	132395	4	LABEL, Wheel Load (Model 4620)
	132394	4	LABEL, Wheel Load (Model 4626/4632)
22	103110	AR	STRIPE, Red/blue/red
*23	117023	2	LABEL, "CE"
*24	129838	2	LABEL, Keep
*26	129839	2	LABEL, Clear
*27	109985	1	LABEL, Annual inspection
28	103125	AR	STRIPE, White/blue
*29	129759	2	LABEL, Skyjack logo, small
30	124465	1	LABEL, Side force/outdoor (Model 3220/46XX)
	126505	1	LABEL, Side force/no wind (Model 3226)
31	121047	1	LABEL, Warning, do not disconnect (EE-rated)
*32	110334	1	LABEL, Battery charger connection in tray (If equipped)
*33	116038	1	LABEL, Attention, power deck (with power extension option) (If equipped)
34	129796	2	LABEL, Model Designation SJIII 3220
	129798	2	LABEL, Model Designation SJIII 3226
	129799	2	LABEL, Model Designation SJIII 4620
	129800	2	LABEL, Model Designation SJIII 4626
	132376	2	LABEL, Model Designation SJIII 4632
35	104588	2	LABEL, FM approved (EE-rated)
36	104589	2	LABEL, EE symbol (EE-rated)
*37	129758	2	LABEL, Skyjack logo, small blue
^38	136989	1	LABEL, Manual release for towing (Model 46XX)
00	1 40000		(For models with serial number /13315 and above)
39	146022		LABEL, California proposition 65 warning (ANSI/CSA)
40	137988	2	LABEL, Crush/punch/nazaro
			*Included in the label kit
			Note: Supply Model Number, Serial Number, Country, and Language
			when ordering complete machine labels.



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