

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 sub-assemblies 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

1. Address all orders to your local SKYJACK dealer.
2. 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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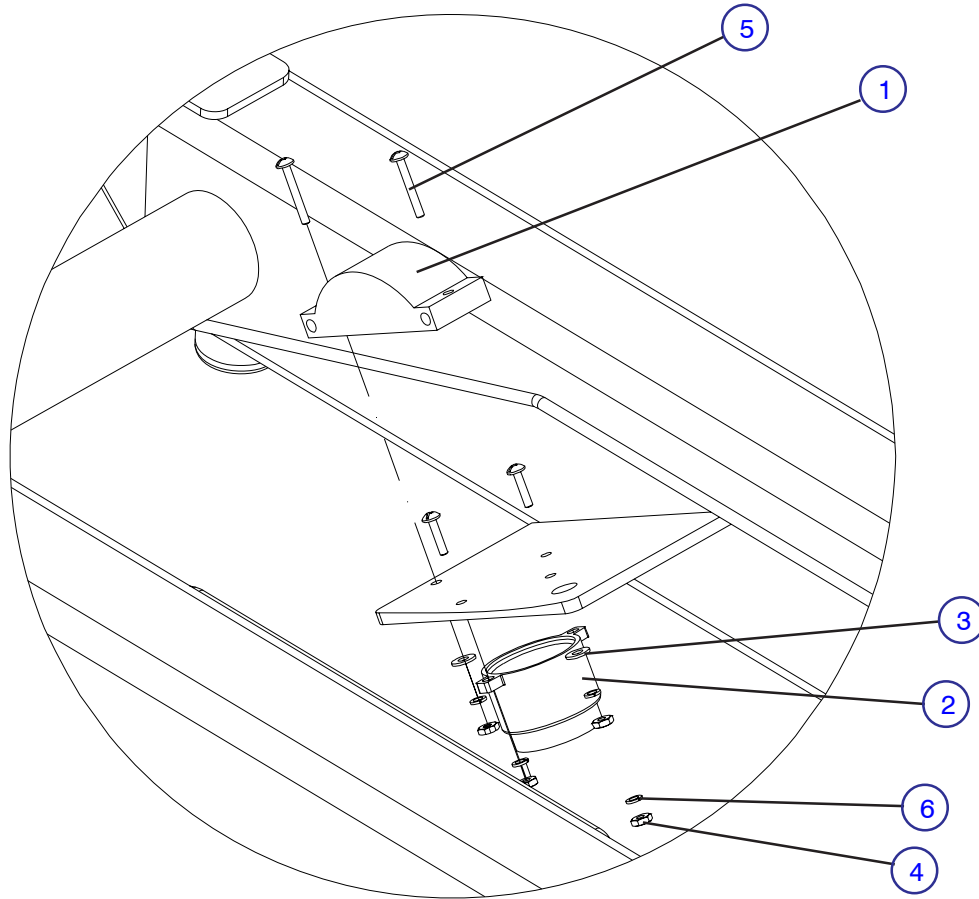
Scissors And Related Parts

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Base And Related Parts

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Figure 6.1-1. Angle Transducer & Beeper/Light Assembly



Model 3220M/3226M

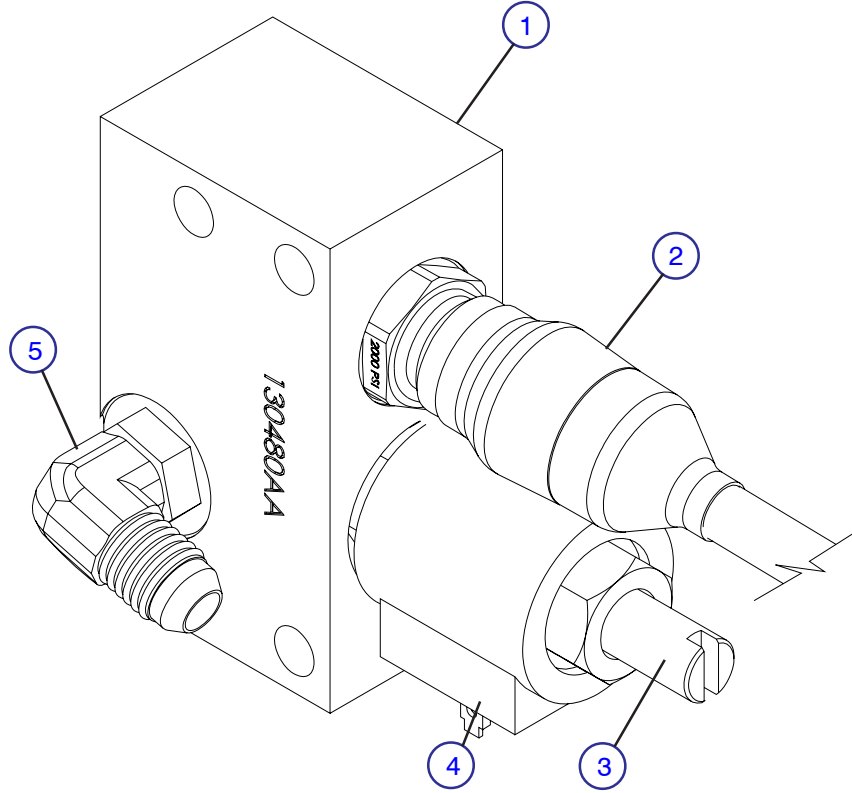
10882AC

Index No.	Skyjack Part No.	Qty.	Description
A	(Ref.)	-	Mounting assembly (Model 3220M/3226M)
1	130440	1	TRANSDUCER, Angle
2	117967	1	BEEPER, Alarm 28 V
	118366	2	• BOLT, HHCS M4-0.7 X 20 GR8
3	600579	4	WASHER, Flat M4
4	134685	4	NUT, Hex Head Jam M4-0.7 GR4
5	134681	2	BOLT, HHCS M4-0.7 X 30 GR8
6	118369	4	WASHER, Lock M4-Plated

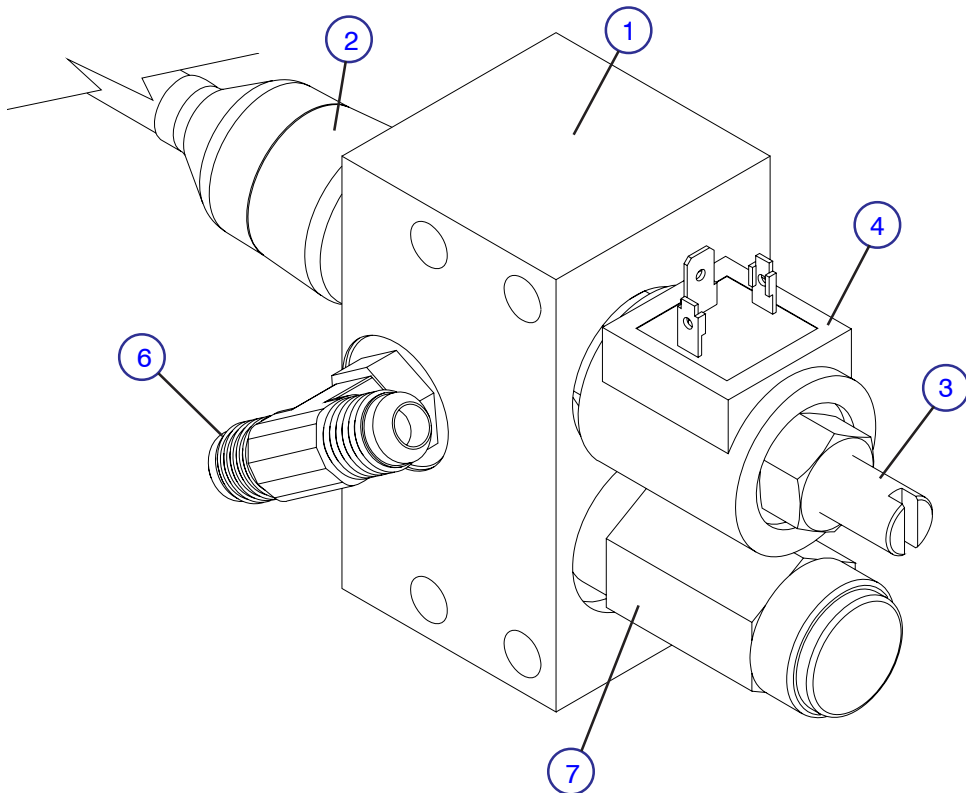
Refer to Section 6 of the Maintenance & Parts Manual for all other components.

Figure 6.1-2. Holding Valve Assembly

Model 3220M



Model 3226M



10952AB

Figure 6.1-2. Holding Valve Assembly

Index No.	Skyjack Part No.	Qty.	Description
1	130480	1	BLOCK ASSEMBLY, Manifold (Model 3220M)
	108052	1	• PLUG, Expander
	130443	1	BLOCK ASSEMBLY, Manifold (Model 3226M)
	130442	1	• BLOCK, Manifold
	108052	2	• PLUG, Expander
2	134431	1	TRANSDUCER, Pressure 2000 psi (Model 3220M)
	134532	1	TRANSDUCER, Pressure 1250 psi (Model 3226M)
3	107269	1	VALVE, Lift Cylinder Holding
4	104493	1	COIL, 24 V (3-prong)
5	114578	1	FITTING, Elbow 90 deg
6	114579	1	FITTING, Tee
7	106557	1	VALVE, Relief
			Refer to Section 6 of the Maintenance & Parts Manual for all other components.

Figure 6.2-1. Control Module Assembly

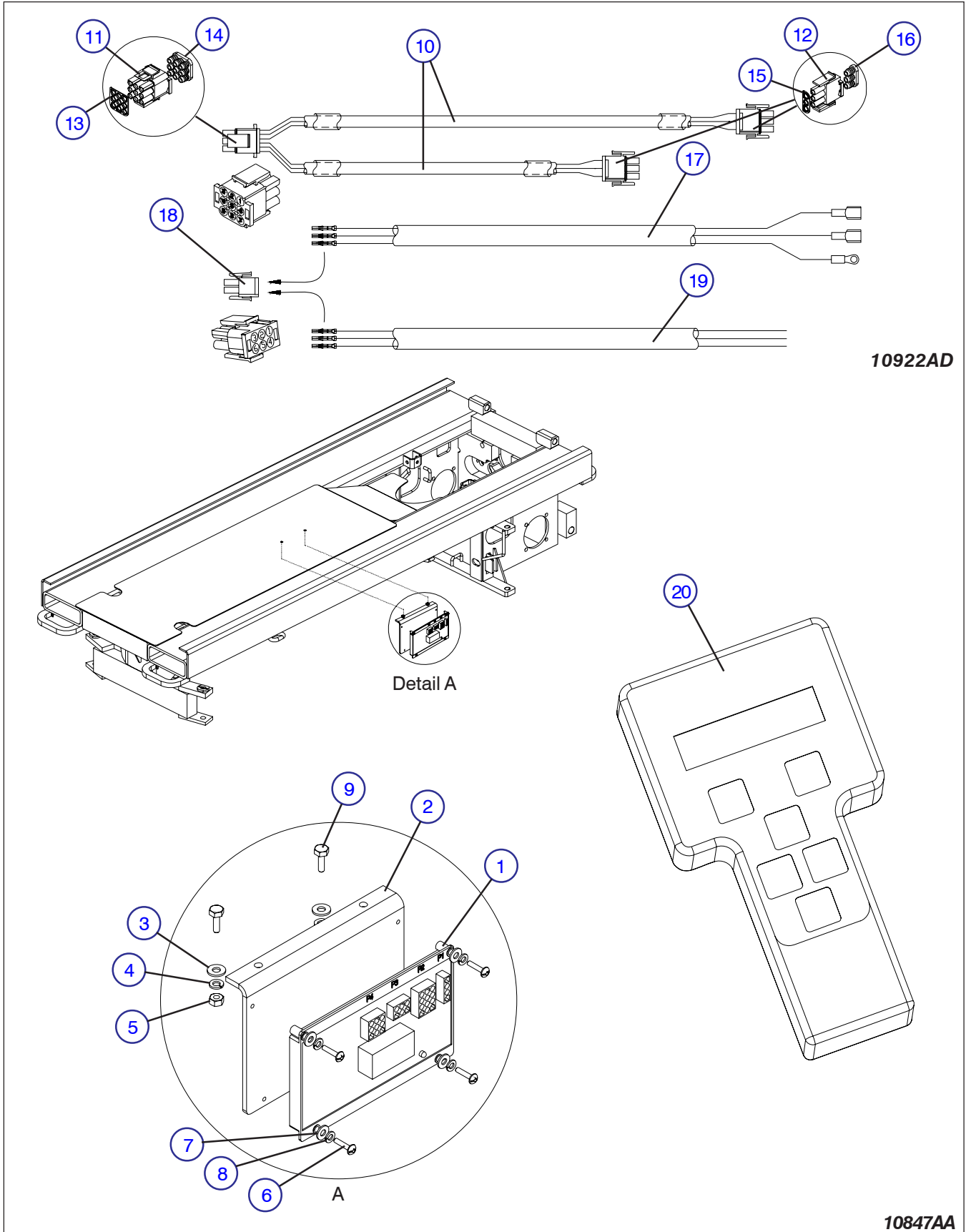


Figure 6.2-1. Control Module Assembly

Index No.	Skyjack Part No.	Qty.	Description
1	130439	1	MODULE, Load sensing control
2	601256	1	BRACKET, Control Module
3	600184	2	WASHER, Flat M8
4	600185	2	WASHER, Lock M8
5	600186	2	NUT, Hex Hd M8
6	134649	4	SCREW, SCHS M5 x 0.8 x 25 mm
7	134530	4	WASHER, Flat M5
8	134531	4	WASHER, Lock M5 Plated
9	133174	2	BOLT, Hex Hd M8 x 1.25 x 20mm
10	134437	1	HARNES, Control Module to Transducers (3220M, 3226M)
	103257	AR	• CABTIRE, Cable 18/3
	116990	12	• PIN, Female Wire
11	116993	1	• HOUSING, Male 9-Pole Plug
12	130446	2	• PLUG, Male 3-Pole
13	134069	1	• SEAL, 9 position interface
14	134070	1	• SEAL, 9 position wire
15	134067	1	• SEAL, 3 position interface
16	134068	1	• SEAL, 3 position wire
17	130776	1	HARNES, Beeper & Light (3220M, 3226M)
	103257	AR	• CABTIRE, Cable 18/3
	116990	3	• PIN, Female Wire
18	130445	1	HOUSING, Male 6-Pole Plug
19	130671	1	HARNES, Electric panel
20	130477	1	KIT, Hand Held Calibration/Diagnostic Tool
	130441	1	• TOOL, Hand Held Calibration/Diagnostic
	130457	1	• CABLE, Computer Cable 24 Gauge
	130448	1	• PLUG, Male 4-Pole
	130451	1	• PLUG, Male 4-Pole (Enclosed Version)

Refer to Section 6 of the Maintenance & Parts Manual for all other components.