

# MANUAL

# **CONTENTS:**

- Page 1 Specifications
  - 2 Safety Information and Warranty Information
  - 3 Parts List
  - 4-6 Assembly Instructions
    - 7 Pump and Ram Assembly Instructions
    - 8 Procedure for Bleeding Air
    - 9 Pump Instructions
  - 10-11 Winch Kit Parts List and Winch Installation Instructions
    - 12 Replacement Parts List





PRESS SPECIFICATIONS									
Sunex Part No.	Total Height	Inside Width	Press Feet Length	Bed Width	Ram Stroke	Pin Diameter	PB Winch	Sliding Head	Press Plates Included
5740AH	74"	35"	29.75"	8.25"	6"	1.25"	Υ	Υ	Y(2)
5750AH	74"	35"	29.75"	8.25"	6"	1.25"	Υ	Υ	Y(2)

5740AH - 40 Ton Air/Hydraulic Shop Press 5750AH - 50 Ton Air/Hydraulic Shop Press

#### SAFETY INFORMATION



THIS OPERATING MANUAL CONTAINS IMPORTANT SAFETY INFORMATION. READ CAREFULLY AND UNDERSTAND ALL INFORMATION BEFORE OPERATING THIS TOOL. SAVE THIS MANUAL FOR FUTURE USE.



This symbol alerts you to the possibility of serious injury or death if instructions are not followed.



This symbol alerts you to the possibility of damage to or destruction of equipment if instructions are not followed.



Failure to heed these warnings may result in loss of load, damage to the press and/or failure resulting in property damage, personal or fatal injury. This operating manual contains important details concern-

ing the safe operation of this tool. The user must read and understand these details before any use of the tool. This manual must be retained for future reference.

- · Read, study, understand and follow all instructions before operating this press.
- · Always wear safety goggles, (users and bystanders).
- Parts being pressed may splinter, shatter, or be ejected from the press at a dangerous
  rate of speed. Because there are a variety of press applications, it is the responsibility
  of the press owner to provide adequate guards, eye protection and protective clothing
  to the press operator.
- Visual inspection of the press should be made before use, checking for signs of cracked welds, bent bed pins, loose or missing bolts, leaks, or any other structural damage. Corrections must be made before using the press.
- Do not go near leaks. High pressure hydraulic fluid can puncture skin and cause serious injury, gangrene, or death. If injured, seek emergency medical help as immediate surgery is required to remove the fluid.
- Prior to use make sure the press is securely anchored to a concrete floor.
- Keep hands, arms, feet, and legs out of work area. Accidental slippage can result in personal injury.
- Always use an accurate force gauge to measure pressing force.
- Do not exceed the rated capacity or tamper with the pressure/force settings. When attachments and adapters are used the rated capacity of the system shall be no greater than the rated capacity of the lowest rated component or combination of components that make up the system.
- Avoid off-center loads. Offset loads can damage ram and may cause load to eject at a
  dangerous rate of speed. Do not use any spacer or extender between the press ram
  plunger and the item being pressed. If there is not enough ram stroke, adjust the height
  of the movable bolster.
- Remove all loads from movable bolster before attempting to adjust bolster height.
   Beware of possible falling bolster.
- Press only on loads supported by movable bolster and press plates included. Do not support loads on floor or press frame legs.
  When using any accessories such as press plates or arbor plates, be certain they are
- When using any accessories such as press plates or arbor plates, be certain they are centered on the movable bolster and in full contact with both sides of the bolster.
- Before applying load, be certain all movable bolster supporting pins are fully engaged.
   Verify lift cables (if equipped) are slack before pressing on the bolster.
- Always use a bearing shield when pressing bearings.
- Use caution when positioning work to be pressed to ensure the item to be pressed cannot be ejected at a dangerous rate of speed.
- Release hydraulic pressure before loosening any fittings.
- Maintain proper hydraulic fluid levels.
- Do not make any alterations or modifications to the press.
- This product may contain one or more chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands thoroughly after handling.
- Failure to heed and understand these markings may result in serious or fatal personal injury and/or property damage.

#### **OWNER/USER RESPONSIBILITY**

The owner and/or user must have an understanding of the manufacturer's operating instructions and warnings before using this press. Personnel involved in the use and operation of equipment shall be careful, competent, trained, and qualified in the safe operation of the equipment and its proper use when servicing motor vehicles and their components. Warning information should be emphasized and understood.

If the operator is not fluent in English, the manufacturer's instructions and warnings shall be read to and discussed with the operator in the operator's native language by the purchaser/owner, making sure that the operator comprehends its contents.

Owner and/or user must study and maintain for future reference the manufacturer's instructions. Owner and/or user is responsible for keeping all warning labels and instruction manuals legible and intact. Replacement labels and literature are available from the manufacturers.

#### INSPECTION

Visual inspection of the shop press should be made before each use of the press, checking for damaged, loose or missing parts. Each press must be inspected by a manufacturer's repair facility immediately, if subjected to an abnormal load or shock. Any press which appears to be damaged in any way, is found to be badly worn, or operates abnormally must be removed from service until necessary repairs are made by a manufacturers's authorized repair facility. It is recommended that an annual inspection of the press be made by a manufacturer's authorized repair facility and that any defective parts, decals or warning labels be replaced with manufacturer's specified parts. A list of authorized repair facilities is available from the manufacturer.

#### SAFETY INSTRUCTIONS

- CHECK YOUR LOCAL, STATE AND FEDERAL REGULATIONS REGARDING THE SAFE USE OF THIS EQUIPMENT.
- Your safety is top priority. Please handle equipment with care.
- Fully retract unit and remove all items from the press bed frame.
- Support the press bed, and remove the pins.
- Raise or lower bed to desired height and reinstall press pins. Be certain
  pins are fully engaged in the parallel flanges of the upright columns.
- Position press on a flat, level, hard surface, preferably concrete.
   Make sure all nuts and bolts are tight.
- Clear the area of bystanders, especially small children, before using.
- Set the press bed to the required height. The press is most effective
  when the work piece is located 1 inch below the ram's retracted position.
  The compression stroke can include the entire 5 inch working range.
- The press is designed to exert a force on anything which is positioned beneath its ram. The work piece can pop out from under the ram at a high rate of speed and injure someone.
- Pressing Bearings: It is essential that you use the bearing shield when pressing bearings on or off.



Press Frame - 1





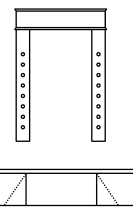


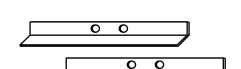
1/2"-13 x 1-1/2" Hex Head Bolts - 10

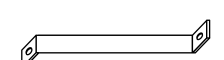


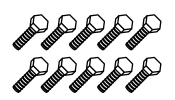


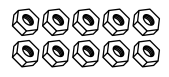
1-1/4" x 14" Press Pins - 4

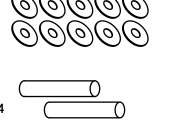




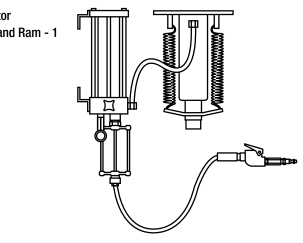








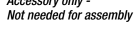


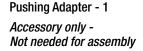


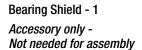
Pump Extension Handle - 1

# ACCESSORIES

1" x 3" x 14" Press Plates - 2 Accessory only -

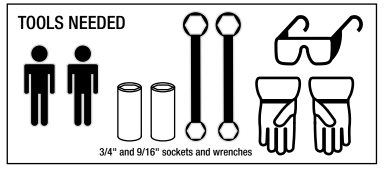








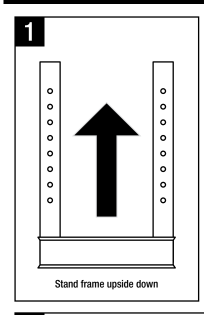


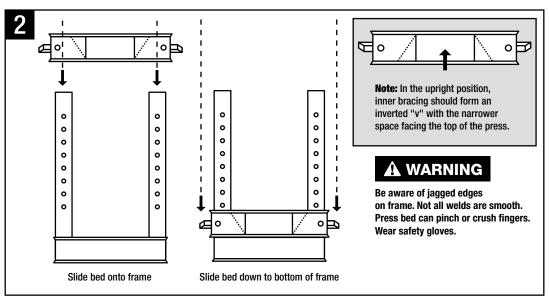


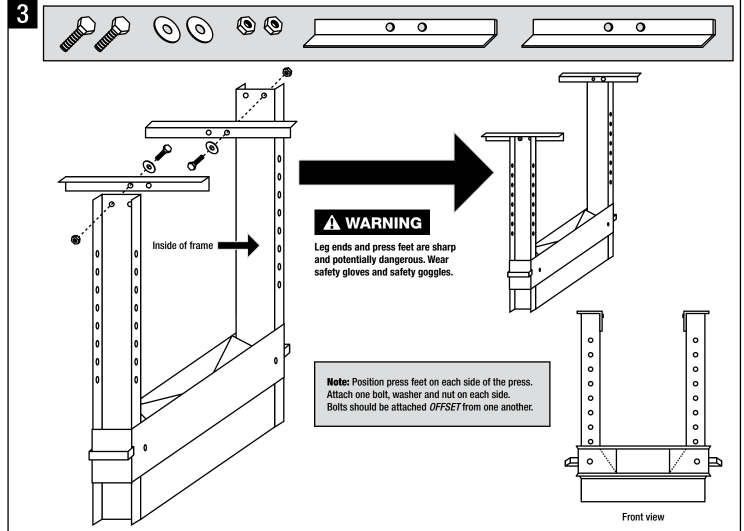
Examine box contents, then proceed with the following instructions.



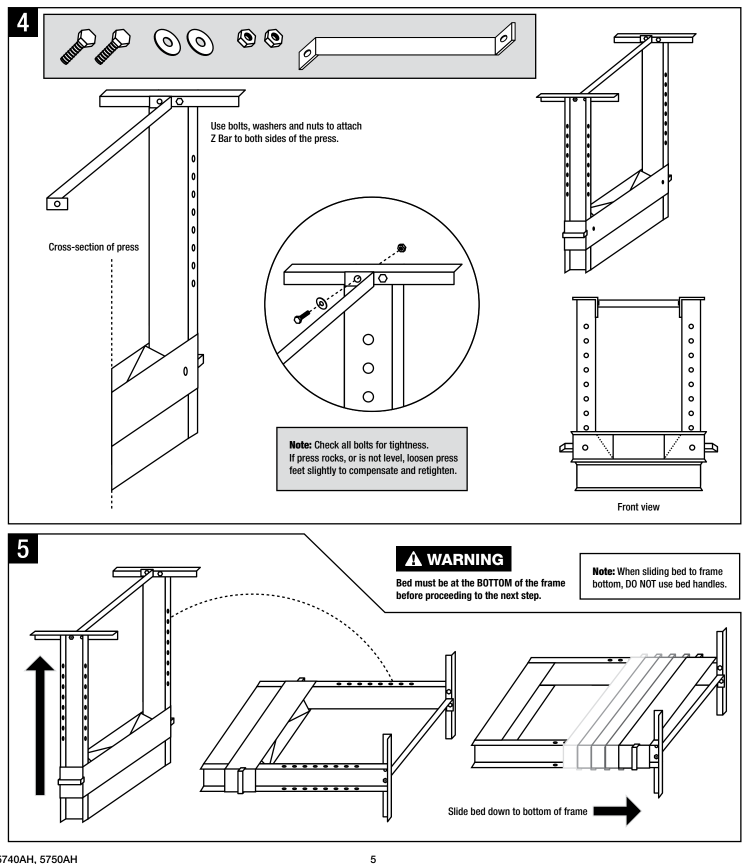
# **ASSEMBLY INSTRUCTIONS**





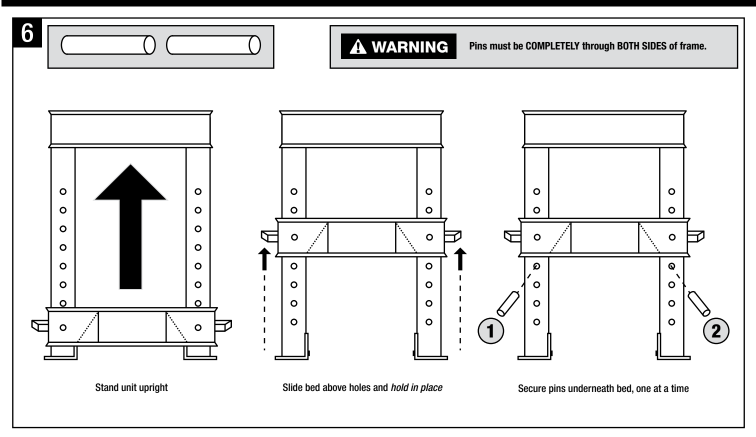


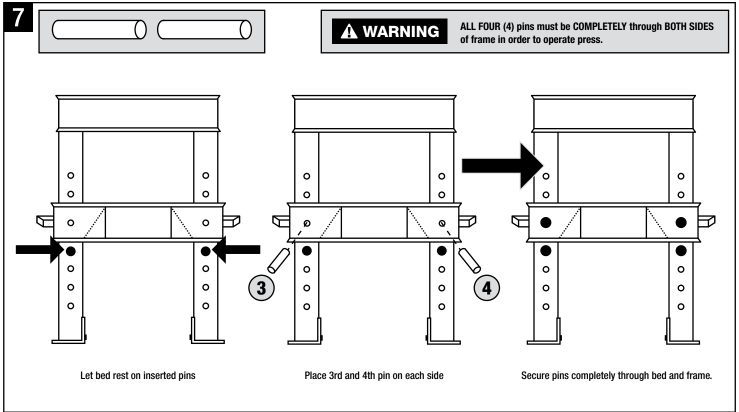
# ASSEMBLY INSTRUCTIONS CONTINUED





# ASSEMBLY INSTRUCTIONS CONTINUED

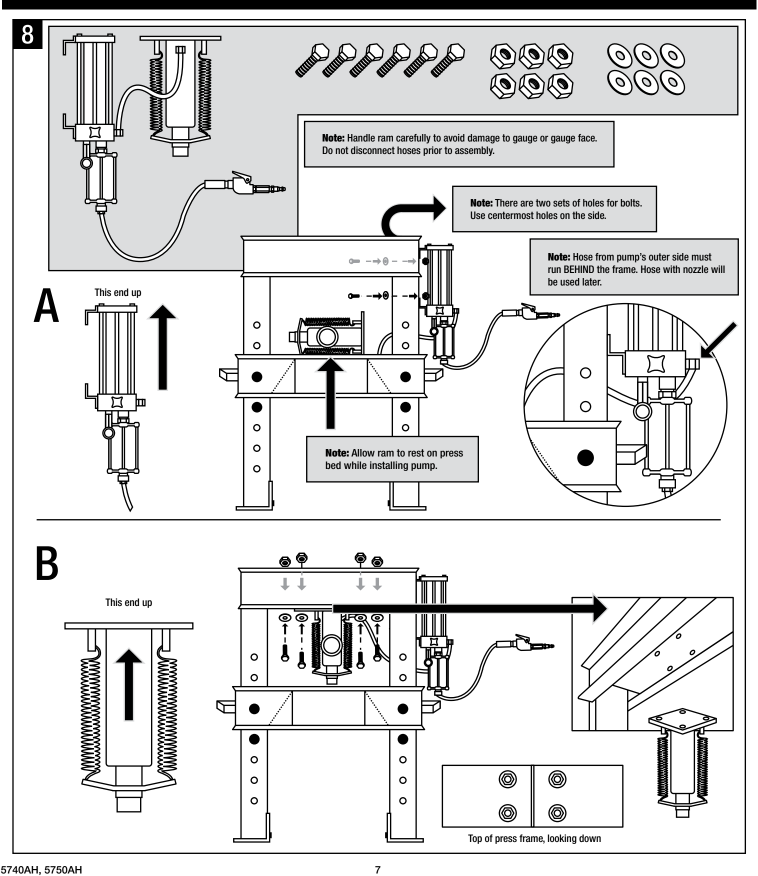




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# SUNEXE

# **PUMP AND RAM ASSEMBLY INSTRUCTIONS**



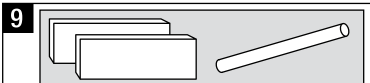
# **A** WARNING

DO NOT attempt to operate pump unless the BREATHER VALVE IS OPEN. Valve is closed prior to shipping to prevent the loss of hydraulic fluid.

# 5740AH - 40 Ton Air/Hydraulic Shop Press 5750AH - 50 Ton Air/Hydraulic Shop Press

#### PROCEDURE FOR BLEEDING AIR



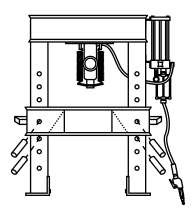




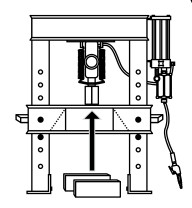
 Turn valve handle on FRONT of pump CLOCKWISE until closed. DO NOT OVERTIGHTEN.



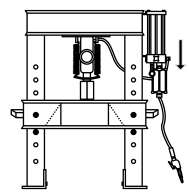
2. Turn petcock valve (breather) on TOP of pump COUNTERCLOCKWISE to open.



3. Move press bed into highest position and lock bed into place with all four pins.



Place press plates DIRECTLY under ram, on press bed.

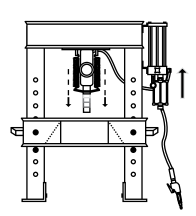


5. Put cradle in the DOWN position. Use an adapter on your air hose and allow air to flow through the opening in the petcock valve into the pump.

**Note:** Air motor must be operating at the same time.

**A** CAUTION

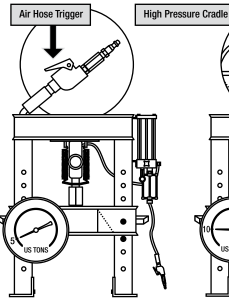
Bed must be in UP position, or you will over extend ram.



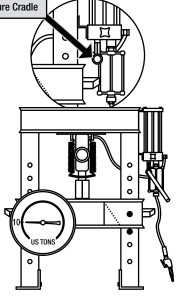
 Air that has flowed into the pump causes the cradle to move up and the ram to move down. If this happens, proceed to step 7. If not, check all hoses and connections and repeat the procedure.



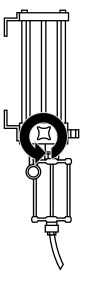
Do not allow the ram to extend more than 5.5".



Squeeze trigger on air hose.
 Air will enter motor and extend the ram. Pump ram against press plates until gauge reads "5 Tons".



Insert pump handle into HIGH
 PRESSURE CRADLE for more precise
 control. Pump ram against press
 plates until gauge reads "10 Tons".



 Turn valve handle on pump COUNTERCLOCKWISE a maximum of one (1) turn to open valve. Ram will retract as pressure is released.



#### **PUMP INSTRUCTIONS**

10

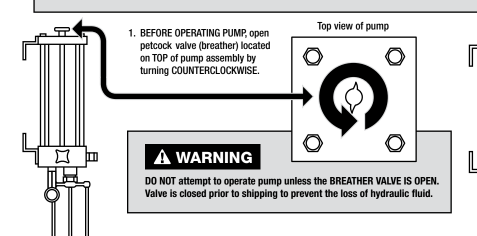
# **A WARNING**

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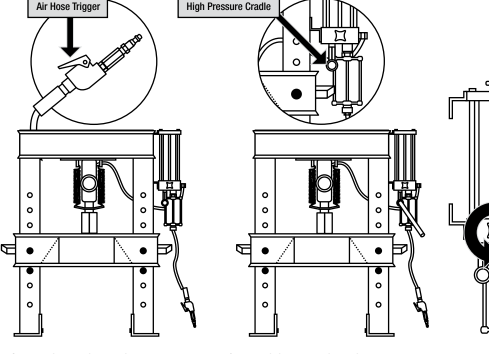
This manual must be retained for future reference.



 CLOSE the valve located on the FRONT of the pump assembly by turning CLOCKWISE. Connect using a 3/8" line. Do not exceed air pressure of 90-120 psig.

# **A** CAUTION

HAND TIGHTEN VALVE ONLY. Excess pressure could damage the valve assembly.



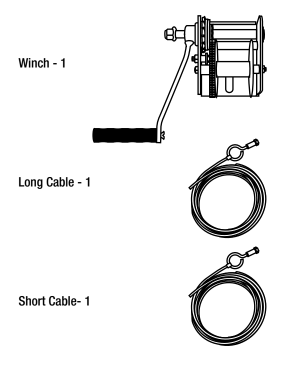
# **A** CAUTION

DO NOT TURN RELEASE VALVE MORE THAN ONE FULL TURN or equipment may be disabled.

To relieve pressure and retract ram, turn valve located on FRONT of pump assembly ONE FULL TURN COUNTERCLOCKWISE.

Squeeze air hose trigger until ram comes into contact with item to be pressed. 4. Once ram is in contact with the item to be pressed, insert pump handle into high pressure cradle. Using the high pressure pump moves the ram less with each stroke and requires less effort to apply pressure.

# **WINCH KIT PARTS LIST**



Cable Clamp - 1



1/2"-13 x 1-1/2" Hex Head Bolts - 2



1/2" Nuts - 2

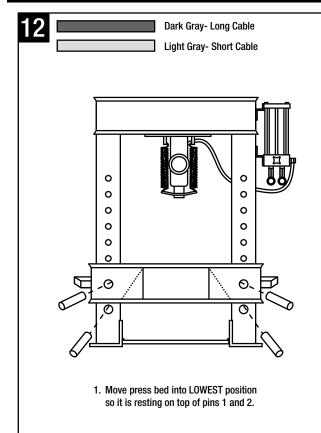


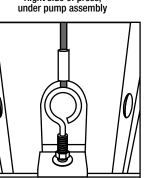
Washers - 2

Right side of press,



# WINCH INSTALLATION INSTRUCTIONS

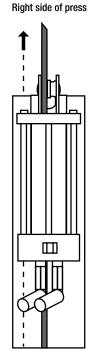




2. Install pre-attached eye bolt on LONGER cable to press bed handle located under pump assembly. DO NOT FULLY TIGHTEN. Center with side of press bed and make sure there is enough room to lower or raise both nuts on eye bolt for precise alignment.

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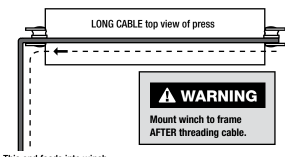




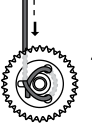
3. Thread the BARE end of the LONGER of the two steel cables up and through the pump bracket.

Note: Refer to manual from winch manufacturer for detailed instructions on winch assembly and cable threading procedure.

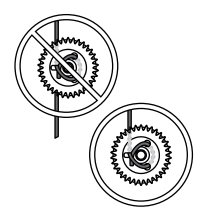
# WINCH INSTALLATION INSTRUCTIONS CONTINUED



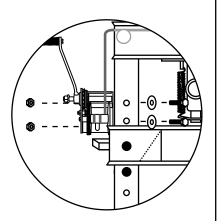
This end feeds into winch.



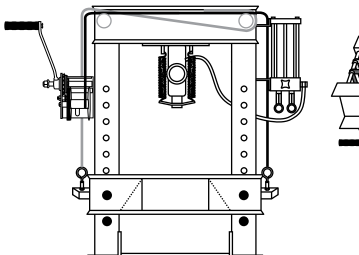
 Run the long cable up and OVER BOTH ROLLER BRACKETS and feed into winch. Be sure to thread 12 inches (1 foot) of extra cable through winch.

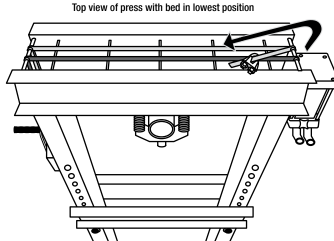


Once winch cable has been threaded, pull excess cable back through winch as shown in diagram above. The cable should be locked tightly around itself with no excess cable left hanging. Operate winch enough to remove slack from longer cable.



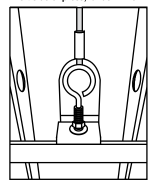
 Mount winch to frame using the provided washers, 1/2" nuts and 1/2"-13 x 1-1/2" bolts.





7. Feed the short cable by running it up and OVER first roller, then UNDER second roller. Loop the short cable back toward the winch and securely attach to the longer cable using the cable clamp. Remove slack from short cable before securing to long cable. Clamp should be NO LESS THAN ONE INCH (1") from roller.

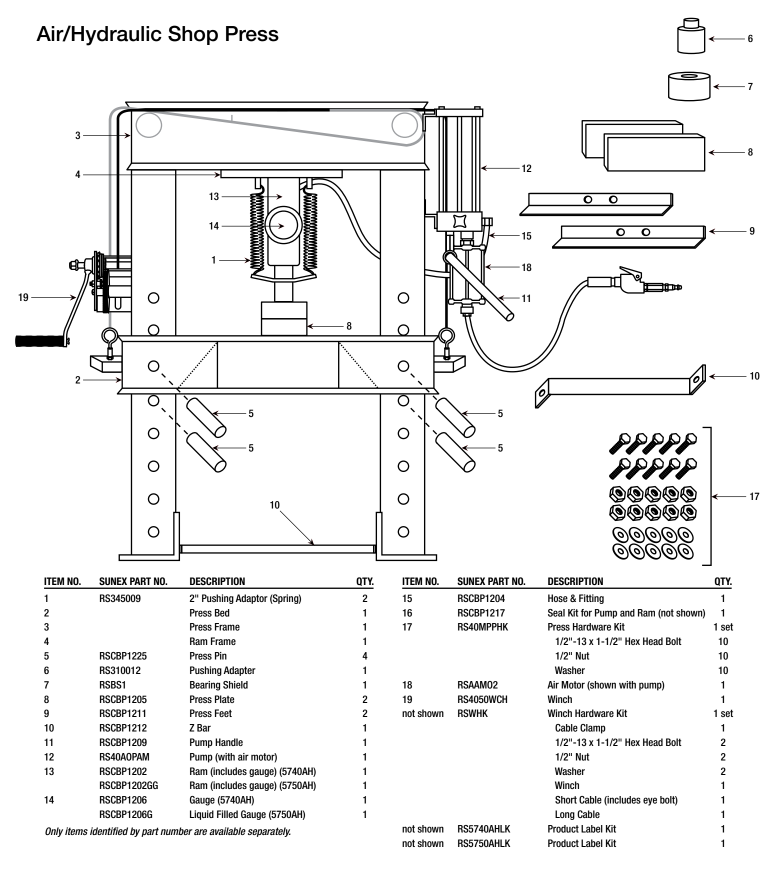
Left side of press, under winch



- 8. Install pre-attached eye bolt on SHORTER cable to press bed handle located under winch after feeding it around in step 7.
- Turn eye hooks to adjust and level press bed. Once bed is level, firmly tighten eye hook mounting hardware. The steel cable will stretch with use. It may be necessary to repeat this leveling procedure in the future.
- 10. Test the winch kit by raising and lowering the press bed from its lowest to highest position. Repeat and adjust until bed is level and moves freely throughout its entire range of motion. Cut excess cable when all adjustments are complete.



## REPLACEMENT PARTS LIST



View other hydraulic presses made by Sunex on our website.