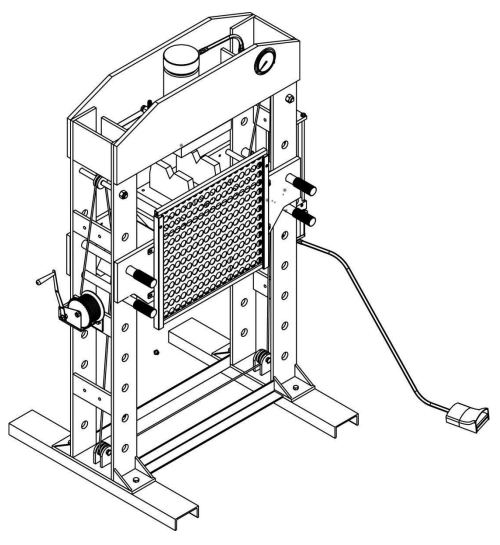


100 TON HYDRAULIC SHOP PRESS

AIR MOTOR AND MANUAL PUMP OPERATION

MODEL:TMG-SP100





- Please read the product manual completely before assembly
- Check against the parts list to make sure all parts are received
- · Wear proper safety goggles or other protective gears while in assembly

Missing parts or questions on assembly?

Please call: 1-877-761-2819 or email: cs@tmgindustrial.com

Do not return the product to dealer, they are not equipped to handle your requests

INTENDED USE

This Shop Press is designed for automotive, truck, implement, fleet, and industrial repair shops where pressing, bending, straightening and forming, is required. Typical applications include installation and removal of alternator and power steering pump bearings, axle bearings, transmission bearings, seals, u-joints and many other jobs.

TECHNICAL SPECIFICATIONS

	Description
Item	TMG-SP100
Capacity	100 Ton
Working Press(PSI)	100-125
Air Inlet Size(in.ZG)	1/4
Work Range (in.)	4" x 40"
Stroke Length(in.)	11″
Working Width(in.)	32″
Dimensions L x W x H	43 x 39 x 75″
Foot Switch Included	YES
Winch Included	YES

Safe Operating Temperature is between -20°F – 105°F (-28°C - 41°C)

GENERAL SAFETY RULES

WARNING: Read and understand all instructions. Failure to follow all instructions listed below may result in serious injury.

CAUTION: Do not allow persons to operate or assemble this Shop Press until they have read this manual and have developed a thorough understanding of how the Shop Press works.

WARNING: The warnings, cautions, and instructions discussed in this instruction manual cannot cover all possible conditions or situations that could occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

SAVE THESE INSTRUCTIONS

IMPORTANT SAFETY CONSIDERATIONS

SHOP PRESS USE AND CARE

- Do not modify the Shop Press in any way. Unauthorized modification may impair the function and/or safety and could affect the life of the equipment. There are specific applications for which the Shop Press was designed.
- Always check of damaged or worn out parts before using the Shop Press. Broken parts will affect the Shop Press operation. Replace or repair damaged or worn parts immediately.
- Store idle Shop Press. When Shop Press is not in use, secure it out of the reach of children. Inspect it for good working condition prior to storage and before re-use.
- Not for use by children or people with reduced mental capacity.
- Do not use under the influence of drugs or alcohol.
- Ensure children and other bystanders are kept at a safe distance when using press.

INSPECTION

- Inspect the press carefully before each use. Ensure the press is not damaged, excessively worn, or missing parts.
- Do not use the press unless it is properly lubricated.
- Using a press that is not in good clean working condition or properly lubricated may cause serious injury.
- Inspect the work area before each use. Make sure it is free and clear of any potential hazards.

DO NOT OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READING THIS MANUAL.

To maintain the Shop Press and user safety, the responsibility of the owner is to read and follow these instructions. Inspect the service shop press for proper operation and function. Keep instructions readily available for equipment operators. Make certain all equipment operators are properly trained; understand how to safely and correctly operate the unit. Allow unit operation only with all parts in place and operating properly. Use only genuine replacement parts. Service and maintain the unit only with authorized or approved replacement parts negligence will make the shop press unsafe for use and void the warranty. Carefully inspect the unit on a regular basis and perform all maintenance as required. Store these instructions in the handle of your shop press. Keep all decals on the unit clean and visible.

SAFETY

Always follow safety precautions when installing and operating this shop press. Keep all decals on the unit clean and visible. Before proceeding that you fully understand and comprehend the full contents of this manual. Failure to operate this equipment as directed may cause injury or death. The distributor is not responsible for any damages or injury caused by improper use or neglect

SAFETY MARKINGS



- 1. Study, understand, and follow all instructions before operating the device.
- 2. Do not exceed rated capacity.
- 3. Prior to use, make sure the press is securely anchored.
- 4. The press shall be installed and operated in accordance with federal (OSHA), state, and local safety standards.
- 5. Ensure the work area is clean and free of any hazards before operation.
- 6. Operators and observers shall wear eye protection that meets ANSI Z87.1 and OSHA standards.
- 7. Keep hands, arms, feet, and legs out of the work area. Accidental slippage can result in personal injury.
- 8. Use appropriate guarding to contain any pieces that may break or fly apart when applying force.
- 9. Use only press accessories having a capacity rating equal to or greater than the capacity of the press.
- 10. Verify lift cables are slack before pressing on the bolster.
- 11. Avoid off-center loads.
- 12. No alterations shall be made to the product.
- 13. Do not use this press for any use other than the manufacturer specified usage.
- 14. Failure to heed and understand these instructions and markings may result in personal injury, property damage, or both.

▲ GENERAL SAFETY INSTRUCTIONS

PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFETY INSTRUCTIONS AND WARNING. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE OF WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE TO PROPERTY AND/OR SERIOUS PERSONAL INJURY. PLEASE KEEP THIS INSTRUCTION MANUAL SAFE FOR FUTURE USE.

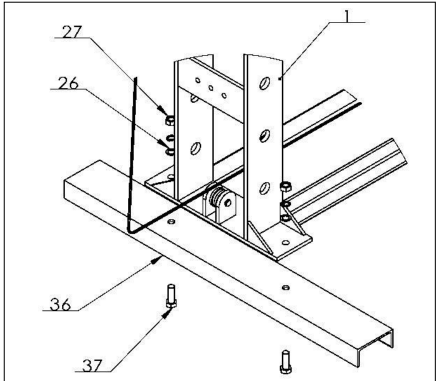
We've done all we can to assure this press offers the utmost in safety, but you have to do your part. No amount of warning can take the place of your good judgment, so make sure it's the first thing you bring to any job. Beyond that here are some obvious tips:

- Steel and other materials can shatter, so always use protective eye-wear that complies with the appropriate ANSI code.
- If you detect anything that may indicate imminent structural failure, stop using the press immediately and inspect it thoroughly.
- Bolt the press to the floor if it is to be used on bulky or unstable items.
- Do not use press to compress springs or any other item that could disengage and cause a potential flying hazard.
- Use this press for the purpose for which it is intended. Do not use it for any other purpose it is not designed to perform.
- Keep children and unauthorized persons away from the work area.
- Remove loose fitting clothing. Remove ties, watches, rings and other loose jewelry and contain long hair.
- Wear ANSI approved impact safety goggles, full-face impact safety shield and heavy-duty work gloves when operating the press.
- Keep proper balance and footing, do not over-reach and wear nonskid footwear.
- Only use this press on a surface that is stable, level, dry and not slippery, and capable of sustaining the load. Keep the surface clean, tidy and free form unrelated materials and ensure that there is adequate lighting.
- Inspect the press before each use. Do not use if bent, broke, cracked, leaking or otherwise damaged. Any suspect parts are noted or it has been subjected to a shock load.
- Check to ensure that all applicable bolts and nuts are firmly tightened.
- Ensure that work piece is center-loaded and secure.
- Keep hands and feet away from bed area at all times.
- Do not use the shop press to compress spring or any other item that could disengage and cause a potential hazard. Never stand directly in front of loaded press and never leave loaded press unattended.
- Do not operate the press when you are tired or under the influence of alcohol, drugs or an intoxicating medication.
- Do not allow untrained persons to operate the press.
- Do not make any modifications to the press.
- Do not use brake fluid or any other improper fluid and avoid mixing different types of oil when adding hydraulic oil. Only good quality hydraulic jack oil can be used.
- Do not expose the press to rain or any other kind of bad weather.
- If the press needs repairing and/or there are any parts that need to be replaced, have it repaired by authorized technicians and only use the replacement parts supplied by the manufacturer.

ASSEMBLY

All numbers in parenthesis ()refer to the index number from the parts breakdown.

1. Attach the two base support sections (36) to the base with bolt (37), washer (26), and nuts (27).



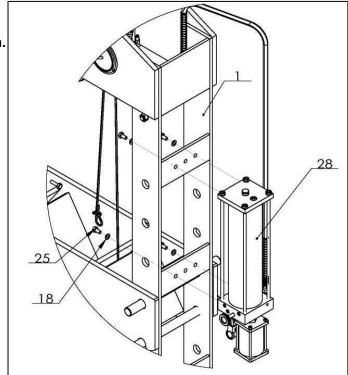
2. Attach the hydraulic air pump (28) to the right frame (1) with washer (18) and bolt (25). Ensure that the hydraulic air pump (28) is securely installed.

pump (28) is securely installed.

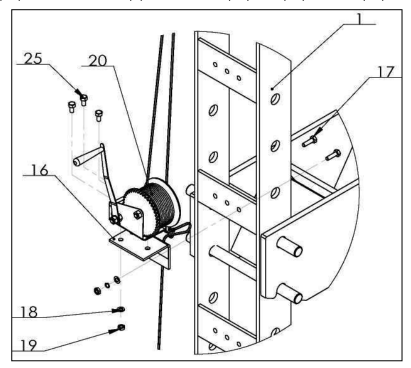
Note: DO NOT drop hydraulic air pump during installation.

Pump could be damaged if dropped or unsecured!

Check that pump is secure before releasing your hold of the hydraulic air pump.

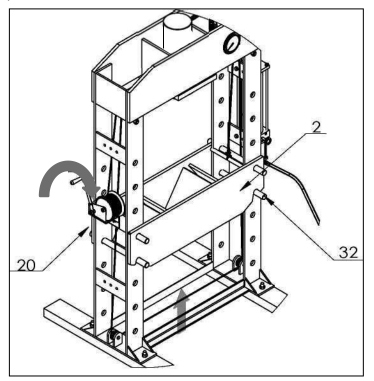


- 3. Then install winch (20) to the L-bracket (16) with washer (18), bolt (25) and nut (19).
- 4. Attach the L-bracket (16) to the left frame (1) with washer (18), bolt (17) and nut (19).

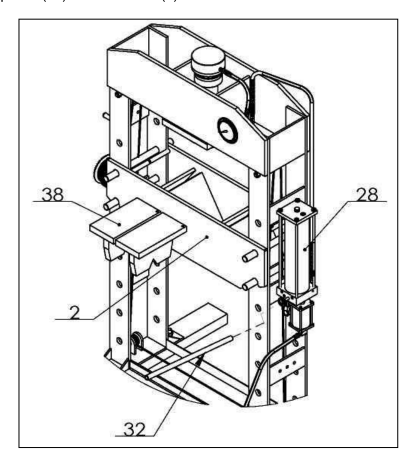


5. Raise the joined press bed frame (2) to the desired height and insert the bed frame pins (32) into the holes on the frames (1).

CAUTION: Press bed frame is heavy and could cause a potential hazard. Raise press bed frame with 2 or more people.



6.Place the bolster plates (38) the bed frame (2).



- 7. Verify that all bolts and screws have been tightened.
- 8. The press is now ready for use.

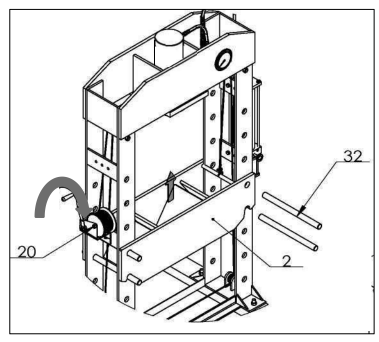
BEFORE USE

- 1.Before using this product, read the owner's manual completely and familiarize yourself thoroughly with the product and the hazards associated with its improper use.
- 2.Perform the air purge procedure. (*The new product can't perform this operation, See page 13 of instructions*)
- 3.Inspect before each use. Do not use if bent, broken or cracked components are noted.

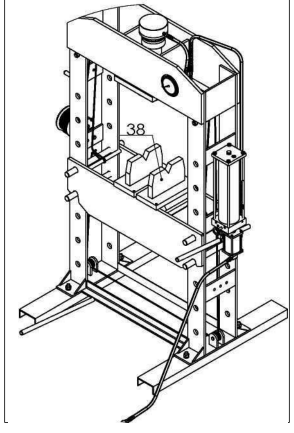
OPERATION

All numbers in parenthesis()refer to the index number from the parts breakdown.

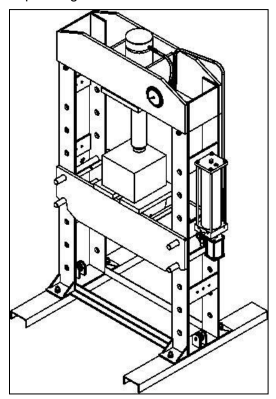
1.Insert the bed frame pins(32)to desired height, then lover the bed frame(2).Ensure bed frame is fully rested on the bed frame pins.



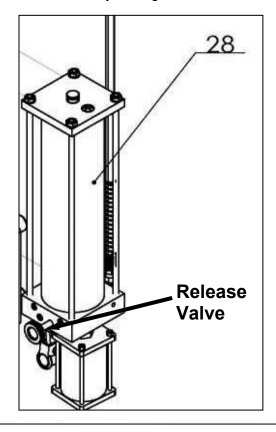
2. Place bolster plates on press bed frame(38).

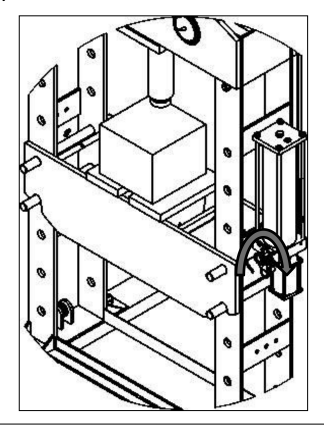


3. Place work piece on the bed frame or pressing block, use every precaution necessary to ensure safety and to prevent accidents. Position work piece in a manner which not allow it to inadvertently fall from the bed frame or pressing block.

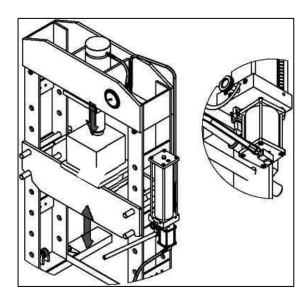


4. Close the release valve by turning it clockwise until it is firmly closed.



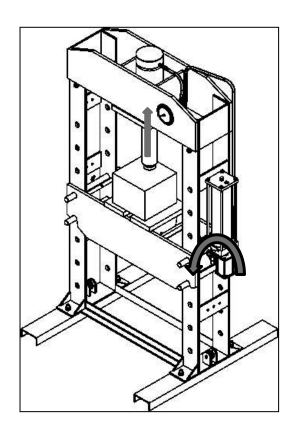


5. Align ram and work piece to ensure center-loading. Do not overload work piece.



- 6. When work is completed, stop pumping the handle(or release the trigger). Slowly turn the release Valve counter-clockwise in small increments until ram is free from work piece.
- 7.Once ram has fully retracted, remove workplace from bed frame.

Cautiously remove work piece from press.



MAINTENANCEINSTRUCTIONS

If you use and maintain your equipment properly, it will give you many years of service. Follow the Maintenance instructions carefully to keep your equipment in good working condition. Never perform any Maintenance on the equipment while it is under a load.

Inspection

You should inspect the product for damage, wear, broken or missing parts(e.g.: pins) and that all Components function before each use. Follow lubrication and storage instructions for optimum product Performance.

Binding

If the product binds while under a load, use equipment with equal or a larger load capacity to lower the Load safely to the ground. After unbinding; clean, lubricate and test that equipment is working properly. Rusty components, dirt, or worn parts can be causes of binding Clean and lubricate the equipment as Indicated in the lubrication section. Test the equipment by lifting without a load. If the binding continues Contact Customer Service.

Cleaning

If the moving parts of the equipment are obstructed, use cleaning solvent or another good degreaser to Clean the equipment. Remove any existing rust, with a penetrating lubricant.

Lubrication

This equipment will not operate safely without proper lubrication. Using the equipment without proper Lubrication will result in poor performance and damage to the equipment. Some parts in this equipment Are not self-lubricating inspect the equipment before use and lubricate when necessary. After cleaning, Lubricate the equipment using a high grade light penetrating oil or lubricating spray.

- -For light duty use lubrication once a month.
- -For heavy and constant use lubrication recommended every week.
- -NEVER USE SANDPAPER OR ABRASIVE MATERIAL ON THESE SURFACES!

Rust Prevention:

-Check rams and pump plungers on the power unit assemblies daily for any signs of rust or corrosion. Without a load on the equipment extended hydraulic rams to check if signs of rust are visible clean as Needed.

How the Ram Operates

With release valve closed, an upward stroke of the handle draws oil from the reservoir tank into the Plunger cavity. Hydraulic pressure holds the valve closed, which keeps the oil in the plunger cavity. A Downward stroke of the handle releases oil into the cylinder, which forces the ram out. This extends the ram. When the ram reaches maximum extension, oil is bypassed back into the reservoir to prevent an Over extended ram stroke and possible damage to the ram. Opening the release valve allows oil to flow Back into reservoir. This releases hydraulic pressure on the ram, which results in lowering the ram.

Storing the Ram

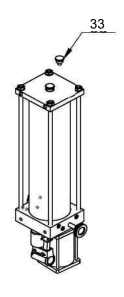
- 1.Fully Retract Ram after use.
- 2.Place the handle in the upright position.
- 3. Store in a dry location, recommended indoors.

Note: If the press is stored outdoors, be sure to lubricate all parts before and after use to ensure the Press stays in good working condition.

TO ADD OIL:

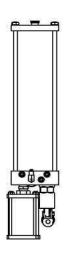
The hydraulic cylinder assembly contains hydraulic fluid that must be kept at approximately 80% full at all times for proper operation. To check the oil level and to fill remove oil filler Plug

- 1. Fully retract the hydraulic ram.
- 2.Unscrew the oil plug.

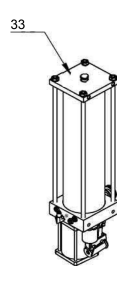


3.Fill the oil case.

KEEP DIRT AND OTHER MATERIAL CLEAR WHEN POURING.



4. Screw the oil plug.



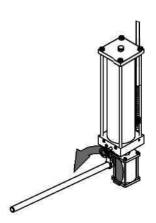
5.Perform the Air Purge Procedure.

Discharge air procedure:

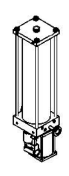
After the oil is added, turn tight the release valve, manually or use air pump to push the piston out 3"~4", loose the release valve, retract the piston, follow the same procedure for 2 to 3 times, to make sure the oil is filled completely without air inside

To Replace Oil:

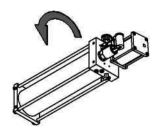
- 1.Position the pump in the vertical position and fully retract the hydraulic ram.
- 2. Open release valve by turning handle counter-clockwise.



3. Remove the oil plug.



4. Turn the pump on its side so that old oil will drain from the oil fill hole.



5. Fill the oil case.
KEEP DIRT AND OTHER MATERIAL
CLEAR WHEN POURING.



6. Screw the oil plug.



7. Perform the Air Purge Procedure.

ADDITIONAL WARNINGS:

DO NOT USE MOTOR OIL IN THE JACK.

ONLY USE ANTI-FOAMING JACK OIL.

ALWAYS USE A GOOD GRADE HYDRAULIC JACK OIL.

DO NOT USE HYDRAULIC BRAKE FLUID, AALCOHOL, GLYCERINE, DETERGENT, MOTOR OIL OR DIRTY OIL. USE OF A NON-RECOMMENDED FLUID CANCAUSE DAMAGE TO A JACK.

AVOID MIXING DIFFERENT TYPES OF FLUID AND NEVER USE BRAKE FLUID, TURBINE OIL,

TRANSMISSION FLUID.MOTOR OIL OR GLYCERIN.IMPROPER FLUID CAN CAUSE

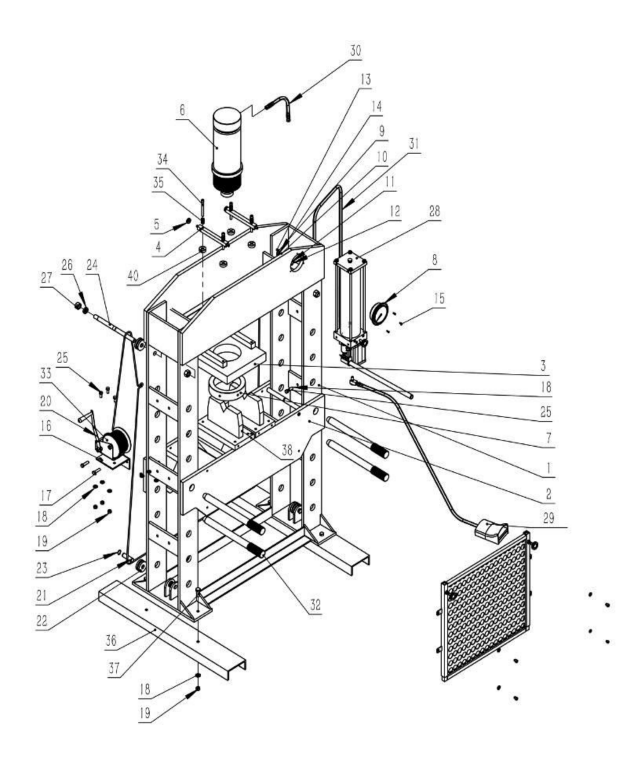
PREMATURE FAILURE OF THE JACK AND THE POTENTIAL FOR SUDDEN AND IMMEDIATE LOSS OF LOAD.

DISPOSE OF HYDRAULIC FLULD IN ACCORDANCE WITH LOCAL REGULATIONS.

TROUBLESHOOTING

RAM WILL NOT PRESS LOAD	RAM BLEEDS OFF AFTER PRESS OPERATION	RAM WILL NOT RETRACT AFTER UNLOADING	POOR LIFT PERFORMANCE	RAM WILL NOT EXTEND TO FULL EXTENSION	CAUSES AND SOLUTIONS
×	×		×		Release valve not tightly closed Ensure release valve tightly closed
×					Overload condition Remedy overload condition
×	×		×		Power unit malfunctioning Replace the power unit
		×	×		Reservoir overfilled Remove pump. then drain fluid to proper level
		×			Linkage binding Clean and lubricate moving parts
×				×	Fluid level low Ensure proper fluid level
×			×	×	Air trapped in system Purge air from system

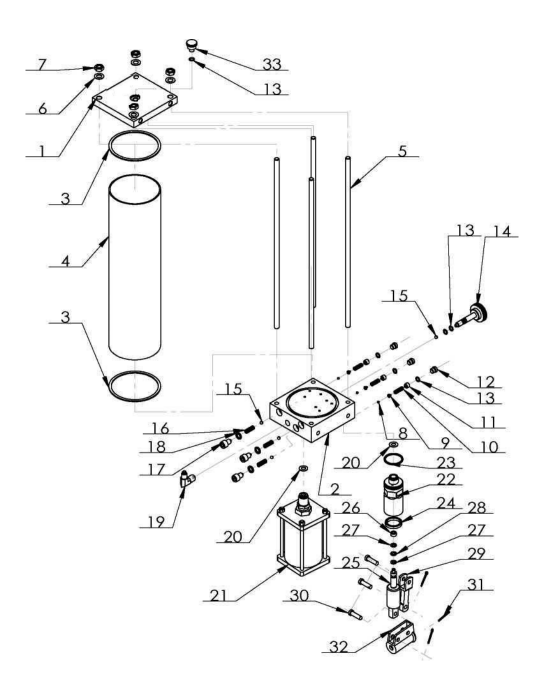
ASSEMBLY DIAGRAM



PARTS LIST

Index#	Part No.	Description	Qty.
1	Frame Parts		1
2	Middle Groove Set		1
3	Ram fixup assembly		1
4	Roller		2
5	Bearing 6000RS		4
6	Ram assembly		1
7	Ram Bolt		1
8	Pressure Gauge		1
9	Pressure Gauge Joint		1
10	Joint Bolt		1
11	Joint Nut		1
12	Nylon Washer 15x10		1
13	Right-Angle Connect		1
14	Straight Connect		1
15	Bolt-M 5x10		3
16	L-Bracket		1
17	Bolt-M 10x35		2
18	Washer-10		9
19	Nut-M10		1
20	Hand winch		1
21	Roller Arbor		2
22	Roller		2
23	Washer-20		4
24	Roller Arbor		2
25	Bolt-M10x20		7
26	Washer-20		4
27	Nut-M20		4
28	Press Pump Part		1
29	Foot switch		1
30	Pressure Gauge Joint Pipe		1
31	Cylinder Pipe		1
32	Bed Frame Pin		4
33	Steel Wire Rope Clip		2
34	Bolt M10x80		4
35	Spring		4
36	Base Section		2
37	Bolt-M12x35		4
38	Bolster Plates		2
39	Safety Grid		1
40	Roller		4

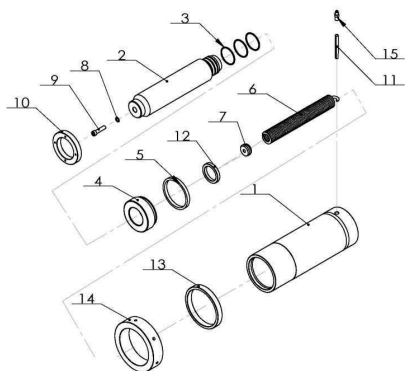
PUMP ASSEMBLY DIAGRAM



PUMP PARTS LIST

Index#	Part No.	Description	Qty.
1	Cover		1
2	Sole plate		1
3	O-Ring		2
4	Reservoir		1
5	Stay Bar		4
6	Washer-10		4
7	Nut-M10		4
8	Ball-4		3
9	Ball Seat		3
10	Spring Safety Valve- 7.3x2x22		3
11	Adjustable Pressure Bolt		3
12	Safety Valve Bolt		3
13	O-Ring-7.7x1.9		6
14	Release Valve		1
15	Ball-6		7
16	Spring		3
17	High Pressure Bolt		3
18	Nylon Washer-15x10x2		3
19	Right-Angle Connect		1
20	Ring-18x9x1		2
21	Air Pump		1
22	Pump Housing		1
23	O-Ring-34.5x3		1
24	Y-Ring-28x35.5x5		1
25	Piston		1
26	Y-Ring-12x5.4x5.5		1
27	Nylon Ring-12x7x1.5		2
28	O-Ring-6.6x3		1
29	Connecting Rod		1
30	Pin		3
31	Torsion Spring Pin		3
32	Handle Bracket		1
33	Oil Bolt		1

RAM ASSEMBLY DIAGRAM



RAM PARTS LIST

Index#	Part No.	Description	Qty.
1	Cylinder Assembly		1
2	Piston Rod		1
3	O-Ring-63.5x3.55		3
4	Piston Head		1
5	Y-Ring-125x110x12		1
6	Spring		1
7	Extension Spring Blot		1
8	Brass Washer-12x18x1.5		1
9	Bolt-12x90		1
10	Nuts		1
11	Spring Pin-10x100		1
12	Piston Nuts		1
13	Nuts		1
14	Ram Bolt		1
15	Straight Connect		1