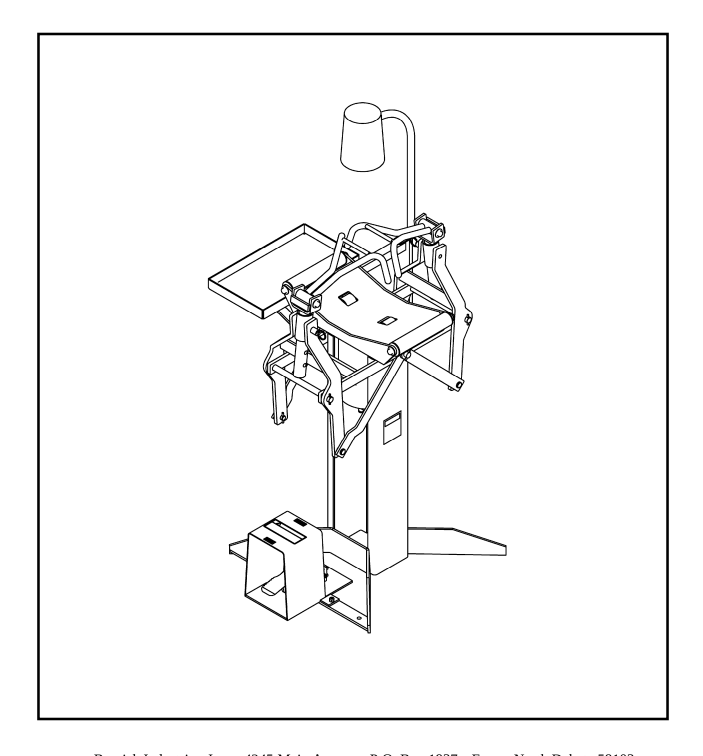


MODEL 5120 Tire Repair Station Installation, Operation and Repair Parts
Information



Branick Industries, Inc. • 4245 Main Avenue • P.O. Box 1937 • Fargo, North Dakota 58103

ACAUTION

- ◆ Before using this product, read and fully understand the operating instructions and all decals on the product. This is necessary to prevent injury to the operator and damage to the product.
- ◆ Use this product only for spreading and repairing tire casings. Do not use this product for any other purpose.
- ◆ Keep fingers and hands clear of spread hooks during tire spread.
- Do not use this product if it is visibly worn, distorted or damaged.
- Always wear appropriate eye protection.

INSTALLATION

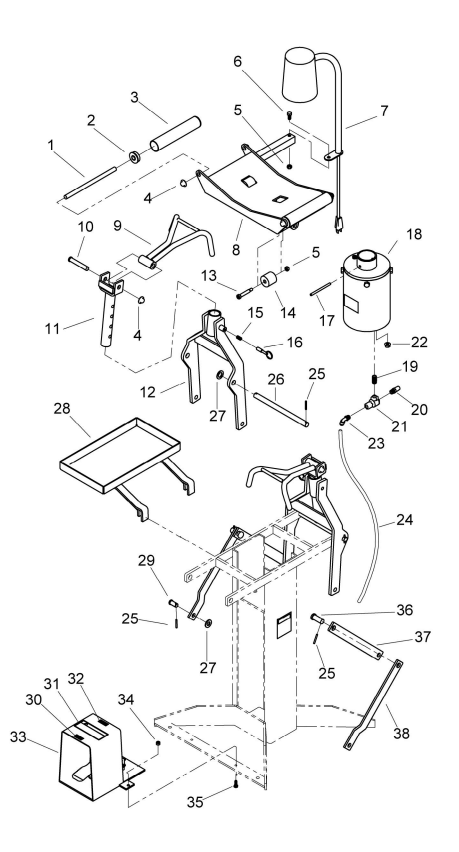
- 1) Position the Model 5120 on a solid level floor. Bolting it to the floor is recommended.
- 2) Attach valve assembly to base of machine with fasteners provided.
- 2) Attach a 1/4 NPT quick coupler nipple (not provided) into the fitting located on the treadle valve assembly. Use 1/4 inch air hose with 100 p.s.i. minimum.

OPERATION

- 1) Position tire on rollers. Steady tire with hand and insert spread hooks between tire beads.
- 2) Adjust spread hooks to proper height for the tire size being repaired. The spread hook arms are held in position with a hitch pin. To adjust the spread hook arms, pull the hitch pin and move spread hook arm up or down to one of the four adjustment holes. Most larger truck tires will use the uppermost adjustment holes. Both spread hook arms must be adjusted to the same height.
- 3) Spread tire to desired width using the foot operated valve. If tire is lifted off tire rollers when it is spread, the spread hook arms are positioned too high and should be lowered.
- 4) To rotate tire to new position, release air pressure and rotate tire on rollers.
- **5)** The attached work light can be adjusted to most favorable position.
- **6)** After tire repairs are complete, actuate foot valve to release spread hook pressure and remove spread hooks from the tire bead.

MAINTENANCE

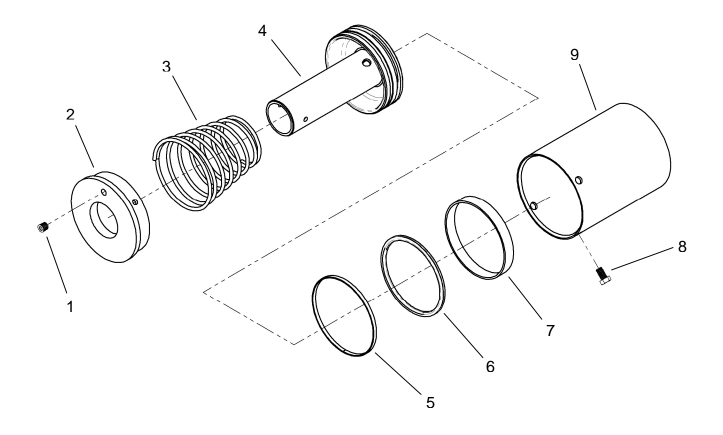
MONTHLY – Remove the airline from the fitting at the bottom of the spread cylinder and put a few drops of 10 or 20 weight oil in the airline. Reattach airline to fitting.



MAIN ASSEMBLY

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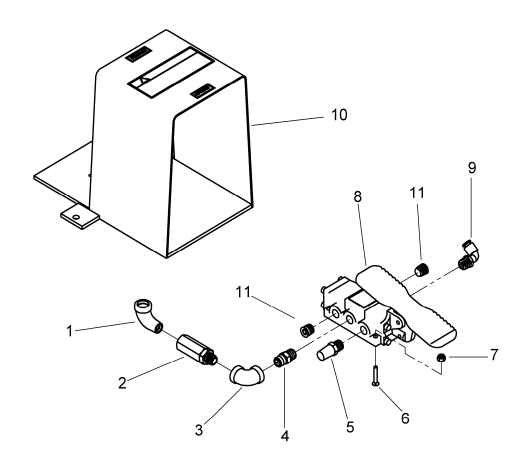
1 149-316 2 Roller Rod 2 107-094 4 Bearing 3 268-542 2 Roller 4 020-024 6 Press On Cap 5 055-145 3 5/16-18 Nylon Hex Lock Nut 6 028-012 1 5/16-18 X 3/4 Hex Head Cap Screw		
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6 028-012 1 5/16-18 X 3/4 Hex Head Cap Screw	Press On Cap	
7 376-016 1 Lamp		
8 03-0260 1 Tire Tray		
9 03-0252 2 Spread Hook		
10 54-0034 2 1/2 X 3 Clevis Pin		
11 03-0261 2 Spread Hook Clevis		
12 03-0258 2 Spread Arm		
13 50-0072 2 3/8 X 1-3/4 Shoulder Screw	'	
14 11-0046 2 Roller	Roller	
15 110-065 2 Spring	Spring	
16 73-0661 2 Stop Pin	Stop Pin	
17 061-111 1 1/4 X 3-1/2 Spring Pin	1/4 X 3-1/2 Spring Pin	
18 01-0189 1 Cylinder Assembly	· •	
19 096-221 1 1/4 NPT Close Nipple	1/4 NPT Close Nipple	
20 885-035 1 Muffler		
21 190-085 1 Quick Exhaust Valve	Quick Exhaust Valve	
22 055-103 2 3/8-16 Serrated Flange Lock Nut	3/8-16 Serrated Flange Lock Nut	
23 096-342 1 1/4 NPT X 1/4 Tube 90° Fitting	-	
24 D20-007 20" 1/4 OD Airline	1/4 OD Airline	
25 061-035 10 5/32 X 1-1/4 Spring Pin	5/32 X 1-1/4 Spring Pin	
26 73-0605 2 Pivot Rod		
27 039-097 4 5/8 Machine Bushing		
28 03-0299 1 Tool Tray		
29 54-0003 4 1/2 X 1 Clevis Pin		
30 026-067 1 Spread Decal		
31 026-300 1 Caution Decal		
32 026-066 1 Release Decal	Release Decal	
33 01-0244 1 Valve Assembly	Valve Assembly	
34 055-160 2 1/4-20 Nylon Hex Lock Nut	1/4-20 Nylon Hex Lock Nut	
35 028-010 2 1/4-20 X 3/4 Hex Head Cap Screw		
36 54-0038 2 5/8 X 1-1/2 Clevis Pin	·	
37 73-0599 2 Inner Offset Link	Inner Offset Link	
38 73-0600 2 Outer Offset Link		



CYLINDER ASSEMBLY

SERIAL NO. 1826 AND LATER

ITEM	PART NO	QTY	DESCRIPTION	
1	096-004	1	1/4" NPT Brass Hex Socket Head Plug	
2	098-050	1	Cover Plate	
3	110-001	1	Piston Spring	
4	03-0262	1	Piston & Rod Assembly	
5	D10-001	17.5"	Nylon Wear Strip	
6	61-0038	1	5-5/8" Quad-Ring Seal	
7	74-0306	1	Piston Spacer	
8	028-005	4	7/16-14 X 3/4 Hex Head Cap Screw	
9	03-0259	1	Cylinder Tube	



VALVE ASSEMBLY

ITEM	PART NO	QTY	DESCRIPTION	
1	096-038	3	1/4 NPTF 90° Street Elbow Fitting	
2	932-001	1	In-Line Filter	
3	096-069	1	14-90° FEMALE NPT ELBOW	
4	096-162	1	1/4 NPT Restricted Hex Nipple Fitting	
5	885-035	1	Valve Muffler	
6	50-0041	4	8-32 X 1 FLAT HD MACH SCREW	
7	055-082	4	4 8-32 Nylon Hex Lock Nut	
8	60-0009	1	Foot Valve	
9	096-342	1	1/4 NPT X 1/4 Tube MALE ELBOW	
10	03-0431	1	Foot Valve Guard	
11	096-004	2	1/4 NPT HSH PLUG	

Branick Industries, Inc.

COMMERCIAL WARRANTY

This product is warranted by BRANICK INDUSTRIES, INC. to the original user-owner against defective materials or workmanship. During the warranty period, if Branick determines the product to be defective, it will be repaired or replaced (at Branick's option) without charge.

Warranty Period 1 year from date of delivery.

This warranty does not cover defects in the product caused by ordinary wear and tear, abuse, misuse, overloading, accident (including shipping damage), improper maintenance, alteration, or any other cause not the result of defective materials or workmanship.

REPLACEMENT IS THE EXCLUSIVE REMEDY FOR DEFECTIVE PRODUCT UNDER THIS WARRANTY. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OF THIS PRODUCT. BRANICK INDUSTRIES, INC. SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

BRANICK INDUSTRIES, INC. reserves the right to make changes in the design or construction of our products without obligation to incorporate such changes in products already sold and without notice.

Service parts, warranty, and regular repair service are available from:

BRANICK INDUSTRIES, INC. 4245 Main Ave. Box 1937 Fargo, North Dakota 58107 701/281-8888

