IMPORTANT: READ ALL SAFETY PRECAUTIONS BEFORE OPERATING THIS MACHINE

- **DO NOT** use this machine without a perimeter warning system
- This machine uses open flames. Care should be taken to prevent personal injury or property damage.
- When hoisting machine onto roof, **DO NOT** attach hoist around or near hoses, valves, burners or LPG lines.
- Visually inspect all hoses, valves and LPG lines every day for loose connections, cracks, or damage.
 - Always keep a full ABC class fire extinguisher nearby while operating this machine.

Operating Instructions

To Operate Red Dragon Modified Bitumen Applicator:

- 1. Set roll of modified bitumen material (Refer to manufacturer's recommended procedure).
- 2. Hand torch tail of roll (18-24 inches).
- 3. Light and adjust burners (See Lighting Instructions below).
- 4. Position the machine over the roll of roofing material as shown.
- Squeeze trigger on pilot valve and walk backward pulling the machine towards you. Exercise extreme caution when walking backward with machine.
 DO NOT OPERATE MACHINE WITHIN 8' OF ROOF EDGE!
- 6. As machine is being moved, torch to roll distance can be adjusted by rotating handle.

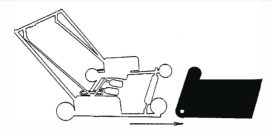
BEFORE LIGHTING

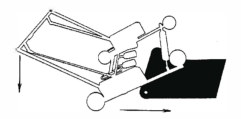
- Check for *leaks* each day with soapy water (or commercial leak detector)
 before operating machine.
- DO NOT USE ANY EQUIPMENT with leaks present. **Repair leaks before operating machine.**
 - Follow instructions on operator safety card packed with this unit.

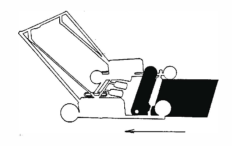


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Lighting Instructions

To Light the Red Dragon Modified Bitumen Applicator Burners:

- 1. Open all burner valves (located behind each burner).
- 2. Close adjustable pilot valve on handle
- 3. Open Fuel Supply
- 4. Open pilot valve approximately 1/4 turn.
- 5. Light each burner with spark lighter.
- Adjust regulator to 20-60 lbs. Lower pressure settings conserve fuel. Use the lowest setting that will allow you an adequate rate of application.
- 7. Adjust burner valves to provide balance flame across roll.



SPA 540 A & SPA 740 A Modified Bitumen Applicator





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Assembly Instructions

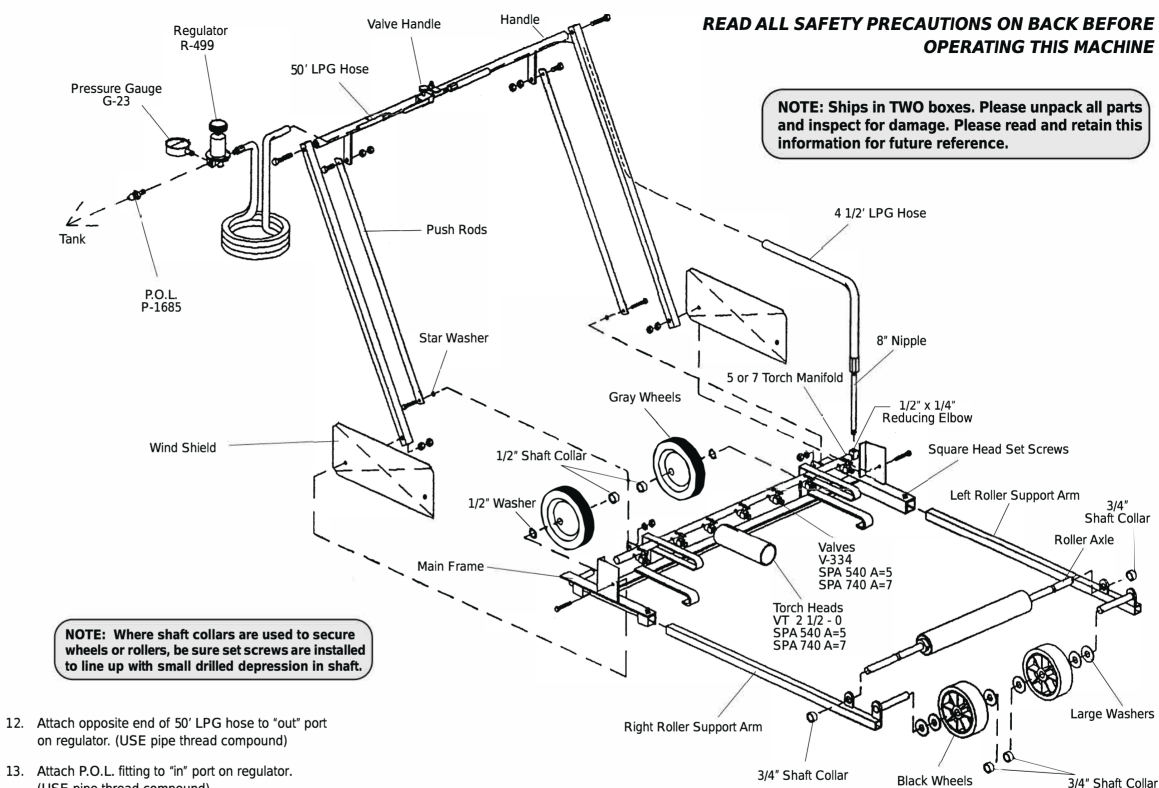
To Assemble:

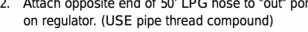
- 1. Slide left and right roller support arm into main frame until flush with main frame. Make sure the axle points in and the tabs point up. Tighten set screws.
- 2. Slide roller axle into tab on left and right roller support arms and secure with 3/4" shaft collar.
- 3. Using 2" x 5/16" bolts and two hex nuts on each bolt, install wind shields and then the side handle support to main frame.
- 4. Using 1 1/2" x 7/16" bolt, attach handle to side handle support. NOTE: DO NOT OVER TIGHTEN - THE HANDLE MUST SWIVEL!
- 5. Using 5/16" x 3/4" bolts, install push rods to torch manifold with lock washer and nut (place star washer between torch manifold and push rod tabs to provide friction). DO NOT TIGHTEN COMPLETELY!
- 6. Attach opposite end of push rods to tabs on handle using 5/16" x 1" bolt and two nuts on each bolt. DO NOT OVER TIGHTEN - THIS CONNECTION MUST SWIVEL!
- 7. Install 7" x 1.5" gray wheels with 1/2" washer on main frame. Secure with 1/2" shaft collar provided.
- 8. Using washers for proper spacing, install steel wheels on roller support arms and secure with 3/4" shaft collar. Wheels should be adjusted to roll 1/2" inside seam of roofing material.
- 9. Adjust angle of torch manifold and tighten push rods securely to torch manifold.
- 10. Using pipe thread compound, install 8" nipple into 90 degree elbow on the manifold.
- 11. Attach 50' LPG hose to valve on handle. (USE pipe thread compound)



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- (USE pipe thread compound)
- 14. Remove hex plug on side of regulator and install pressure gauge. (USE pipe thread compound)
- 15. Attach P.O.L. fitting into valve on vapor-withdrawal cylinder. (DO NOT use pipe thread compound)



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