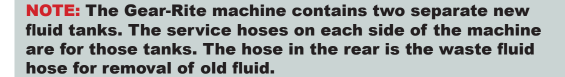


Gear-Rite 9885

Operating Instructions

GEAR-RITE 9885 - OPERATING PROCEDURE







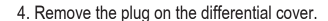




2. Connect shop air to the machine and turn the middle diverter valve to "Drain Vehicle Differential" position and the right hand valve to the "ON" position. (See Photos B & C) If necessary, adjust regulator on the side of the machine to 15 psi. (See Photo D)



3. Attach one of the Plastic Hose Wands to the long Clear Waste Fluid Hose. (See Photo E) Make sure ball valve is closed. (See Photo F)







5. Place the Plastic Hose Wand into the hole and open the ball valve. Used fluid will flow into waste tank.





6. When the used fluid has been removed, close the valve and place hose in reservoir. (See Photo G)





7. Turn Used Fluid Valve and right hand valves to the **"OFF"** position. (See Photos H & I)



- 8. Select the proper New Fluid Hose and close ball valve.
- 9. Place the Metal Wand in the differential.
- 10. Turn the New Fluid Valve to either **Tank 1** or **Tank 2**. (See Photo J) Open ball valve.



Gear-Rite 9885

Operating Instructions





11. When the differential is full, close the ball valve. Remove wand Replace and tighten differential drain plug.

NOTE: EMPTY Used Fluid Tank after every use.

DO NOT OVERFILL the Used Fluid Tank.

- 12. Attach the Largest Hose Adapter to the Used Fluid Hose, and turn the middle valve to "**DRAIN USED FLUID TANK**" place hose in appropriate container and open the ball valve. (See Photo K)
- 13. To store the machine, turn the right valve to the **"OFF"** position, middle valve to **"Drain Vehicle Differential"** and loosen filler caps. **(See Photo L)** Service is complete.