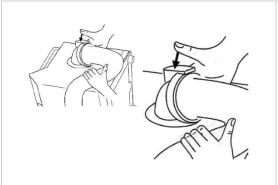
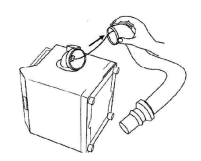
Replacing the Darvall Cozy™ Heater Hose



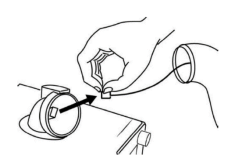
Tools Required: None | Time: 5 Minutes



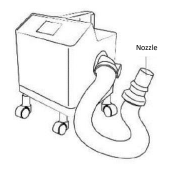
- 1. Disconnect the Cozy Heater from the power source before commencing work.
- 2. Place the Cozy Heater on its side on a padded surface (eg.towel) on a stable bench or table. The Elbow Hose Outlet should be the UP side.
- 3. Press the Elbow Hose Outlet locking lever down with your
- 4. There is a locking "lug" inside the Elbow Outlet on the opposite side to the lever that retains the Hose End. Gently tilt the Hose End towards the heater body and lift the Hose upward and out.



- 5. Holding the heater hose with one hand, gently lift it away from the Elbow Outlet on the side of the heater body.
- 6. You will notice a wire running from inside the Heater Hose into the Elbow Outlet. This wire connects to Temperature Sensor 2 at the Nozzle end of the Heater Hose.
- 7. With Heater Hose removal and installation of a new hose, the temperature sensor wire MUST BE disconnected (old hose) and re-connected (new hose). If Temperature Sensor 2 is not connected, the Darvall Cozy Heater WON'T RUN!



- Disconnect Temperature Sensor cable plug inside the Elbow Outlet. Note the plug is indexed so only fits 1 way.
- 9. Remove the Darvall Hose Cover and install on the NEW Heater Hose.
- 10. Install the Temperature Sensor cable plug inside the Elbow Outlet, plug is indexed so goes 1 way.
- 11. Connect Heater Hose End to the Elbow Outlet. Make sure the "lug" inside the Elbow Outlet is engaged with the flange on the Hose End.
- 12. Press the Elbow Hose Outlet locking lever down with your thumb to the open position and lift the Heater Hose End into position, then release the lever so it also engages the flange on the Heater Hose End.



- 13. Place the Cozy Heater back on its wheels.
- 14. Reconnect the power supply and turn the Cozy Heater on so it goes through the "Self-Test Procedure" to verify that the Hose End Temperature Sensor 2 is correctly connected.

