## Air Lumbar Air Line – Replacement Guide

Equipment & Materials Needed:

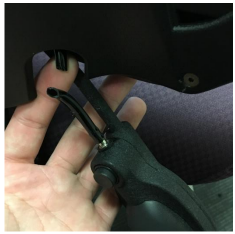
- Scissors
- Needle Nose Pliers
- 4x6mm PU hose and barbed tube fitting assembly (McMaster Carr Part #5463K338)



## Instructions:

1. Cut the damaged area on the hose away. Using the scissors, cut right above the pierced/damaged air line.





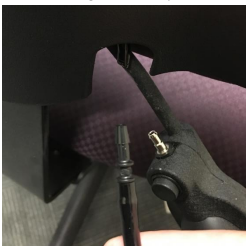
2. Remove the damaged hose from the pump housing. Using the pliers, squeeze the damaged hose and rotate the pliers until the hose becomes dislodged from the pump housing fitting.







3. Install PU hose/fitting assembly into the existing air lumbar air hose. Force the barbed fitting into the existing air hose. Squeeze on the existing hose to assist with installation.





4. Install hose to pump housing. Align the hose to the fitting and cut excess hose so that the air hose will just hit the pump housing when the back height adjustment lever is in the locked position.





5. Push the air hose onto pump assembly fitting, squeezing the air hose to assist with installation.



