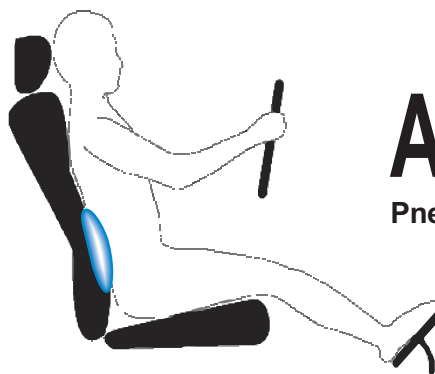




# PACIFIC RESTYLING

1330 William St., Vancouver, British Columbia CANADA  
V5L 2P5

Toll Free: 1-888-821-1066 ext 113; ext 114

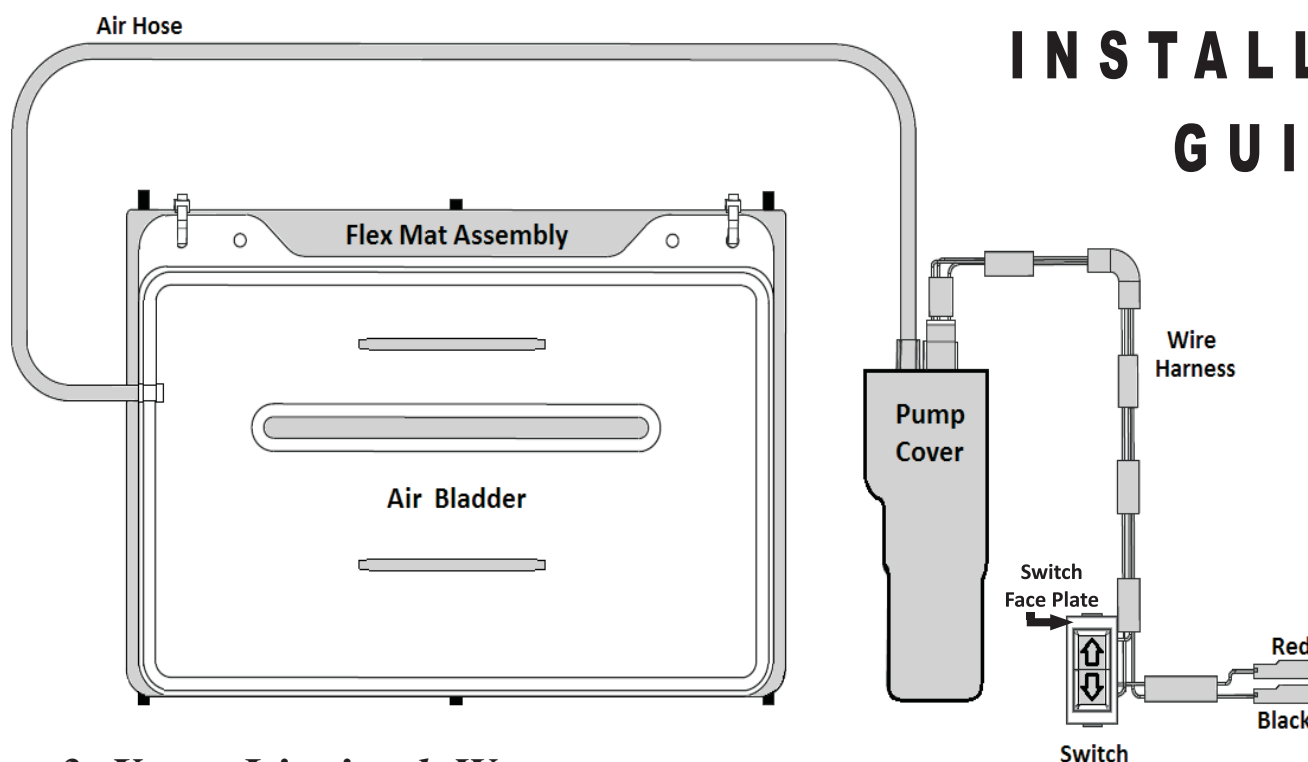


## Part# A613-3000

Pneumatic Lumbar Support  
2-Way Power



**SCHUKRA**  
MANUFACTURING INC.  
ONTARIO, CANADA  
M9W 5G1  
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### *3-Year Limited Warranty*

Pacific Restyling Products Ltd. warrants that we will replace this Universal Aftermarket Lumbar Support Unit for up to three (3) years from the date of purchase.

This warranty is extended to the original purchaser of the unit and does not cover any collateral damage should there be any.

This warranty covers only, failure due to defects in the equipment's materials and/or workmanship which may occur during normal use. Any modifications made to the original unit out-of-box renders this warranty VOID.

An authorized return of this unit may be made if the unit is in the same condition as when purchased with a 15% restocking fee. All shipping costs are the responsibility of the purchaser and are not refundable.

## OCCUPANCY CLASSIFICATION SENSOR (OCS)

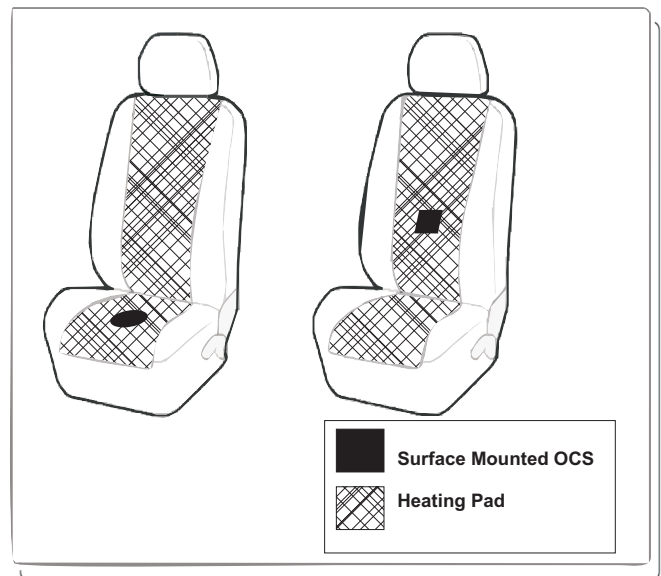
*Most new cars come with an OCS in the passenger seat to help control airbag deployment. When you remove the seat cover from the seat, identify whether the seat is equipped with a SURFACE MOUNTED OCS. This sensor is usually visible and resembles a flat circular or rectangular disc.*

**WARNING:**

BY LAW OCS sensor MUST be recalibrated by authorized dealership any time seat or seat cover is removed. This ensures the safety of airbag deployment system.

**INSTALL THIS KIT ONLY WHEN:**

Battery terminals are disconnected and Security codes for radio, navigation system, etc. have been noted.

**INSTALLATION PROCEDURE:**

5. Ensure the vehicle is on a level surface, in park and the hand-brake is engaged.
6. Check “Parts Diagram” for list of all parts needed for installation and test lumbar with all components connected to ensure the unit is working properly before installation.
7. Record any security codes for radio, navigation system, etc. and disconnect black (negative) battery cable.
8. Unbolt the seat from floor and unplug any wires connected to the seat.
9. Wrap cloth or foam around metal feet of seat to protect interior and installer. Now carefully remove the seat from vehicle.
10. Remove the back seat cover and any plastic coverings attached to it.
11. For rear mount applications, turn your disassembled seat so that you can easily install your lumbar support’s air bladder making sure to avoid any of the seat’s interior supports.
12. Secure air bladder between the seat foam and seat spring/support with the included zip ties to prevent shifting during inflation and deflation.

1. Route the air bladder’s hose through a space in the seat where there is no danger of it getting squeezed. This hose will be connected to the electric pump. Ensure the tubing is fully seated to the inline connector. Trim the excess plastic from the cable tie for a clean installation. An accommodation in the seat upholstery will likely have to be made in order to create a position for the switch mount to the seat frame.
2. Position the seat so that the electric pump can easily be installed and secured to the seat’s bottom. Secure with medium to heavy duty cable ties.

**NOTE:** Do not add holes to pouch, use existing holes only. Damage can occur to enclosed components.

3. Install the switch on a flat surface on the console or seat’s side panel.
4. Connect red wire to 12V power with a 3 Amp fuse and connect the black wire to ground terminal.

**TO PREVENT WIRE DAMAGE/WARRANTY:**

- Do not modify wire or wire harness
- Route wires so seat can move freely
- Avoid contact with sharp edges
- Cover any open ended wires with electric tape
- Avoid unnecessary bending and pulling