

Manual Adjustment
In/Out
Up/Down

Strap & Buckle
Height Adjustment
Lock Around
- Headrest Posts
- Integrated Headrest

Secure Positioning Velcro® / Braided Elastic Securing Options

Support Control
Handheld Ergonomic
Rubber Inflation Bulb
w/ Pressure Release Button



Water Resistant
Outer Shell
Atomic Polypropylene Fabric



QUICK INSTALLATION

10 Minutes Strap/Buckle/S-Hook System

January 2021

PORTABLE LUMBAR SUPPORT 4-WAY PNEUMATIC

Ergonomically Designed for Smart Looks and Exceptional Comfort

Versatile & Durable

Adjusts In/Out & Up/Down
Providing Superior Lower Back
Support











more details on back

Easy. Convenient. Dependable.

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PRODUCT INFORMATION:

LUMBAR DEVICE: OUTER SHELL: Model PN - A200-9447 Manual 600 Denier Black Atomic Automotive **Pneumatic Lumbar Upholstery Fabric** (High Durability Polyester) **Bladder: Polypropylene Butterfly DWR Coated Fibres (durable water** Inflation Device repellent) Strap Fasteners: Polyester Herringbone Webbing 27" Manufactured by: Manufactured by:

Up/Down Adjustments:

Use the strap & buckle at the top to adjust the strap tension to fine tune the hanging height of your lumbar to where the bladder best benefits your torso. Fasten around the headrest posts if you have a low-back style seat, or around the headrest area if you have a high-back style seat (integrated headrest).

In/Out Adjustments:

Use the rubber hand pump & pressure release button to adjust how much lumbar support is right for you.

- Squeeze the bulb to inflate the air bladder (increase of support)
- Press & Hold the pressure release button to deflate the air bladder (decrease of support)

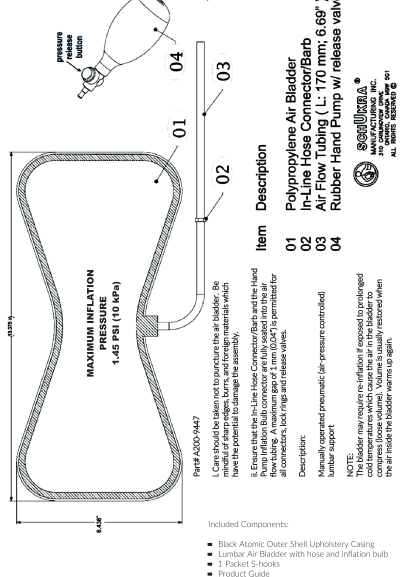
Securement:

There are 3 elastic loops and 1 strip of Velcro® hook tape as securement options.

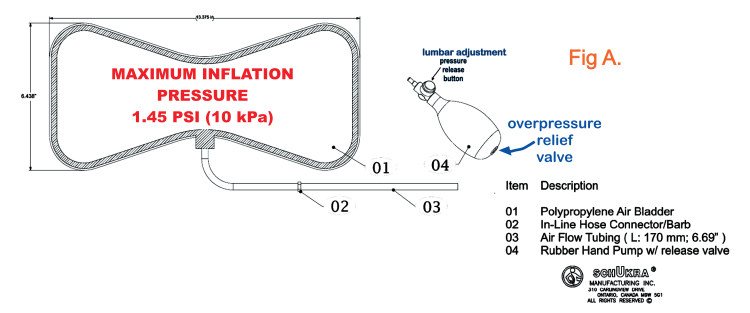
Use the elastic loops in conjunction with the included shooks to find an appropriate hold to grab onto under, around or behind your seat.

If you have carpeted panels at the backside of your seat the Velcro® hook tape can be utilized.

Push the Velcro® hook strip through the gap between your backrest and lower cushion so that it comes out at the backside of your seat. Pull the strip taut and rub it down against the carpet until it has solidly grabbed onto fibres.



A200-9447 Lumbar Pneumatic Device Features / Technical Details



Part# A200-9447 Manual Operation Pneumatic (Air Pressure Controlled) Lumbar Device:

- Care should be taken not to puncture the air bladder. Be mindful of sharp edges, burrs, and foreign materials which have the potential to damage the assembly.
- Ensure that the In-Line Hose Connector/Barb and the connector at the base of the Hand Pump Inflation Bulb are fully seated into the air flow tubing. A maximum gap of 1 mm (0.04") is permitted for all connectors, lock rings and release valves.

Operational Notes

- Exposure to prolonged cold temperature is likely to cause deflation of the air bladder, as air compresses when cooled. Volume/pressure usually restores itself when the air inside the bladder warms up again, however, in some cases, pressure may have to be re-set.
- All pneumatic air bladder systems have an engineered MAXIMUM AIR PRESSURE of operation and as such, must have a regulator within the device to manage the air pressure level.

The air bladder for this lumbar device has a maximum air pressure rating or 1.45 PSI (10 kPa).

Device Regulator

Over-pressure Relief Valve (ref. fig A.)

Applying moderate to heavy exterior force to the bladder when pressure is set to near maximum inflation will increase the internal pressure of the bladder and push it past the maximum inflation pressure.

Please be aware that a subtle hissing noise can be heard whenever the over-pressure relief valve at the tip of the hand pump is activated. This is normal device operation and will occur from time to time if you are prone to using the lumbar device set at or near the maximum support level.