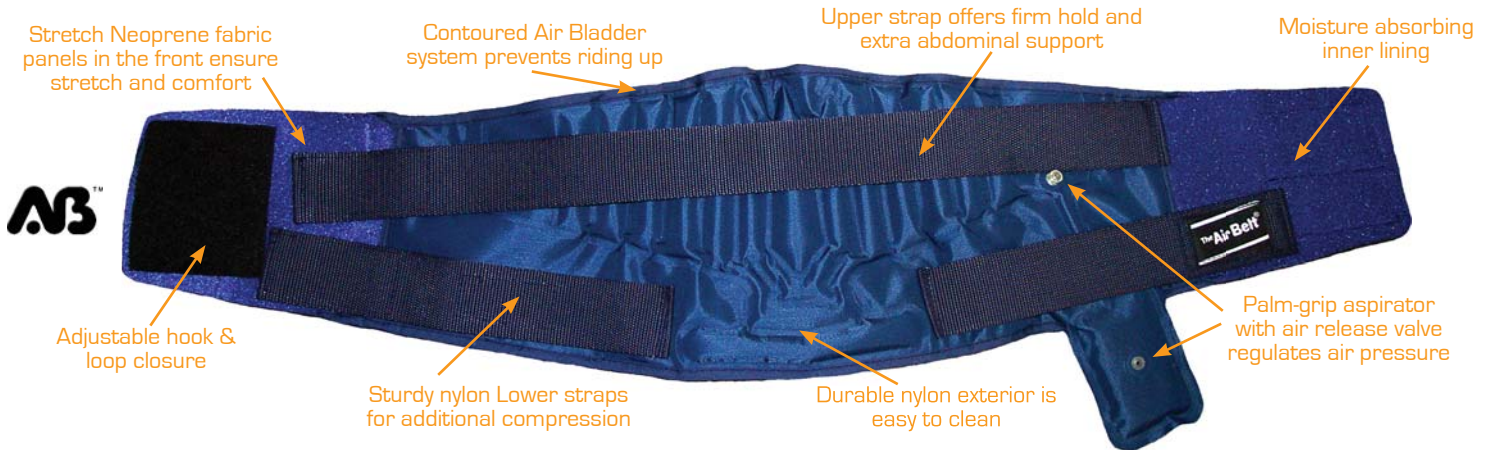


# LUMBOSACRAL AIR BELT

## LUMBAR Support and Stability to the SACRAL Region

Patented air pneumatic technology. Inflatable multi-celled chambers conform to your back when air is added providing support to the LUMBAR and SACRAL region. It naturally massages the back muscles reducing pain and discomfort. Extended air bladder design hugs the contours of the hip to prevent riding up, ideal for women use.



**HOW IT WORKS** Often when the lower back starts to feel stiff or tight, a nagging backache is usually on the way. But worse yet, is the serious sprain that can occur during normal activities such as reaching, bending low, lifting or twisting. When you pump air pressure into the Air Belt, the low back muscles respond to static stretch, thus alleviating spasm and allowing muscles to assume their natural resting length to become less prone to injury.

	PART NO.	SIZE	HIP MEASUREMENT
Use hip size, add 2" if belt is worn over clothing.	LSS	SMALL	24" - 28" / 61 - 71 cm
	LSM	MEDIUM	29" - 35" / 74 - 89 cm
	LSL	LARGE	36" - 41" / 91 - 104 cm
	LSXL	X-LARGE	42" - 46" / 107 - 117 cm
	LSXXL	XX-LARGE	47" - 52" / 119 - 132 cm
	LSXXXL	XXX-LARGE	53" - 58" / 137 - 147 cm

### LUMBOSACRAL, EASY FITTING INSTRUCTIONS

1. With straps undone, place belt centered around waist with pump on the right side.

2. Grasp pump with fingers. When squeezed, air is forced in. When released, air re-enters.

3. Adjust lower straps to add support across the sacral area. Pull forward and fasten.

4. Pull upper strap forward to hold the upper portion of the bladder firmly against the back.

5. Air is released by pressing on the pressure release valve.

6. Remove and reapply the LUMBOSACRAL without deflating. Add more air when needed.



Innovative Protection

ISO 9001:2000



[www.impacto.ca](http://www.impacto.ca)

Toll free N. America (888) 232-0031

Free phone UK 0800 0280 243

Tel (613) 966-0062 Fax (613) 966-0067

E-mail: [impacto@impacto.ca](mailto:impacto@impacto.ca)

PO Box 524, Belleville, ON K8N 5B2

Distributed by,