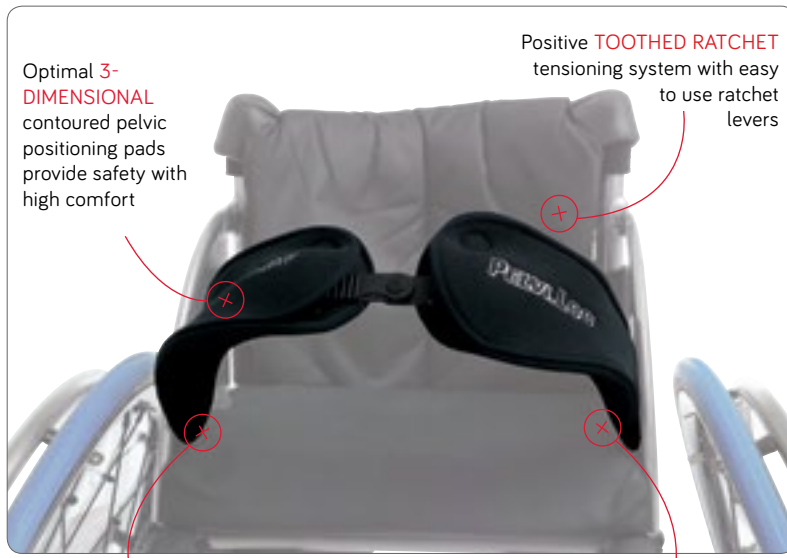


Pelvi-Loc Hip Belt

Experience ultimate pelvis retraction with the 'Pelvi-Loc' hip belt! These superior high tensile strength 3D retraction belts are suitable for all wheelchair users.

ENHANCED PELVIC STABILITY FOR FUNCTION AND COMFORT



Optimal **3-DIMENSIONAL** contoured pelvic positioning pads provide safety with high comfort

Positive **TOOTHED RATCHET** tensioning system with easy to use ratchet levers

Contoured shape **REDUCES PELVIC PRESSURE**

Always maintain **CORRECT PELVIC TENSION** if the user wears a different thickness of clothing (when the weather changes!)



BASIC STYLE: EXPOSED BUCKLES, SLIM PAD

Low profile pads which fit securely over the pelvis. Suited for all wheelchairs including manual and power chairs.



ACTIVE STYLE: COVERED BUCKLES, LARGE PAD

Provides more support and surface area over thighs and has front padded cover over buckles to avoid unintentional opening of the belt and prevent harm to users with uncontrolled arm movements e.g. Athetoid. Suited for sport players.

	W/Chair Width	Active Style Mount		Basic Style Mount		Compact Buckle	Easy Buckle
X-SMALL	6" - 9"			Solid	1430-6350-	024	025
		-	-	Webbing	1430-6360-	024	025
SMALL	8" - 12"	Solid	1430-6371-	Solid	1430-6351-	024	025
		Webbing	1430-6381-	Webbing	1430-6361-	024	025
MEDIUM	12" - 16"	Solid	1430-6372-	Solid	1430-6352-	024	025
		Webbing	1430-6382-	Webbing	1430-6362-	024	025
LARGE	14" - 18"	Solid	1430-6373-	Solid	1430-6353-	024	025
		Webbing	1430-6383-	Webbing	1430-6363-	024	025

BUCKLE OPTIONS



EASY BUCKLE

Easily opened for those with limited hand function, e.g. tetraplegics, stroke victims. Add -025 to end of code when ordering.



COMPACT BUCKLE

Low profile use. Most commonly chosen buckle. Add -024 to end of code when ordering.

MOUNT OPTIONS



WEBBING MOUNT

Loop through standard fixings or attach via mounting kit to the seat canes. Most common mount option; however not recommended for clients with strong extensor thrust.



SOLID MOUNT

Rigid mount which bolts to the chair. For heavy thrusting clients or active sports players to prevent movement.