

Recaro Monza Nova 2 Latch Reha –2025 US Retail prices

Date	Buyer	PO#	Mark For
Address			
Contact	Phone	Fax	

Step 1 – Seat w. latch



Price	HCPCS	Description
\$1699	E1399	Booster seat with Lower Anchors (additional anchor 818 needed to use swivel base 820 or footrest adapter 821), color petrol booster seat, back with height-adjustable & inflatable headrest with integrated speakers, extra side impact protection, 5-point positioning belt, crotch pad, set of removable head, lateral trunk and side supports, incl. adapterplate for seat depth extension and rigid abduction block, seat & accessories tested acc. FMVSS 213

Step 2 – Special Options ("Either or" options are indicated below by † symbol)

Option 1 - Swivel Base	HCPCS Unit	Item no.	Price
Swivel base with footrest adapter*	E1399 Each	£ 820	\$489
†Lower anchors connection*	E1399 Each	818	\$159
†Stabilizing bow (if vehicle has no latch)*	E1399 Each	819	\$50
Front stand	E1399 Each	£ 817	\$189
Footrest, size 1 (depth 4.7") (tilt/ angle adjust.)	E1399 Each	806	\$309
Footrest, size 2 (depth 7") (tilt/ angle adjust.)	E1399 Each	805	\$309

Option 2 - Footrest adapter

Adapter for footrest*	E1399 Each	£ 821-0	\$369
†Lower anchors connection*	E1399 Each	£ 818	\$159
†Stabilizing bow (if vehicle has no latch)*	E1399 Each	£ 819	\$50
Front stand	E1399 Pair	£ 817	\$189
Footrest, size 1 (depth 4.7") (tilt/ angle adjust.)	E1399 Pair	£ 806	\$309
Footrest, size 2 (depth 7") (tilt/ angle adjust.)	E1399 Each	£ 805	\$309

Technical Specs

Monza Reha	
Weight capacity	40 – 110 lbs
Seat weight	13.2 lbs
Upholstery	microfibre
Seat depth	11.8"
Seat width front	11.4"
Seat width rear	9.4"
Back height	23.6-30.3"
Dimensions	21.3x26x16.5"



This is a Universal Restraint System for disabled children. It is approved in accordance with Federal Motor Vehicle Safety Standard 213 for general use in vehicles and it will fit most but not all cars. A correct fit is likely if the vehicle manufacturer has declared in the vehicle handbook that the vehicle is capable of accepting a Universal Restraint System for this age group. Only suitable for use in vehicles with 3-point (lap & shoulder) seat belts. This is a booster seat for children weighing between 40 and 110 lbs. (18 and 50 kg), and whose height is between 43.4 and 59 inches (110.1 -150cm). Suitable only for forward-facing installation. THIS booster seat is NOT CERTIFIED for use in an aircraft.

* Swivel base 820/ footrest adapter 821 require either lower anchors connection 818 or stabilizing bow 819 for installation in a vehicle!



Swivel base w. footrest adapter - 820*



Swivel base w. seat depth extension 508 + rigid abduction block 509



Front stand - 817



Footrest sz1 - 806



Footrest Adapter - 821* no swivel



Footrest adapter w. seat depth extension 508 + rigid abduction block 509



Footrest sz2 - 805

Recaro Monza Nova 2 Latch Reha –2025 US Retail prices

General Accessories

Seat depth extension 5", black	E1399	Each	£ 508	\$309
Abduction block, rigid, black	E1399	Each	£ 509	\$170
Anterior support, table, black	E1399	Each	£ 811	\$309
Seat wedge, below (+10°), black ***/****	E1399	Each	£ 810	\$195
Seat wedge, inside, black	E1399	Each	£ 809	\$159
Soft harness strap cover, black	E1399	Each	£ 815	\$45
Chest clip for harness	E1399	Each	£ 423	\$6

*** Swivel base 820/footrest adapter 821 in combination with seat wedge below 810 cannot be used.

**** Seat with lower anchors 842 & seat wedge below cannot be used in some vehicles.



Abduction block, rigid - 509 + Seat depth extension 5" 508



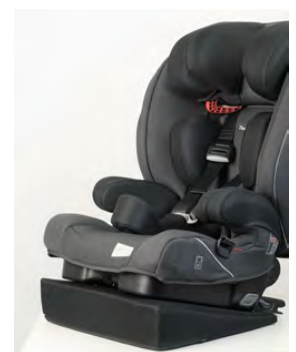
Adapter plate (Standard w. 842) to install 508 + 509

Retro-fit Accessories on former Recaro Monza 841-6

Adapter plate to install 508 + 509 on Monza 841-6	E1399	Each	£ 89036	\$190
---	-------	------	---------	-------



Anterior support, table, black - 811



Seat wedge below +10° - 810



Seat wedge inside - 809



Soft harness strap cover, black - 815



Chest Clip Installation
for taller kids

Chest Clip Installation
for smaller kids

CAUTION

Before installing chest clip you **must** determine if kid needs chest clip installed above or below strap adjusters. Always keep clip on chest height level.
Chest clip installations above chest height can cause serious injury!