

E2 Back Series

POSTURAL SUPPORT TO ENABLE
INDEPENDENT MOBILITY



OFFERING MAXIMUM POSTURAL SUPPORT FOR
THOSE WITH REDUCED MOBILITY

INNOVATION | COMFORT | FREEDOM



Yes, you can.®

matrx®
SEATING SERIES

Postural Support to enable independent mobility

The new **E2 Back Support** is our latest innovation in seating, offering maximum postural support for those with reduced mobility. Offering effortless mounting, the **E2 Back Support** is available in a wide range of widths and heights to ensure maximum fit. The new leading edge Ripple Foam technology provides temperature control and enhanced immersion for the most comfortable support ever.

Ergonomic Design

The new ergonomic design increases support and pressure distribution to ensure a more precise and comfortable fit. The design has been contoured to support the pelvis and allow clearance of the hips to increase stability and balance.

Back Shell

- ▶ Cutouts for airflow
- ▶ Vertical slots for Hardware attachment
- ▶ Coccyx notch
- ▶ Pre-drilled for PostureFlex Abdominal support



Ripple Foam Technology

The rippled foam surface increases airflow for breathability, temperature control and moisture reduction. The high resilience foam provides enhanced immersion and shear reduction.



Cover

- ▶ Moisture resistant and breathable Meshtex™ outer cover
- ▶ Foam and cover overlap the shell for protection and comfort



Mounting Pin Assembly

The back supports are mounted onto the chair and secured with an easily adjustable mounting pin assembly. The flexible hardware is designed to match the needs of a range of body shapes and sizes, and can even be adjusted when the user is seated. It can also be positioned to avoid frame obstacles - such as arm supports and rigidizer bars etc.



Mounting Pins

- ▶ Height and width adjustable
- ▶ Fits chairs same as model width or 1" wider / narrower
- ▶ Back height can be adjusted even with user seated in back
- ▶ Hardware can be positioned to avoid frame obstacles like arm supports and rigidizer bars
- ▶ MiniSet interface standard on back heights up to 16", EasySet interface standard on 18"-20" back heights



Yes, you can.®

The Matrix E2 Back Support

is available in two contour depths



Product Specifications

- ▶ Width: 14"-20"
- ▶ Height: 6"-20"
- ▶ Weight Capacity: 136kg.

▲ **E2 Back**
E2 Standard - 3" Contour

▲ **E2 Deep Back**
E2 Deep - 6" Contour



Easy Fix Laterals

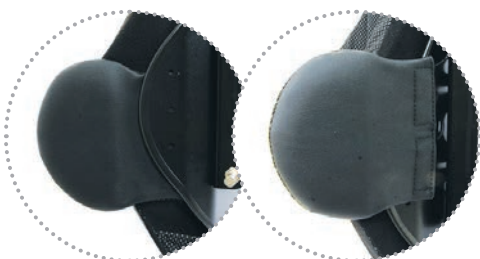
- ▶ Fixed laterals can be installed inside or outside of the back shell
- ▶ Height adjustable in vertical slot, can be offset
- ▶ Compatible with E2 standard contour backs 26cm and higher



Swing Away Laterals

- ▶ Compatible with E2 backs 10" and higher, offset with backs 31cm and higher
- ▶ Available in 4 pad sizes: XS / S / M / L

Inside Mount Outside Mount



Complete range of accessories ▾



▲ BackBone

Sacro lumbar support targets pelvis to promote an upright posture.

- Contoured anatomical PSIS/Sacrolumbar Support.
- Can be trimmed to desired size.
- Molded in loop fastener for attachment to back shell and ease of adjustment.



▲ Matrx Protect Slip Cover

To protect the backrest. Can be wiped clean with approved disinfectant wipes for greater hygiene. Easy to apply and remove for laundering.



▲ PostureFlex Abdominal Support

Designed to increase intra-abdominal pressure for enhanced voice and breath control. Provides comfortable upright postural support with flexible stretch for functional activities.

Easy keyhole attachment

- 3 mounting heights available in pre-drilled holes on back shell.
- Available in 2 sizes: M / L
- Optional quad release tab for easy independent application and removal of PostureFlex



▲ Headrest Interface Plate

Lightweight and low profile headrest attachment plate can be installed without cover removal. Included with all backs 14" and higher. Optional extra strong steel headrest mount for extreme tone or heavy use applications.



▲ Shoulder Strap Interface Plate

Interface plate for precise placement of Strap Guides. Available in 2 sizes



▲ Matrx Privacy Flaps

Can be attached to the backrest with a pre-sewn Velcro loop strip located across the bottom rear of cushion cover.

Available in 4 sizes: XS / S / M / L



Yes, you can.®

Full range of hardware mounts ▾

for different applications and greater compatibility with our wheelchair range

Standard Hardware



MiniSet:

- ▶ Standard on all E2/E2D backs up to 16" high



EasySet:

- ▶ Standard on all E2/E2D backs 18-20" high

Optional Hardware



Fixed MiniSet:

- ▶ Permanent mount requires tools for removal, recommended for tilt/recline applications
- ▶ Optional for E2/E2D backs up to 16" high



Fixed EasySet:

- ▶ Permanent mount requires tools for removal, recommended for tilt/recline applications
- ▶ Optional for E2/E2D Deep backs with Easy Set Mounting Pin Interface only (18-20" high)



Heavy-Duty MiniSet:

- ▶ Recommended for users with high tone or heavy use
- ▶ Quick release



Split:

- ▶ Allows clearance of frame obstacles, quick release
- ▶ Optional for E2/E2D backs with Easy Set Mounting Pin Interface only, not compatible with MiniSet



Heavy-Duty EasySet:

- ▶ Recommended for users with high tone or heavy intended use

Adjustments: Angle (40°), depth (2" in front or behind back canes), can be offset to accommodate rotation.

Fits: 1" back canes, inserts for 3/4" and 7/8" back canes included

Tech Specs

E2	Height 6- 20"	Width 14 - 20"	Depth adjustment +/- 1/5"	Angle adjustment +/- 20°*
E2 Deep	Height 6- 20"	Width 14 - 20"	Depth adjustment +/- 1/5"	Angle adjustment +/- 20°*
E2	Product weight From 1kg	Weight Capacity 136kg (300lb)	Limited Warranty 2 years	
E2 Deep	Product weight From 1.4kg	Weight Capacity 136kg (300lb)	Limited Warranty 2 years	

Scan the barcode below to see a video of the E2 range features and benefits:



* Limitation of depth/angle adjustment if used on chairs narrower than model width



Yes, you can.®

FOR FURTHER INFORMATION:

New Zealand: Freephone 0800 468 222, email sales@invacare.co.nz or visit www.invacare.co.nz

Australia: Freephone 1800 460 460, email orders@invacare.com.au or visit www.invacare.com.au

All rights reserved. All information quoted is believed to be correct at time of publication.
Invacare reserves the right to alter product specifications without prior consent. 05/2024



Yes, you can.®