

E-MOTION[®]M25



Invacare Ltd
 Unit 4 Pencoed Technology Park
 Pencoed, Bridgend
 CF35 5AQ
 T: 01656 776222 F: 01656 776220
 E: ordersuk@invacare.com
 www.invacare.co.uk

Please fill in all specifications with each order.

Account code


Customer order number

Company name

Address



- e-motion M25** £4,845
 - Included as standard:
 - 2 e-motion drive wheels 22"
 - Speed: 6km/h Total diameter 550mm
 - Weight: Only 7.8 kg per wheel 24"
 - Brushed stainless steel push rims Total diameter 600mm
 - Charger 25" *
 - Lithium-ion batteries in the wheel hubs
 - Pneumatic tyres with puncture protection

- Ergonomic Control System (ECS)** 1592486 £366
 - Switches e-motion on and off
 - Two remote assistance levels
 - Roll back delay
 - Battery monitor
 - Self diagnosis

- Anti-tippers with jack-up function (pair)** 1489214 £252
 NB Always use anti-tippers (Alber or existing)

Mobility Plus Package

Download from App Store or Playstore as an In-App purchase

- Remote control
- Increase speed to 8.5km/h
- Cruise control function,
- EasyNavi wheelchair-friendly navigation
- ECS functions
- Push counter - evaluates your driving behaviour during journeys



Wheelchair details

Wheelchair manufacturer (e.g. Kuschall)

Serial no Year

Model (e.g. Compact)

Seat width  cm

Seat height (e.g. Hemi)  cm

Armrest & Brake type

Degree of wheel camber °

(Drum brakes must be removed)

Brackets required for installation onto wheelchair

- 1467178 STD
- Omit brackets -£67

Fitting e-motion on wheelchair £45

at Invacare factory*

Wheelchair order number

Fitting to third party wheelchair £45

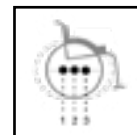
Fitting by trained dealer** £0

*Only when ordered with an Invacare wheelchair.
 **Mounting kits can only be sent to selected trained dealers.

Other

- Equipped with vehicle retention system
- Rear wheel extension available

Available wheel position:



- 1=rear
- 2=centre
- 3=front

* Total diameter with Right Run 625mm, 615mm with Marathon Plus

Subject to Invacare's standard Terms and Conditions. Invacare reserve the right to alter product specification without prior notice.

E-MOTION[®]M25**Accessories****Push rims**

<input type="checkbox"/>	Stainless steel (standard)	1592526	£0
<input type="checkbox"/>	22" or 24" push rim cover, Tetra (pair)	1592527	£119
<input type="checkbox"/>	CarboLife Curve L Black Powder coated	1592528	£258
<input type="checkbox"/>	CarboLife Quadro Tetra-Gripp coated	1592520	£313

**Tyres (pairs)**

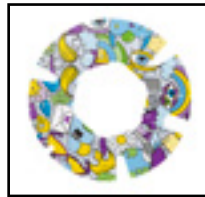
<input type="checkbox"/>	Schwalbe Rightrun (Standard) Black	1592530	£0
<input type="checkbox"/>	Schwalbe Marathon Plus Evolution with SmartGuard puncture protection, Black	1565894	£33
<input type="checkbox"/>	Pro Speed puncture-proof solid PU 1" Black (+ 300g per wheel, not available on 22" or 26")	1592532	£87
<input type="checkbox"/>	Puncture proof with inlay 1 3/8" (+ 500g per wheel, not available on 26")	1592533	£87

Push rim covers (retrofit)

<input type="checkbox"/>	Push rim cover 22"	1592425	£128
<input type="checkbox"/>	Push rim cover 24"	1592421	£128
<input type="checkbox"/>	Push rim cover 26"	1592426	£128

Spoke Covers (pairs)

<input type="checkbox"/>	22" spoke cover Design 'Comic'	1592266	£128
<input type="checkbox"/>	24" spoke cover Design 'Sphere'	1592268	£133
<input type="checkbox"/>	26" spoke cover, Design 'Sphere'	1592269	£138
<input type="checkbox"/>	24" spoke cover, Plain	1592553	£133

**Extra options**

<input type="checkbox"/>	Bracket for remote control		1592232	£133	
<input type="checkbox"/>	LH				
<input type="checkbox"/>	Brake extension*		1467780	£23	
<input type="checkbox"/>	Transport axle		1591362	£61	
<input type="checkbox"/>	Ergonomic stubaxle		1591500	£117	



Do you want to use both your standard and e-motion wheels in the future? If so, please order the retrofit stub axle.

Manual wheel axle retrofit for e-motion * / **

Retrofit, stub axle to 1/2" diameter £92

*If the manual wheels are used in combination with e-motion, these must be fitted with 1/2" stub axles, without drum brakes and 1" wide tyres.

**If drum brakes are installed, these must be removed as they are not compatible with e-motion. Standard lever brakes are used instead.

*maybe required depending on wheelchair type

Comments (mounting etc.)