

E-MOTION[®]M25



Invacare Ltd
 Unit 4 Pencoed Technology Park
 Pencoed, Bridgend
 CF35 5AQ
 T: 01656 776222
 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** **£5316**
 - 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 **£409**
 - 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 **£281**
 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,
- ECS functions
- Push counter - evaluates your driving behaviour during journeys



Wheelchair details

Wheelchair manufacturer (e.g.

Serial no

Year

Model (e.g. Compact)

Seat width



cm

Seat height (e.g.



cm

Armrest & Brake type

Degree of wheel

(Drum brakes must be removed)

* 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.

Brackets required for installation onto wheelchair

- 1467178 **STD**
- Omit brackets **-£67**

- Fitting on wheelchair at Invacare factory & delivery* **£75**

Wheelchair order number

- Collection & fitting to third party wheelchair & delivery** **£75 + £96**

- 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

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	£133
<input type="checkbox"/>	CarboLife Curve L Black Powder coated	1592528	£289
<input type="checkbox"/>	CarboLife Quadro Tetra-Gripp coated	1592520	£350

**Tyres (pairs)**

<input type="checkbox"/>	Schwalbe Rightrun (Standard) Black	1592530	£0
<input type="checkbox"/>	Schwalbe Marathon Plus Evolution with SmartGuard puncture protection, Black	1565894	£36
<input type="checkbox"/>	Pro Speed puncture-proof solid PU 1" Black (+ 300g per wheel, not available on 22" or 26")	1592532	£97
<input type="checkbox"/>	Puncture proof with inlay 1 3/8" (+ 500g per wheel, not available on 26")	1592533	£97

Push rim covers (retrofit)

<input type="checkbox"/>	Push rim cover 22"	1592425	£143
<input type="checkbox"/>	Push rim cover 24"	1592421	£143
<input type="checkbox"/>	Push rim cover 26"	1592426	£143

Spoke Covers (pairs)

<input type="checkbox"/>	22" spoke cover Design 'Comic'	1592266	£143
<input type="checkbox"/>	24" spoke cover Design 'Sphere'	1592268	£149
<input type="checkbox"/>	26" spoke cover, Design 'Sphere'	1592269	£154
<input type="checkbox"/>	24" spoke cover, Plain	1592553	£149

**Extra options**

<input type="checkbox"/>	Bracket for remote control		1592232	£149	
<input type="checkbox"/>	LH				
<input type="checkbox"/>	Brake extension*		1467780	£30	
<input type="checkbox"/>	Transport axle		1591362	£68	
<input type="checkbox"/>	Ergonomic stubaxle		1591500	£131	



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 £103

*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.)