



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-fix E35		£4800
Included as standard:	22"	24"
<ul style="list-style-type: none"> • 2 e-fix drive wheels • LED display unit • Mobility Plus package • Range 16km (10 miles) • Max. user weight 120kg • 6.0 Ah battery (2kg) • Wheel weight 7.8kg • Total weight 18.9kg 	7.5 Ah battery (2kg)	£235

e-fix E36		£5565
Included as standard:	24"	
<ul style="list-style-type: none"> • 2 e-fix drive wheels • LED display unit • Mobility Plus package • Range 20km (12.4 miles) • Max. user weight 160kg • 7.5 Ah battery (2kg) • Wheel weight 8kg • Total weight 19.3kg 	6Ah battery (2kg)	-£235



Brackets required for installation onto wheelchair

1457841	£94
Omit brackets	
Fitting on wheelchair at Invacare factory & delivery*	£70
Wheelchair order number	
Collection & fitting to third party wheelchair & delivery**	£70 + £90
Fitting by trained dealer***	£0

Control Unit Mounting

Right side	
Left side	£63
Right & Left (pluggable)	
Bracket on:	Frame tube Side part

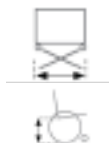
*Only when ordered with an Invacare wheelchair.
 **Pending compatibility
 ***Mounting kits can only be sent to selected trained dealers.

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)

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

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

Retrofit, stub axle to 1/2" diameter **£96**

*If the manual wheels are used in combination with e-fix, 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-fix. Standard lever brakes are used instead.



Accessories

Anti-tippers with jack-up function (pair)* 1489214 £263

Control Unit Accessories

Swivel arm 1467901 £334
 Protection Bumper 1565836 £48

Joystick Options

Option special 40mm/1.57" 1565669 £25
 Option soft 70mm/2.76" 1566196 £25
 Option T - handle 1565670 £82

**NB Always use anti-tippers (Alber or existing)*

Tray table incl. control unit bracket

Control unit centered SW 38-43cm 1566207 £235
 Control unit centered SW 43-48cm 1566208 £235
 Installation kit for control unit with existing tray table 1566206 £138

Extension for speed pre-selection

Set for speed pre-selection 1566197 £38

Extension for coupling ring

Set for one drive wheel (single) 1566179 £96
 Set for two drive wheels (pair) 1566178 £192

Spoke Covers (pair)

22" wheel, decor 'Alber' 1566201 £60
 22" wheel, transparent 1566203 £60
 24" wheel, decor 'Alber' 1566200 £60
 24" wheel, transparent 1566202 £60

Attendant Control Bracket

Right 1457754 £117
 Left 1457755 £117

Intuitive Attendant Control

Control unit intuitive attendant control 1566165 £428
 Adapter cable intuitive attendant control 1566177 £88
 Additional handle 1566166 £42
 Opti-box 1566184 £329
 Speed/Stop limit switch 1467698 £70

Battery pack

Spare battery 6.0 Ah 1565639 £517
 Spare battery 7.5 Ah 1566153 £679
 Transport bag for battery 1566168 £68
 Attachment set for transport bag 1566169 £20

Battery holder fixation

Fixed assembly set for cross brace 1566164 £163
 Fixed assembly set for cross tube 1566163 £140

Mobility Plus Package*

Allows the individual to connect to their smartphone via Bluetooth and access functions which include battery status, speed, range, drive mode. It also allows speed up to 8km/h, access to the easyNavi navigation system, remote control function and on Android devices, the ability to monitor incoming phone calls and SMS via the e-fix display screen.

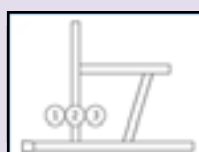
**iPhone and Android compatible*

Other

External charger socket incl. clip 1566177 £91
 Brake extension 1467780 £29

Rear wheel extension available

Available wheel position:



1=rear
 2=centre
 3=front

**NB Always use anti-tippers (Alber or existing)*

Comments (mounting etc.)