

# WheelDrive Compatibility Guide

WheelDrive, the next generation power assist by Quickie, easily fits on almost all common manual wheelchairs – without any extra parts or changes to the wheelchair. Please contact Sunrise Medical if your wheelchair model is not included in this compatibility guide.



Wheelchair brand / model
<b>Sunrise Medical</b>
Breezy UniX <sup>2</sup> (12,0 mm)
Breezy PariX <sup>2</sup> (12,0 mm)
Breezy BasiX <sup>2</sup> (12,0 mm)
Breezy RubiX <sup>2</sup> (12,0 mm)
Breezy HeliX <sup>2</sup> (12,7 mm)
Breezy HeliX <sup>2</sup> Comfort (12,7 mm)
Breezy Style X/X Ultra (12,0 mm)
Breezy Style (12,0 mm)
Breezy Cirrus 4 (12,0 mm)
Breezy Cirrus G5 (12,0 mm)
Breezy Emineo (12,0 mm)
Breezy Exigo 10 (12,0 mm)
Breezy Exigo 20 (12,0 mm)
Breezy Exigo 30 (12,0 mm)
Quickie Impera Line (12,0 mm)
Quickie Argon (12,7 mm)
Quickie Argon <sup>2</sup> (12,7 mm)
Quickie Argon Ti (12,7 mm)
Quickie Easy 200 (12,7 mm)
Quickie Easy 300 (12,7 mm)
Quickie Easy <sup>max</sup> (12,7 mm)
Quickie Helium (12,7 mm)
Quickie Easy 160 i (12,7 mm)
Quickie Life i (12,7 mm)
Quickie Life (12,7 mm)

Wheelchair brand / model
Quickie Life R (12,7 mm)
Quickie Life T (12,7 mm)
Quickie Life RT (12,7 mm)
Quickie Neon <sup>2</sup> SA (12,7 mm)
Quickie Xenon <sup>2</sup> / Xenon <sup>2</sup> SA (12,7 mm)
Quickie Xenon / Xenon SA (12,7 mm)
Quickie QS5 X (12,7 mm)
<b>Panthera</b>
S2
S2 Swing
U2
U2 Light
S3
S3 Swing
U3
U3 Light
Bambino
<b>Invacare</b>
Myon HC
Action 5
Action 4
Action 4 NG
Action 3
Action XT
XLT
SpinX

Wheelchair brand / model
Rea Focus
Top End Terminator
<b>Küschall</b>
Advance
K-Series
K-Series attract
Champion
Ultra-Light
Compact
Compact attract
<b>Meyra</b>
Hurricane
ZX1 / ZX3
X-Star
Avanti / Avanti Pro
Eurochair <sup>2</sup> 2.750
Eurochair <sup>2</sup> 2.850
Eurochair 1.750
Eurochair 1.850
Service 3.600
Smart <sup>f</sup> /Smart <sup>s</sup>
X1
Nano
<b>Vassilli</b>
Hi-Lo M
Hi-Lo M Alu Line

Please note: The above list is an indication of wheelchair models the WheelDrive wheels can be mounted on. However year of build, centre of gravity setting and wheel size are of influence. And a precondition is that the receiver of the quick release axle is 12 mm or 12.7 mm in diameter. Therefore it is essential to try and test it to be 100% sure! Or ask your supplier for advice.

[www.SunriseMedical.eu](http://www.SunriseMedical.eu)

