SDMotionAssist COMBINATIONS

WHEEL SIZE 24″

MAXIMUM SPEED BATTERY

NICKEL-METAL HYDRIDE: WEIGHT 2.9KG, 24V X 6.7AH. 18KM (11.3 MILES)* LITHIUM-ION: WEIGHT 3.6KG, 25V X 11.8AH. 30KM (18.1 MILES)*

SDMotionAssist **TECHNICAL SPECIFICATIONS**

8.5KM / HR

DRIVE SYSTEM	DIRECT REAR-WHEEL DRIVE
WEIGHT	14.5KG (WITHOUT BATTERY)
STEERING	LEFT AND RIGHT HAND RIM STEERING
DRIVING WHEEL DIAMETER	24"
INSTALLATION SYSTEM	DETACHABLE
MOTOR	30 MINUTES RATED OUTPUT: 24V, 110W X2
MANUAL / ELECTRIC MODE	SWITCHED BY HAND - PUSH BUTTON
TRAVEL SPEED	MAX 8.5KM / HR FORWARD AND REVERSE
MAXIMUM USER WEIGHT	130KG (INCLUDING RIDER, LUGGAGE AND FRAME)
BATTERY CHARGER	POWER SUPPLY: AC100V TO 240V, 50/60HZ
	CHARGING SYSTEM: FULLY AUTOMATIC CHARGING
	CHARGING TIME: NI-MH - APPROX 2 TO 3 HOURS. LI-ION - APPROX 4.5 HOURS
TYRES	GREY PNEUMATIC TYRES AS STANDARD. UPGRADE TO BLACK MARATHON OR OTHER TYRE TYPES

*BASED ON 24" WHEELS, CONTINUOUS 5KM / HR SPEED ON A FLAT SURFACE, WITH FULLY CHARGED NEW BATTERY, USER WEIGHT 75KG.

SDMotionAssist COMPONENTS (WITH NI-MH BATTERY)

OPTIONAL LI-ION BATTERY





N.B. The actual products may differ in part from the pictures and/or description due to the possible specification changes for product improvement. Due to the colour reproducing limitation of printing, the product colours in this brochure may appear slightly different from actual colours.

PRODUCT SAFETY PRECAUTIONS

Please read the instruction manual carefully

- Practice in a spacious and safe area until you have enough confidence to operate the product
- Never use mobile phones or transceivers while in operation. If you must use these devices, park the wheelchair in a safe place and turn off the power switch
- Adhere to the safety labels indicating "Danger", "Warning" and "Caution" attached to the product to assure the safety applications



Steering Developments Ltd

Unit 5, Eastman Way

Hemel Hempstead Hertfordshire

T: 01442 212918

HP2 7HF

Steering Developments Ltd

W: www.sdmotion.co.uk

E: sdmotion@steeringdevelopments.co.uk

SDMotionAssist

Two speed assistive power for your manual wheelchair



Steering Developments Limited - 01442 212918 UK manufacturers of powered wheels since 1999 www.sdmotion.co.uk



Wherever you are, the **SDMotion**Assist delivers the freedom of easier movement, leaving you with more energy for the things you enjoy!

Each push on the hand rim is detected by electronic sensors and converted to just the right level of power assistance from the motors. Coupled with its lightweight, compact design, which can be fitted to a wide range of manual chairs and its long distance range, the **SDMotionAssist** offers you a practical and flexible solution for maximum independence. Now with two speeds, even slopes can be managed without having to ask for help!



- Speed: Maximum 8.5km/hr
- Range: 18km / 11.3 miles (with Ni-MH battery)
- Range: 30km / 18.1 miles (with Li-ion battery)
- System weight with Ni-MH battery approx 17.4kg (excluding wheelchair)
- System weight with Li-ion battery approx 18.1kg (excluding wheelchair)
- Weight without battery
 approx 14.5kg



For more information or to arrange a **FREE** no obligation home demonstration call us now!

01442 212918

SDMotionAssist

Two speed assistive power for your manual wheelchair

















Programmable to Suit Customer's Needs

- Dealer can program system to suit individual's strengths
- Delivers the power required to suit the individual

Wheel Hub Motor

- Brushless motors
- Highly efficient, developed to be compatible with a wide range of wheelchairs
- Built-in braking function controls the wheelchair speed safely and effectively down slopes

Battery Pack

- Battery pack small and compact with a range of up to 30km (18.1 miles)
- Choice of Ni-MH (18km/11.3 miles) or Li-ion (30km/18.1 miles)
- Carry handles make removing for charging or transporting easy

Quick Release Wheels

Quick release catches ensure the wheels can be simply removed for transporting

Anti Tippers (optional)

 Prevents possible backward tipping and can be retracted when not required



Left and Right Switches

- On/off switch for easy switching between manual and powered status
- Mode switch choice of power/effort