



V-Trak

V-TRAK

Versatile mounting and positioning hardware





**PERFORMANCE
HEALTH PRODUCTS**

V-Trak

V-TRAK

Versatile mounting and positioning hardware

V-TRAK MOUNTING AND POSITIONING HARDWARE - V-Trak hardware is the first, and only, mounting and positioning system to offer full flexibility and versatility in attaching and positioning backrests in wheelchairs.

SIMPLICITY - The result of extensive research and analysis, the system can be fitted easily to any wheelchair in common use using a system of mounting brackets attached to the wheelchair canes. These brackets are simple to fit, easy to position yet secure in use. The brackets also form an integral part of the positioning capabilities.

STRENGTH - The brackets are joined by a Central Mounting Assembly which connects the brackets providing a continuous and immensely strong engineered structure. This provides the central mounting point for the chosen backrest. The vertical track at the rear of the backrest is an integral part of the adjustment facilities.

FLEXIBILITY - Once installed, the V-Trak hardware gives complete control of the positioning of the backrest, and any attached accessories, in relation to the seat. It is the only system in the world which provides extensive movement in all planes.

RANGE - A full range of modular components ensures that V-Trak hardware can be used on wheelchairs from 25cm (10") wide to 60cm (24") wide.

SECURITY - Once positioned, the system incorporates locking devices which prevent unauthorised or accidental changes to the set positions.

COMPATIBILITY - V-Trak hardware also provides a convenient mounting point for a wide range of V-Trak and 3rd party accessories such as head supports and external lateral supports.

V-Trak hardware is widely used by manufacturers of special seating to simplify and rationalise the attachment and orientation of moulded solutions for example; Foam-in-Place, Foam Carving and micro-modular systems such as Matrix and Lynx.

SAFETY - Axxis backrests mounted on V-Trak hardware are the first backrest systems to pass the new ANSI RESNA Crash Testing Standard WC20 and to be accredited WC20 Compliant.

V-Trak Fitting



1. Install the mounting blocks



2. Add the arms and central mounting assembly



3. Drop in the backrest



4. Adjust position and shape

V-Trak Control



Take control of seat depth with extensive forward and rearward movement



Simple setting of backrest angle



Simple setting of backrest height



Asymmetrical positioning by rotation and/or lateral displacement of the backrest

V-Trak Features



Fast fitting and adjustment



Precise adjustment



Five independent movements



Adjustment For Growth



Crash tested WC20-2007



Literature & Training DVD

Authorised Distributor:



PERFORMANCE HEALTH PRODUCTS LTD
UNIT 32, VILLAGE FARM ROAD | VILLAGE FARM INDUSTRIAL ESTATE, PYLE, WALES CF33 6BL
TEL +44 (0)1656 745775 | FAX +44 (0)1656 742835 | INFO@V-TRAK.COM | WWW.V-TRAK.COM