

JoyBar[®]

WITH
ENHANCED DISPLAY

ACTIVE CONTROLS
REHAB SOLUTIONS

Scooter
Style Hand
Controls

Effortless Drop-In Connection • Robust MidLine Drive • Multiple Socket Locations

Digital JoyBar for Expandable Electronics

The intuitive JoyBar drive control offers a unique dual input operation for left/right steering and forward/reverse directional movement with a minimum of strength or ROM requirements. Because the JoyBar's physical inputs are made with gross motor muscles as opposed to fine motor muscles required for joystick controls, it provides a robust solution with the added benefit of midline operation.

The new digital JoyBar is compatible with Q-Logic, Otto Bock and RNET expandable electronics through their enhanced displays. As a result, the digital JoyBar can be installed on any powerchair that utilizes these expandable electronics without replacing the chair's power module required with the original JoyBar. Through the enhanced display, the user can also access as many seat functions as well as any environmental controls which the chair and its electronics can support.



Available Pre-Assembled • Interfaces with Most Expandable Electronics

Up to 3 Socket Positions • Gold Plated Connection Pins

Active Controls 597 Mantua Blvd. Sewell NJ 08080 USA

T 1.800.324.1527 E Sales@ActiveControls.com W ActiveControls.com

