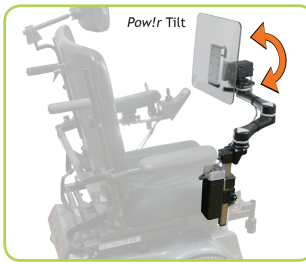
Mount'n Mover with Pow!r Tilt



Mount'n Mover with **Pow!r** Shoulder



Mount[™] Mover[™]

2637 27th Ave. S., Suite 209 Minneapolis, MN 55406-1564

mountnmover.com

1-888-724-7002 (toll free) or 1-612-724-7002

Pow!r Mount

Now Available!

You asked for it and we delivered! Mount'n Mover with *Pow!r* Tilt and Mount'n Mover with *Pow!r* Shoulder

A new level of independence!





*"It is working great and it has been a huge help in my life"*Scott Koch, client with Spinal Muscular Atrophy

Scott lives alone independently and enjoys playing games and socializing with friends on the computer. The Pow!r Shoulder makes it possible for him to independently suction himself. He uses a switch and the Pow!r Shoulder to move the suction tube into position and another switch to activate the suction machine. Using the Pow!r Mount has resulted in a decrease in frequency of respiratory illness, reduced anxiety and increased engagement with friends.

"I can't believe I can talk whenever I want"

Brea accesses her speech generating device using eye gaze technology. With her Mount'n Mover with a Pow!r Shoulder she is now able to move her device into position whenever she has something to say and doesn't have to wait for someone to assist her.



Power Mount with the touch of a switch

Move your Mount with the touch of a switch

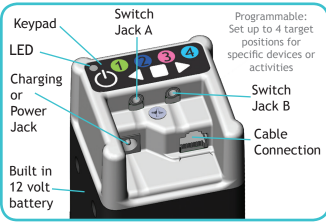
- Motorized mounting systems
- Independent positioning
- Pow!r Shoulder or Pow!r Tilt
- Use from a wheelchair, bed, or table
- Wide range of control options
- Supports and moves up to 15 pounds
- Switch and App control
- Custom lock positions



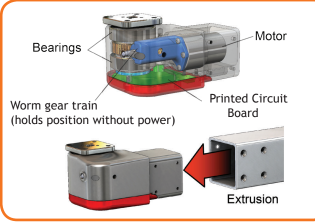
- Hybrid Mount'n Movers
- Mount'n Mover with a Pow!r Tilt or Pow!r Shoulder
- Powerfully Independent

Mount n Mover with Pow!r Hybrid Systems

End Cap: Plug Hub and Controller



Pow!r Mount Smart Joint: Building block



Joint Release



- Move without power
- Move to set target positions
- Release and move for quick access

Switch Access For Hybrids



Target positions

(up to 6 per group)

Up to five groups

of targets

Adjust positions

- Wheelchair controls (joystick, head array, etc)
- Switches plug into End Cap