

Tri-Lock™ Midline Mounting System

Increase independence and function by bringing driving controls and other electronics closer to the user's zone of control with the Tri-Lock Midline Joystick Mounting System. Navigate power chairs with smooth precision while improving posture, core strength and endurance through a more natural, functional driving position.

Mounting Clamp

Height-adjustable clamp attaches Tri-Lock system to chair. Rail Mount (shown) and Tube Mount styles available.



Tri-Lock Rotating Shaft

Holds Midline Arm, allowing it to rotate smoothly between three locking positions. Hidden flip switch toggles between independent and caregiver-assisted operation. Compact, high-strength design reduces wiggle.

Midline Arm

Available in three shapes to meet different user needs. L-Shaped Arm (pictured) allows height adjustment and fore-aft rotation. Scratch and corrosion-resistant stainless steel supports up to 13.6 kg (30 lbs) and can be cut to fit.

Mounting Adapters

Mount almost any joystick controller to the Midline Arm with choice of models. (PC046 for MK5, MPJ, & Q-Logic controllers shown.)

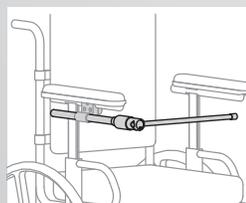


Mount the Tri-Lock Rotating Shaft horizontally to place hand-controlled joysticks in front of the body at midline or anywhere along the shaft to meet individual needs.

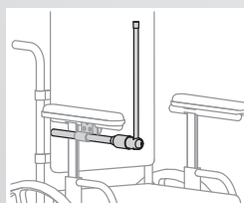


Mount the Tri-Lock vertically to put the Midline Arm over the shoulder for chin and mouth-controlled systems.

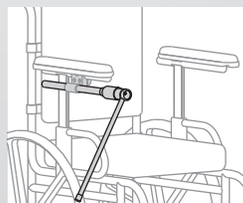
Tri-Lock Rotating Shaft Positions



Horizontal driving position (0°)



Rotated 90° for transfers



Rotated 240° for table access

Additional Midline Arm Shapes



J-Shaped Arm

Accommodates trays



Straight Arm

For less complex needs

206.405.4555 or 800.547.5716 | sales@bodypoint.com | bodypoint.com
View our product video library: [YouTube.com/BodypointInc](https://www.youtube.com/BodypointInc)

© 2021 Bodypoint. All Rights Reserved. BMM342 2021.2



Midline Joystick Mounting Kits

Kits contain: One Tri-Lock™ Rotating Shaft, plus choice of Midline Arm, Mounting Clamp, and Joystick Mounting Adapter. For more information on joystick compatibility see our *Joystick Mounting Adapter Compatibility Specs* at www.bodypoint.com.

Midline Arm Style	Armrest Mounting Clamp	Joystick Mounting Adapter			
		PC042	PC045	PC046	PC047
J-Shaped 	Rail Mount				
	Tube Mount	PC202-10J	PC205-10J	PC206-10J	PC207-10J
L-Shaped 	Rail Mount	PC202-11J	PC205-11J	PC206-11J	PC207-11J
	Tube Mount	PC202-10L	PC205-10L	PC206-10L	PC207-10L
Straight 	Rail Mount	PC202-11L	PC205-11L	PC206-11L	PC207-11L
	Tube Mount	PC202-10S	PC205-10S	PC206-10S	PC207-10S
	Tube Mount	PC202-11S	PC205-11S	PC206-11S	PC207-11S

Note: The part numbers listed above are for complete kits. Products are also available as individual components. See our website, product guide, or price list for details.

Mounting Clamp

The Tri-Lock™ Modular Mounting Clamp is an essential component for mounting the Tri-Lock™ Rotating Shaft to the power chair. Both styles are height adjustable and can be installed on either the left or right armrest.



PC010 Rail Mount
Fits Permobil Unitrack and Pride T-slotted armrests



PC011 Tube Mount
Fits Invacare Ø22 mm, 7/8" round-tube armrests



FA171 Quick-Release Lever
For easy adjustment and removal of the Tri-Lock™ Rotating Shaft

Optional Quick-Release Lever

The optional Quick-Release Lever attaches to the Mounting Clamp to allow easy adjustment and removal of the Tri-Lock™ Rotating Shaft.