

## **Mobile Computer Carts with Batteries**

**Powered Workstations** 



**Overview & Power Survey Form** 



Powered Mobile Carts	J5		L1		L2		R3SK	
Number of Batteries	1		1-4		1-3		1-3	
Type of Batteries	☐ Lithium	☐ Lead Acid	☐ Lithium	☐ Lead Acid	☐ Lithium	☐ Lead Acid	☐ Lithium	☐ Lead Acid
Dimensions	32"L X 22"W x 43"H		48"L X 30"W x 38.5"H		32"L X 26"W x 38.5"H		32"L X 26"W x 38.5"H	
Features	Bar code scanner holder Integrated cable raceways  6" large industrial swivel/locking rubber caster wheels with option to upgrade to 8" pneumatic casters  Heavy duty 12 ga. powder coated steel  Battery status meter/fuel gauge  Open storage compartment		<ul> <li>Bar code scanner holder</li> <li>Integrated cable raceways</li> <li>6" large industrial swivel/locking rubber caster wheels with option to upgrade to 8" pneumatic casters</li> <li>Heavy duty 12 ga. powder coated steel</li> <li>Battery status meter/fuel gauge</li> <li>Locking power compartment available</li> <li>Slide out keyboard tray</li> </ul>		<ul> <li>Bar code scanner holder</li> <li>Integrated cable raceways</li> <li>6" large industrial swivel/locking rubber caster wheels with option to upgrade to 8" pneumatic casters</li> <li>Heavy duty 12 ga. powder coated steel</li> <li>Battery status meter/fuel gauge</li> <li>Locking power compartment available</li> <li>Slide out keyboard tray</li> </ul>		<ul> <li>Bar code scanner holder</li> <li>Integrated cable raceways</li> <li>6" large industrial swivel/locking rubber caster wheels with option to upgrade to 8" pneumatic casters</li> <li>Heavy duty 12 ga. powder coated steel</li> <li>Battery status meter/fuel gauge</li> <li>Locking power compartment available</li> <li>Slide out keyboard tray</li> <li>Two-level top for specialized printers</li> </ul>	
Part No.	PMC-J5		PMC-L1		PMC-L2		PMC-R3SK	
Check model(s) you would like quoted:								
What electrical equipment will be used on your cart?  Laptop All-In-One PC with separate monitor and keyboard			Will you be using a bar code scanner?  Yes (specify):  No		Any other electrical equipment?  Yes (specify):  No			
Model:			Will you install a printer?			How many hours is the average shift that the cart is used?		
Electrical Info.*:  Does cart need a built-in PC monitor mounting arm?			<ul> <li>□ Yes, 1 printer</li> <li>□ Yes, 2 printers</li> <li>□ No</li> <li>Printer will be used: □ Rarely □ Occasionally □ Heavily</li> </ul>			How much time between shifts is available for recharging?		
□ Yes □ No			Model:			Will the cart be used to transport packages or other items?  ☐ Yes (additional shelf/work space may be necessary)		
*Power Consum	ption in Watts or Amps	3	Electrical Info.*:			□ No		