|  |  |
| --- | --- |
| **English** | **Translation** |
| PowerMate Industry Page K03-003 Appliance Accessories |  |
| PowerMate Industry Page Appliance accessories. Industry solutions for PowerMate products accessories and training. |  |
| Powermate solutions, powermate value proposition, Appliance, ROI, powermate training, powermate industry segment, accessories |  |
| PowerMate Appliance Overview - Value Add |  |
| VALUE ADDED ACCESSORIES FOR YOUR INDUSTRY |  |
| STEP EXTENSION with MAT ASSEMBLY |  |
| Perfect for small landings and tight turns, the Step Extension with Mat Assembly can be placed at the top or bottom of a stair case to create more room and a better turning surface for maneuvering your PowerMate with its load. This accessory gives you the ability to complete even more installs and removals than ever before! |  |
| IN VEHICLE CHARGING SYSTEM (IVCS) |  |
| Our hard wired, smart charging system keeps your PowerMate charged as it remains in the vehicle. It will never draw more than 70% of your vehicles battery charge, so your vehicle will always have enough power to start your engine every time. |  |
| PIVOT PAD |  |
| Available in 2 sizes, the Pivot Pad is made of durable material which allows you to turn the PowerMate, with its load, on a dime. Move your loads effortlessly around tight corners while protecting your customer’s property. |  |
| L1 - P2 BIG WHEEL |  |
| The Big Wheel attachment mounts onto the frame of the L1 or P 2 Models in seconds and can be hung in the truck for easy storage. With the Big Wheel - All Terrain attachment in place it is easy and safe to move heavy loads across gravel, sand, grass, mud and snow. Perfect for row houses and new construction sites. |  |
| Twin Lift |  |
| The Twin Lift attachments allow for easy maneuvering of large loads such as Sub Zero's in tight spaces. The Twin Lift will allow the load and machine to be turned 360 degrees effortlessly. |  |
| BIG WHEEL |  |
| The Big Wheel attachment mounts onto the frame of an M Series unit in seconds. With the Big Wheel All Terrain attachment in place it is easy and safe to move heavy loads across gravel or grass, through mud and snow, as well as over train tracks and other obstacles. |  |
| WHEEL BRAKES |  |
| Wheel Brakes increase safety while moving heavy loads on stairs. They reduce the effort to move heavy loads by an additional 30%. Conveniently flips into place with simple foot activation. |  |
| EXTENDED TOEPLATE WIDTH & DEPTH |  |
| The Extended Toeplate Width or Depth provides added safety in securing the load to the machine. Ensures the load is safe and supported at all times from the bottom. |  |