The **Automotive PowerPusher™** is a heavy-duty, battery-powered, multi-use device designed to push immobilized vehicles up to 22,000 lbs. on level grade. Benefits include increasing productivity, reducing direct labor costs and decreasing the risk of injury. The **Automotive PowerPusher** pushes or pulls most vehicles including cars, trucks and commercial vehicles with only 2 people instead of five or six. With a soft, dense foam pad, the **Automotive PowerPusher** is safe to use with plastic bumpers.
Automotive PowerPusher™

PRACTICAL, POWERFUL AND SAFE

• This vehicle pusher is the most efficient tool a service department or fleet can employ. It is not just an extra piece of equipment but a working member of the team requiring little maintenance.
• It increases productivity and reduces direct labor cost on non-profitable activities, getting the job done in less time with less people.
• With a built in 120-volt battery charger, the PowerPusher is easy to charge when the battery indicator reads low.
• The Automotive PowerPusher is durable and mobile, with zero emissions, and it fits through a 32-inch door.
• It creates a safer work environment for employees reducing the risk of injury due to pushing or pulling heavy vehicles.

OPTIONS:
• Two Deep Cycle Marine Batteries (2 required)
• Tire Chains
• Heavy-Duty 8-Foot Quick Connect Jumper Cables
• High Torque Package Available at No Additional Cost (Required for Drive-On Lifts)

Specifications:

Automotive PowerPusher
- Push capacity up to 22,000 lbs. on level grade and 9,000 lbs. at a 5% grade
- Variable Speed, Soft Touch Control
- Automatic Braking with Anti-Runaway
- Continuous Duty Motor
- Free Wheeling Hub
- Only Requires (2) Group 27 Deep Cycle Marine Batteries

Automotive Super PowerPusher
- Push capacity up to 55,000 lbs. on level grade and 22,000 lbs. at a 5% grade
- Variable Speed, Soft Touch Control
- Automatic Braking with Anti-Runaway
- Continuous Duty Motor
- Requires (3) Group 31 Deep Cycle Marine Batteries

*Electric Vehicle Notice*
It has come to our attention that some electric vehicles are not equipped with a neutral mode. This means that in order to roll the vehicles, the electric motor armatures need to be turned over and rotated. This requires a much larger pushing force when compared to standard neutral on a traditional transmission vehicle. Because of this, Nu-Star Inc. recommends purchasing higher capacity Automotive PowerPushers for vehicles with this feature.*