



**DIRECT™ AUXILIARY
BATTERY CHARGING SYSTEM
WITH DUAL POLE CONNECTION**



**DIRECT™ AUXILIARY
BATTERY CHARGING SYSTEM
WITH 7-WAY OR STRAIGHT TRUCK**



**SELECT™ AUXILIARY
BATTERY CHARGING SYSTEM**

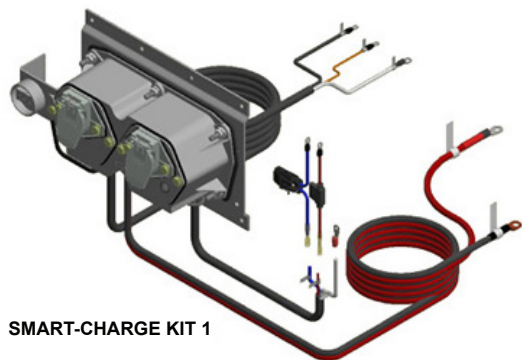
DC/DC Converter Based Auxiliary Battery Recharge Solutions by Purkeys

Fleets today face lots of challenges: driver retention, a shrinking pool of technicians, increased competition, increased regulation, etc. The list goes on and on.

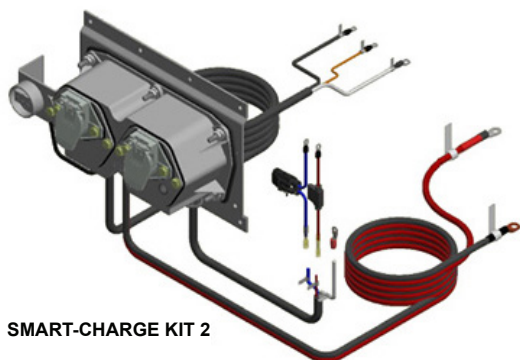
Fleets are doing everything they can to increase efficiency in the face of these challenges. New equipment such as liftgates and electric pallet jacks can help fleets maximize efficiency. This equipment should help fleets deliver more in less time. But, one dead battery can put a truck out of service, eliminating all the gains from new equipment.

Purkeys products help fleets maximize the effectiveness of their auxiliary equipment. Our unique solutions ensure batteries stay charged by maximizing the power available to charge liftgate batteries and electric pallet jacks. They can also help retain drivers while protecting the heavy-duty vehicle's electrical system.

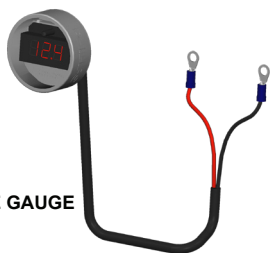
- **DIRECT™** - is a single power source liftgate charging system that controls and extends the charge time
- **SELECT™** - is a multiple power source liftgate charging system. The best source is selected to maximize charge time utilizing patented technology.



SMART-CHARGE KIT 1



SMART-CHARGE KIT 2



V-CHECK II VOLTAGE GAUGE

DC/DC Converter Based Auxiliary Battery Recharge Solutions by Phillips Industries

Phillips Industries is an innovator as well as distributor of a wide variety of commercial trucking products, serving both OEMs and the aftermarket. The company is a vendor to virtually every major tractor and trailer manufacturer in the U.S.

- **SMART CHARGE KIT 1** - System powered of the 7-way with single/dual pole connection as back- up. Includes V-Check II voltage gauge.
- **SMART CHARGE KIT 2** - System powered of the 7-way and reefer with single/dual pole connection as back-up. Includes V-Check II voltage gauge.
- **V-CHECK II VOLTAGE GAUGE** - Provides a digital display of the battery voltage (9-16 volts), and the battery state of charge

Features the "Go / No-Go" LED- Know instantly if your battery is ready for the ride!