

# Replacing your batteries every 6 months?

That's way too often.



## Liftgate Charging Systems

Our charging systems are integrated into a nosebox to save precious space on the front of your trailer. They automatically regulate and maximize the available battery charge time to fully charge liftgate batteries.

Fully charged batteries last longer and run more efficiently, letting you rest easy knowing we've got your batteries covered!

## KEY FEATURES

- Combines charging system into nosebox
- Maintains and protects batteries
- Maximizes battery life and reduces downtime
- Provides interior light control
- Continues to charge for a time after the tractor engine shuts off
- Replaceable receptacle(s) in case of damage
- Easy to read LED indication

To place an order, or for more information, call 1-800-219-1269

[WWW.PURKEYS.NET](http://WWW.PURKEYS.NET)

[INFO@PURKEYS.NET](mailto:INFO@PURKEYS.NET)

## Direct™: Multiple-Source Charging Systems

Automatically detect the best available charge source and use it to fully charge the liftgate batteries.

### Potential sources include:

- Stinger cord (dual or single pole)
- 7-way aux cord
- Other auxiliary batteries

### Available Nosebox Combinations

- Dual pole receptacle
- Dual and single pole receptacles
- Dual pole and 7-way receptacles

## Select™: Single-Source Charging Systems

Connect to a single charge source and use it to fully charge the liftgate batteries.

### Potential sources include:

- Stinger cord (dual or single pole)
- 7-way aux cord

### Available Nosebox Combinations

- Dual pole receptacle
- 7-way receptacles
- Dual and single pole receptacles

# ROI CALCULATOR

### Assumptions

Battery replacement: once a year  
Cost per battery: \$100

Road call frequency: 1 per year  
Road call cost: \$1,000

Includes cost of product and installation

### Payback Period

Direct: 12 months  
Select: 16.8 months

### 5 Year Estimated Savings

Direct: \$4,000.00  
Select: \$3,600.00

To place an order, or for more information, call 1-800-219-1269