



## APOLLO BATTERY GUARD 24

Trucks & Busses

**Apollo Power** provides smart solar solutions for energy consumption challenges, utilizing plug & play systems, based on proprietary technology.

The COVID-19 pandemic has led to dramatic reduction in public transportation and new vehicle orders. As a result, busses and trucks are left parked for long periods of time. When parked for long periods, trucks and buses' batteries will likely suffer from sulfation and endure risk of severe damage - usually leading to the replacement of the battery.

The **Apollo Battery Guard** prevents the battery's discharge, assuring the battery is full at all times and the vehicle is ready to go when needed. No need to jump-start the vehicle, waste money on battery replacement or fix any collateral damage - simply plug & charge.

**ROI** - The average cost of a new set of batteries is approx. \$280-\$320 per vehicle. The **Apollo Battery Guard** costs only \$160, providing an immediate ROI and up to \$160 in savings per vehicle.



**Apollo Film**  
with high-quality charger

**OBD**  
For Internal Use



OR



**Alligator**  
For External Use



### “Apollo Film”

New patented technology to produce, flexible, light weight, efficient and low-cost solar films



### We care for our planet

In **Apollo Power**, we are not only producing solar applications, we also aim to provide solutions that reduce battery waste, reduce paper use by publishing the user manual in soft copy only, and pack our products with recyclable packages.



## APOLLO BATTERY GUARD 12

### PRIVATE VEHICLES

**Apollo Power** provides smart solar solutions for energy consumption challenges, utilizing plug & play systems, based on proprietary technology.

The COVID-19 pandemic has led to dramatic limitations on personal mobility and travel. As a result, private vehicles are left parked for long periods of time. The vehicle's lack of motion leads to a gradual self-discharge of its battery.

The **Apollo Battery Guard** prevents the battery's discharge, assuring the battery is full at all times and the vehicle is ready to go when needed. No need to jump-start the vehicle, waste money on battery replacement or fix any collateral damage - simply plug & charge.

**ROI** The monthly cost for maintaining the batteries of 10 vehicles is approx. \$21 (assuming alternative charging through ignition for 30 min, every 10 days). In addition, the CO2 emission rate is 7.56 kg per month. **The Apollo Battery Guard costs \$100 - enabling a full ROI within less than 5 months of utilization** and a clean air solution at your workspace.



**Apollo Film**  
with high-quality charger

**OBD**  
For Internal Use



OR



**Alligator**  
For External Use



### “Apollo Film”

New patented technology to produce, flexible, light weight, efficient and low-cost solar films



### We care for our planet

In **Apollo Power**, we are not only producing solar applications, we also aim to provide solutions that reduce battery waste, reduce paper use by publishing the user manual in soft copy only, and pack our products with recyclable packages.