

PRO

EV FIBER OPTIC SPLICING TRAILER



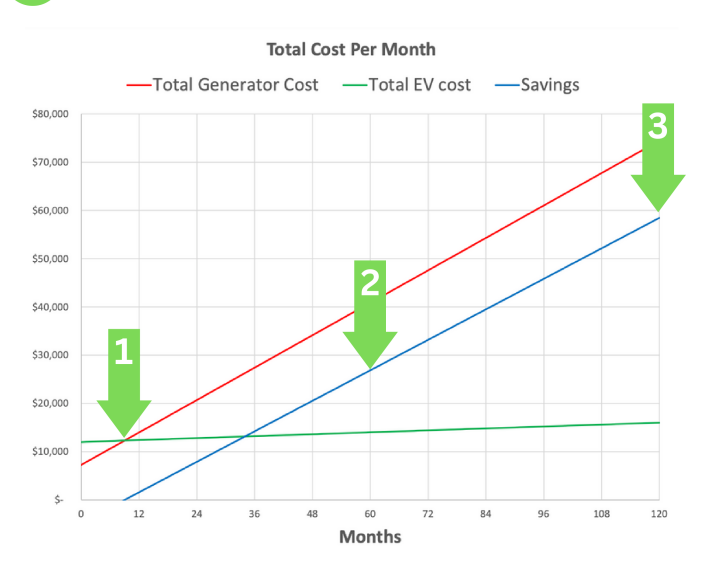


LOWEST COST OF OWNERSHIP

- LONGEST TRAILER LIFE
- BEST INSULATED = LONGEST RUN TIME
- LOWER MAINTENANCE
- NO FUEL, LESS NOISE, LESS EFFORT



- 1 Quick ROI: The cost of the EV investment is recouped within 10 months.
- \$28,000 in Savings! In 60 months vs. generator.
- 3 Savings = Trailer Cost The savings over the life of the battery is \$56,000.



Assumptions:

- 160 hours of operation per month of Onan QG 4000.
- Generator maintenance was done on Onan's recommended schedule, including air & oil filters, excluding spark plugs and valve adjustment, with \$100 labor per service interval.
- Generator at moderate load
- Generator lasts 10 years without replacement.
- Gasoline at \$3.50/gallon
- Electricity @ \$0.15 per kWh (off-peak rates would improve the savings)
- Solar benefits not included









Why Lithium?

- Up to 3x usable runtime vs. lead acid batteries at ½ the weight
- Lithium batteries cost about 40% as much as lead acid in total delivered energy over their lifetimes.
- Generators are loud, require maintenance, consume fuel, and may not be usable at all jobsites.

Do lithium batteries work in the cold?

 Yes, the industrial batteries in the CORE are internally heated and will work in cold temperatures.

How long will the A/C run?

• It depends on the temperature, sun, etc. The superior insulation in the CORE PRO enables the 10kW-hr system to run for your whole workday in most cases.

How long will the heater run?

• Electric heat will typically offer a 30°F temperature rise for 12-24 hours.

What is the benefit of the solar panels?

- Solar adds to runtime. The standard 200W panels can add 5-10% depending on sun. More importantly, they keep the battery topped off when not in use.
- Larger solar arrays are available and can have a significant runtime benefit.

How long does it take to charge a battery?

On a 30A/120VAC outlet, the 10kW-hr battery will take 4-5 hours to charge; 15A outlet 8-10 hours.

What is the required maintenance for the lithium battery?

• None. Long term storage should be done at 50% state of charge.

Are the batteries a fire risk?

- It is much less likely than gasoline to be the cause of a fire.
- The LiFePO4 (lithium iron phosphate) chemistry is considered much safer than many other types of batteries. No combustible gases are released.

Is the voltage dangerous?

• No. The battery system is low voltage DC.

How long will the batteries last?

• With proper use up to 10 years and 2,000 cycles is expected versus ~200-400 for lead acid. The best practice is to avoid using them below 10%.

For more FAQs, check out our website at: www.CORE-PRO.com







7015FT

- 7' Wide x 15' Long
- Tandem Axle
- 7000# GVWR
- Brakes



7011FS

- 7' Wide x 11' Long
- Single Axle
- 3500# GVWR
- Brakes



STANDARD FEATURES

Frame

- Heavy-duty aluminum chassis
- 360-degree welds
- Quick detach rear stabilizer jacks
- Adjustable height channel coupler with 2", 2-5/8", or pintle hitch
- Heavy-Duty folding rear step, slide-out side step

Body

- INTELLI-CORE composite panel construction
- Structurally bonded for longer life and improved strength
- Dual-pane windows
- Cable access door adjacent to entry door.

Running Gear

- Rubber torsion suspension for improved ride and durability
- Axles are replaceable with standard hand tools.
- Electric brakes with emergency breakaway system

CORE Rail Cargo Management

- Quickly mount accessories/parts bins
- Move/relocate as needed without tools

Lighting: 12V lighting allows operation without generator

- 12V LED Interior Lighting: continuous ceiling lighting minimizes shadows and task lighting illuminates the workbench.
- 12V Roof beacons standard, Sidewall Flashers and Traffic Advisors Optional
- 12V LED exterior halo lighting illuminates the work zone.

Power

- 30A 120VAC Shore Power input plug
- 40A 12VDC Converter/charger
- 120VAC GFI Outlets
- 12VDC and USB charging outlets
- Battery & Inverter Compartment
- 5kW-hr or 10kW-hr Battery-Package Offerings
- Solar 200W Standard up to 1,000W Optional
- Integrated-Automatic Transfer Switch

Battery Packages

- EV 1: 5kW-hr battery, 3kW inverter/Charger
- EV 2: 10kW-hr battery, 3kW inverter/Charger

CORE Advantage: Customizable To Fit Your Application

We partner with you to design and build a vehicle that is perfectly suited to expand your fleet capability in a cost effective way. Select from numerous existing options and we'll incorporate custom solutions to suit your needs.

- Air Conditioning
- Furnace Options
- 110V and 12V Receptacles
- Awning

- Sidewall Mounts for Manhole Accessories
- Cargo Tray
- Cabinetry and Storage Solutions
- Many colors available

- Matte Black Phenolic Worksurfaces
- CORE Rail Flexibility For Accessories
- Removable Rear Jacks for 3-point Leveling and Service

INTELLI-CORE STRUCTURAL COMPOSITE TECHNOLOGY

LIGHTER, STRONGER, WATERPROOF, BETTER INSULATED and LONGER LASTING
Compared to Traditional Trailer Construction Methods!



www.CORE-PRO.com

