



RYAN D. HUNTER
HUNTER-WORKS.COM

RyanH@hunter-works.com ▪ 931-219-2531
1110 Sequoya Trail ▪ Columbia, TN 38401

Why Invest in Motorized Landing Gear?

Several trends are driving adoption across US fleets:

1. **Time Efficiency at Scale**

Electric deployment reduces landing gear operation to push-button control. Time saved per trailer becomes significant when multiplied across entire fleets.

2. **Workforce Sustainability**

Driver fatigue and repetitive strain injuries have measurable cost implications. Automation reduces physical demand and improves consistency.

3. **Procurement Strategy Shift**

Fleet upgrades are increasingly evaluated through total operational impact rather than upfront cost alone. Electric systems deliver compounding performance gains.

4. **Competitive Advantage**

Fleets operating at higher efficiency levels can improve turnaround times, reduce bottlenecks, and strengthen customer reliability.

Automation is no longer a differentiator. It is becoming baseline infrastructure.

What Fleets Should Evaluate Before Upgrading

Not all electric landing gear systems are equal. Fleet operators should assess:

- Lift capacity suitability
- Durability in demanding environments
- Electrical reliability
- Integration with existing trailer systems
- Long-term serviceability

Performance at scale requires engineered reliability.

The Role of Electric Landing Gear in 2026 and Beyond

The US transport industry continues to modernize rapidly. Operational efficiency, safety compliance, and productivity metrics are under closer scrutiny than ever.

Electric landing gear is not about replacing tradition.

It is about removing unnecessary friction from high-volume operations.

As automation adoption continues to increase, fleets that implement performance-focused upgrades early will be better positioned for long-term competitiveness.

Moving Toward Smarter Fleet Infrastructure

Razor Electric Landing Gear is engineered for demanding fleet environments — delivering controlled deployment, reduced strain, and consistent performance.

For fleet operators evaluating trailer upgrades in 2026, electric automation is worth serious consideration.

If you're reviewing your fleet's operational efficiency strategy, our team can help assess the potential impact