Eaton is in the details.

Refuse Truck

Refuse collection offers many demanding challenges, including high variable operating costs, tough working environments, and sensitive environmental concerns. When Eaton is on the inside, fleet owners and operators will have peace of mind in terms of reliability, efficiency, and reduced operating costs and environmental impact.

Class 8/HD On-Highway

On-Highway line haul trucks face more complex demands and challenges than ever before with stringent emission standards, extending the life cycle, reducing weight, or reducing operating costs. Eaton recognizes that every truck load is “mission critical” — that is why you can feel confident when Eaton is on the inside!

Platform Spotlight: just a couple examples where we excel

- Fluid Conveyance Solutions
- FX Solutions
- Multiplex Switching
- Power on Demand
- HL System Function
- Sensor Solutions

- Air Conditioning
- Power Steering
- Air Brake
- Engine and Transmission Oil
- Fuel

Delivers system solutions to increase dependability and reduce operating costs
It’s what’s inside that counts.

Whether you cover 500 miles a day or make 500 stops, your heavy truck has to handle the stress of constant use. The world’s largest manufacturers of these vehicles trust Eaton parts and systems to provide reliable results. So can you.

Our components are used in all kinds of vehicles: over-the-road trucks, passenger buses, heavy service vans, emergency vehicles, utility trucks, concrete mixers—even military vehicles designed for the most extreme conditions of all.

With Eaton on the inside, you get consistent performance to succeed and finish the job. And, where reliable hydraulic components and systems are required, you’ll find Eaton.

Emergency services rely on Eaton products in their mission-critical vehicles

Refuse and recycling haulers increase productivity and reduce operating costs with Eaton systems and solutions

Eaton Mixers help Transit mixers run smoothly day after day

Municipalities and fleets, count on Eaton products to keep critical jobs and public transportation “on time”

Eaton has a comprehensive portfolio of hydraulics to meet your needs

<table>
<thead>
<tr>
<th>Fluid Conveyance</th>
<th>Power Units</th>
<th>Valves</th>
<th>Motors</th>
<th>Pumps</th>
<th>Filtration</th>
<th>Steering</th>
<th>Electronic Controls</th>
<th>Systems</th>
</tr>
</thead>
</table>

Driving Performance

When you work hard every day, you need a system that will work, hard, for you. Put your truck’s system components in Eaton and get the job done. Eaton’s comprehensive portfolio of hydraulic components and systems is designed for maximum efficiency and productivity, helping ensure safe, reliable, and eco-friendly results. Eaton’s advanced systems and components are engineered to meet the demands of constant use. Eaton’s array of targeted system solutions for refuse and construction, heavy machinery, and public transportation vehicles reduces operating costs and helps fleets and operators succeed. Eaton’s systems and components are designed for maximum efficiency and productivity, helping ensure safe, reliable, and eco-friendly results. Eaton’s advanced systems and components are engineered to meet the demands of constant use.

Hydraulic Launch Assist

Realize 15-30% better fuel economy and up to 30% reduced emissions with Eaton’s Hydraulic Launch Assist (HLA) on Refuse Equipment.

Power-on-Demand

Refuse vehicles generate less emissions and consumer 10-15% less fuel when using Eaton’s load-sensing Power-on-Demand hydraulic systems.

Problem Solver

Challenge

Fuel-efficient and unreliable systems result in high operating costs, lower productivity, increased noise and oil spills, and excessive fuel burn and emissions.

Solution

Eaton’s array of targeted system solutions for refuse and construction, heavy machinery, and public transportation vehicles reduces operating costs and helps fleets and operators succeed.

Why Eaton

Eaton provides a complete system that guarantees fuel savings of 30-35% improvement in fuel testing and related emission reductions, improved productivity and efficiency, increased performance and reliability.