

Car, Truck, Trailer & Heavy **Equipment Services**

Whether it's a company fleet or a personal vehicle, you can count on quality services and honest advice.

Highlights:

Fleet Cards Accepted

- Certified & Fully Equipped CVI Repair Facility
 Open 7 days a week
- Factory OEM diagnostic equipment

- ISO 9001:2015 and ISO 14001:2015 Certified

Formerly Acden Fleet. New name - same expert team and dependable services.





With two 125-foot commercial wash bays and 10 maintenance bays, Acden Mechanical Repair & Maintenance can confidently meet all your automotive and fleet needs.

For your further convenience, we are a Holman, Element, Auto Integrate, Wheels, and Foss approved facility.

Our 21,000 square foot, eco-friendly light and heavy duty facility is located at 220 Taiganova Crescent, Fort McMurray

We are open: 7 days a week | 7:00 a.m. - 7:00 p.m.

Automotive Light Duty Highlights

- Factory Ford, GM and Dodge diagnostic equipment
- Computerized diagnostics for all other make and models
- Commercial and out of province vehicle inspections
- All preventative maintenance and repairs
- Light duty hoists up to 30,000 pounds
- 4-wheel alignment equipment
- Tire replacement
- · Tire balancing
- Air conditioning maintenance and repairs

Heavy Truck and Transport Highlights

- · Commercial Vehicle Inspection Facility
- Engine diagnostics Cummins, Detroit, Mercedes and Allison
- All preventative maintenance and repairs
- · Mobile service unit
- 25-ton overhead crane capacity
- Mobile rotary lifting columns up to 100,000 pounds
- · Air conditioning maintenance and repairs
- · Hydraulic line fabrication and installation
- In-house welding capabilities for equipment and steel components

Commercial Wash Bay

- Two 125-foot drive-through commercial wash bays, open to clients seven days per week
- · Fleet wash card access programs
- Water cannon for heavy mud and debris
- · Foam system
- · On staff wash bay technicians for drop off service
- · Exterior washes
- Undercarriage washes
- Engine cleaning and degreasing services







