

Refer To These  
Part Numbers  
& Prices  
When Ordering

## WESTERN MICHIGAN FLEET PARTS, INC.

"TRUCK AND TRAILER PARTS SPECIALISTS"  
18 E. WASHINGTON AVE. • ZEELAND, MICHIGAN 49464  
LOCAL CALLS (616) 772-4606 • 1-800-632-2010 (Nationwide WATS)  
FAX (616) 772-0990

E-Mail [info@wmfleetparts.com](mailto:info@wmfleetparts.com) • Website: [www.wmfleetparts.com](http://www.wmfleetparts.com)



ORDERS OVER \$100  
SHIPPED PREPAID  
(Except Where Noted)

### Cummins ISX Oil Pan

Replaces Cummins:  
3679945, 3680530  
3680531, 3687414  
3690567, 4952540



Heavy Duty Engine Oil Pans are an exact fit made with durable stamped steel. The drain plugs are included and are a direct match to the OE, while the premium coating resists rust and corrosion.

- Durable Stamped Steel Construction ensures long lasting performance
  - Premium Corrosion Resistant Coating prevents rust
  - Oil drain plug and drain plug gaskets included and are direct match
  - Manufactured to strict engineering quality standards
- Stk No. 264-5005 - \$368.37

### Truck-Lite 55664 - LED Shop Floor Cabinet & Product Kit

**\$1250.00**

\* \* While Supplies Last \* \*

Includes over \$2250.00 of products  
**PLUS cabinet!**



- 24 compartment cabinet
- Organizes cluttered shelf inventory
- Nice sampling of common replacement lamps
- Part selection covers 75% of common repair work
- Easy to manage and fulfill replacement orders
- Great assortment of lamps for standard repair and inspection stations

### 3-In-1 Combo Air/Electric Assembly



Service Air Line, Emergency Air Line, and ABS Electrical Cable all wrapped up in one convenient assembly.

Includes:  
Metal Electrical Plugs  
Swivel fittings on tractor end.  
Aluminum Glad Hand Grips  
**Stk No GT-3320D**  
**\$129.99 ea**

### Volvo Truck Air Tanks

Stk No. 924-5824 - Volvo No. 8075916  
Stk No. 924-5820 - Volvo No. 8075917  
Stk No. 924-5823 - Volvo No. 20946636  
Stk No. 924-5821 - Volvo No. 20710793

**\$257.77 ea**  
**Other Styles Available**

Maintain the effectiveness of air-actuated braking and suspension systems by replacing a corroded or leaking air tank with a new reservoir. Designed to fit like the original equipment tank with same port configurations.

- Direct replacement - this air reservoir features the same port configuration and physical dimensions as the original tank
- Quality construction - this tank is made with precise port locations and finished in a corrosion-resistant coating inside and outside
- Validation tested - has been salt spray chamber tested internally and externally to meet or exceed industry standard for corrosion resistance
- Excellent value - original equipment quality at a lower cost