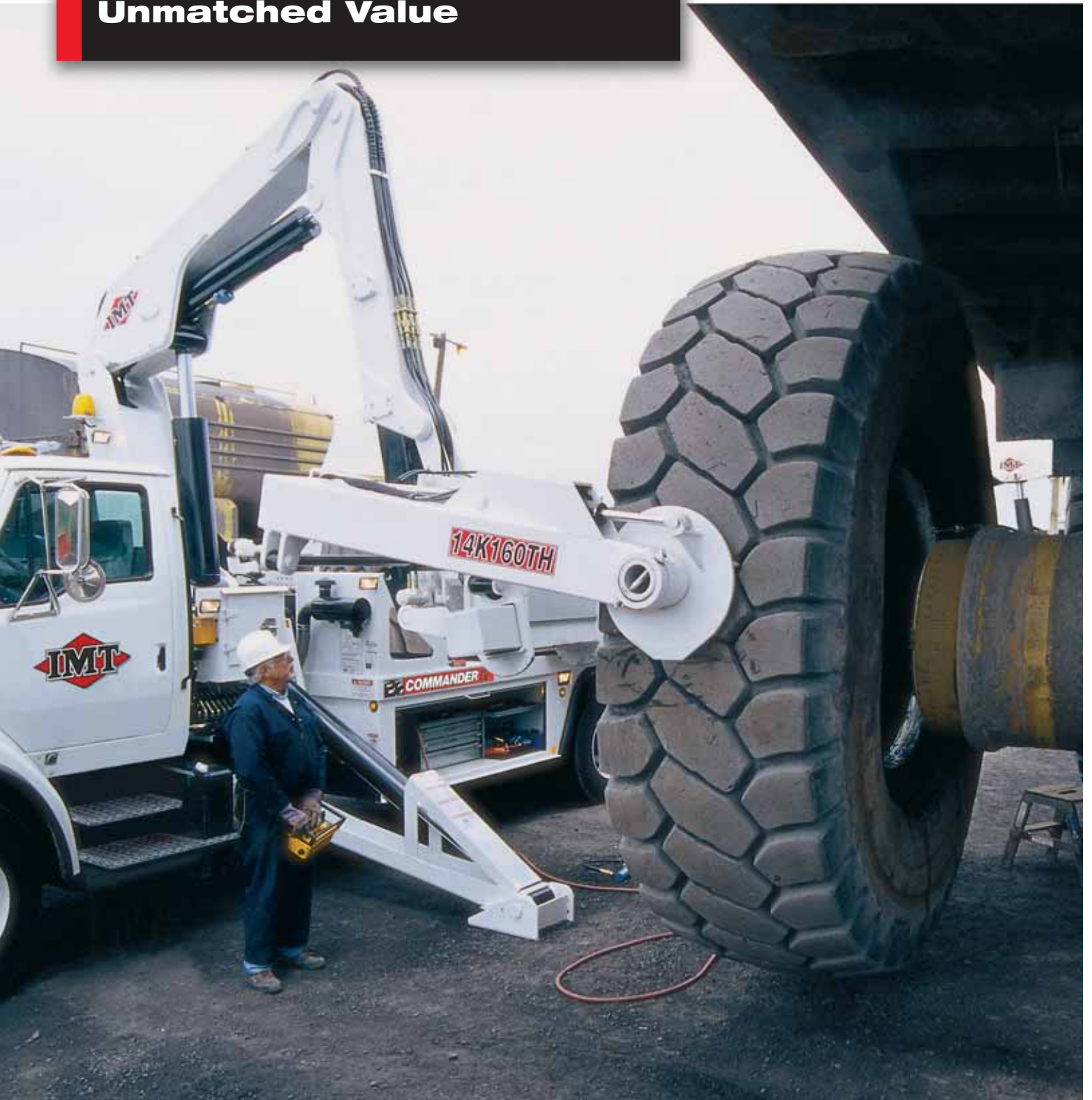


Commander™

**Demonstrated Reliability,
Trusted Performance,
Unmatched Value**

Commercial Service Vehicles



Specialized Services

Commander Field Service Vehicles

IMT Commander vehicles are designed to do more than just survive punishing off-road conditions. They are fully integrated packages engineered to get the job done reliably and efficiently. A fully engineered air system, maximum storage, the powerful IMT TireHandler™ and wireless remote controls are designed to help get your customers up and running faster than ever.





Bottom Line Results

To ensure our customers' success in challenging off-road conditions, we put our equipment to the test — literally. Rigorous physical testing meets or surpasses industry standards. With IMT you are assured of proven reliability backed by strong service and training support. Each Commander unit includes these value-added services and support:

IMT ValuePlus Fleet Management

Program offers individual unit profiles, vehicle operation expense and utilization information. Additionally, the program generates preventative maintenance work orders as specified by IMT and your chassis manufacturer.

IMT ValuePlus Planned Maintenance

Package includes a one-year supply of genuine IMT parts that meet recommended service requirements for IMT Commander products.

Training Support is provided by a Commander operational video and interactive seminars that cover the complete line of IMT tire-service products. IMT also provides your service technician with TANA's COMPLETE OFF-THE-ROAD TIRE Mount/DeMount Training Program.



Special Financial and Marketing

Services offer a variety of financial products like TRAC leases, FMV leases and traditional loans. If you need assistance marketing used equipment, the IMT vehicle brokerage service can help with outright vehicle purchase service, equipment auctions and walk-away leases.

Chassis Availability provides a convenient, timesaving means of purchasing chassis from our extensive inventory.

The Commander Series

A Good Fit For Your Needs

A choice of four models in the Commander series ensures a more precise fit to specific tire-handling needs.



The Commander I — Typically utilized by agricultural and commercial trucks, the Commander I is also suited for certain mining applications.



The Commander II and III — Utilized by several markets including road-builders and contractors.



The Commander IV — Ideal for the most challenging applications, the Commander IV is best suited for servicing mining equipment tires.

Precision IMT TireHandlers

Built To Perform — Even On The Toughest Jobs

IMT TireHandlers are available in a variety of lifting capacities and provide solutions to application-specific needs.

Our full-line of TireHandlers meets stringent ASME/ANSI B30.22 industry standards.

Capacity-shutdown systems on select models prevent boom overload.

A counter-balance valve system prevents sudden cylinder collapse in the event of hose failure and prevents uncontrolled boom drift.

IMT Diamond Air™ rotary-screw air compressors provide air on demand and are excellent for heavy-duty use. Each system includes two 1/2" x 50' air hose reels, an inline moisture separator, air regulator and oiler, engine speed control and air receiver. The exclusive IMT industrial-compressed air-cooler and filtration system allows air tools to operate with cool, dry, clean air — the coolest, driest air in the industry — extending tool life.

Twenty-four-hour parts availability is assured on all Commander critical wear parts — supporting the uptime of your fleet.

The Commander lighting and safety equipment electrical systems incorporate a clearly labeled, automotive-type weatherproof wiring harness. This system operates independently from the chassis systems.

Easy-to-use, easy-to-see lighted rocker switches operate strobe warning light, compartment lights and flood lights, and indicate which circuits are in operation. An unlighted switch in the "on" position acts as a blown-fuse indicator.

DuPont Imron 5000 paint, standard on all factory-painted vehicles, provides an outstanding finish with high luster and durability.



Extension outrigger cylinders are designed to withstand the rigors of changing off-the-road tires. The cylinders are fully protected to provide longer component life and reduce maintenance.

Efficiency-Enhancing Features



Storage areas offer the ultimate in tool storage without sacrificing payload capacity.

You can easily carry and organize tire-changing tools and repair materials by using the efficiently designed storage areas, adjustable shelving and pullout drawers made of galvanized steel. Storage compartments also offer strategically placed hose reels.

The TireHandler body can be rotated and tilted forward or back, as well as side-to-side with feathered precision. By combining this maneuverability with excellent overall visibility, the operator can easily position and mount the tire and rim assembly. This allows labor-saving, single-person operation, eliminating hours from every tire change.

Wireless remote controls are fully proportional to enhance the precise positioning of loads and overall TireHandler maneuverability. Hand-held or belt-mounted, IMT wireless remotes offer smooth, safe, visible tire-changing operation.

The IMT TireHandler offers the fastest, most reliable way to mount and dismount massive tires. Lift arms clamp the tire firmly to maintain a secure hold. Rim hardware handling attachments* are available with some Commander models. Built for a wide range of sizes, the TireHandler can accommodate the largest tires in operation today.

Model	Minimum Chassis Gross Vehicle Weight	TireHandler	Maximum Tire Size Handled	Approximate Total Payload Available <i>(excluding tools)**</i>
Commander I	26,000 lbs.	No	27.00-49 w/rim 37.5-51 (up to 6,900 lbs.)	Up to 8,500 lbs.
Commander II	29,000 lbs.	Yes	24.00-49 w/rim 37.5-39 (up to 3,000 lbs.)	Up to 10,000 lbs.
Commander III	33,000 lbs.	Yes	27.00-49 w/rim 45/65-45 (up to 5,000 lbs.)	Up to 7,000 lbs.
Commander IV	60,000 lbs.	Yes	55/80-63 w/rim 53.5/85-57 (up to 14,000 lbs.)	Up to 13,000 lbs.

*Patent pending

**Payload dependent on chassis tare weight



Standard Commander features and services:

- *Heavy-duty steel service body*
- *Maximum storage capacity*
- *Rotary screw air system*
- *Industrial air system cooler and filtration system*
- *Premium electrical system*
- *IMT ValuePlus PM Package*
- *IMT ValuePlus Fleet-Management Program*
- *Emergency strobe light*
- *Work-area floodlights*
- *Compartment and cargo lights*
- *Hour meters*
- *Dupont Imron 5000 paint*
- *Backup alarm*
- *Heavy-duty step bumper*



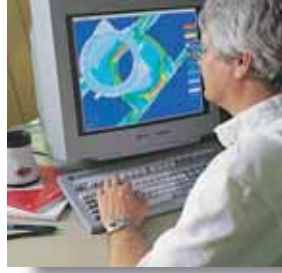
Reliable Equipment, Dependable Service



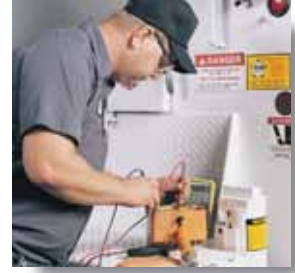
Beyond the purchase of our products, you receive the support of a factory-trained account-management team. You will be provided with clear communication, one account manager and internal support people that understand your business. Your account representative can provide you with a LifeCycle costing analysis to help you determine proper replacement cycles for vehicles in your fleet.



Our focus on specific markets ensures that IMT products are designed with your needs in mind. Extensive customer involvement in the design and field-testing of IMT products helps guarantee that even the smallest detail is not overlooked.



Strict conformance to industry standards is adhered to throughout the design, manufacturing and assembly stages. Each IMT product is fully tested upon completion — before it is shipped to you.



Factory-trained technicians are available from selected IMT distributors that represent our line in markets such as heavy equipment, mining, railroad and construction. These certified technicians are fully instructed in the repair of your IMT TireHandler™ equipment, and are able to provide you with the service parts necessary to satisfy your operation's needs.



Iowa Mold Tooling Co., Inc.

500 Highway 18 West
P.O. Box 189
Garner, Iowa 50438-0189
(641) 923-3711
Fax: (641) 923-2424
www.imt.com

(800) 247-5958 – U.S.A.
(800) 445-4169 – Canada

IMT, IMT LOGO, DIAMOND AIR, COMMANDER and TIREHANDLER are either registered trademarks or trademarks of Iowa Mold Tooling Co., Inc. DUPONT and IMRON 5000 are trademarks of E. I. du Pont de Nemours and Company.