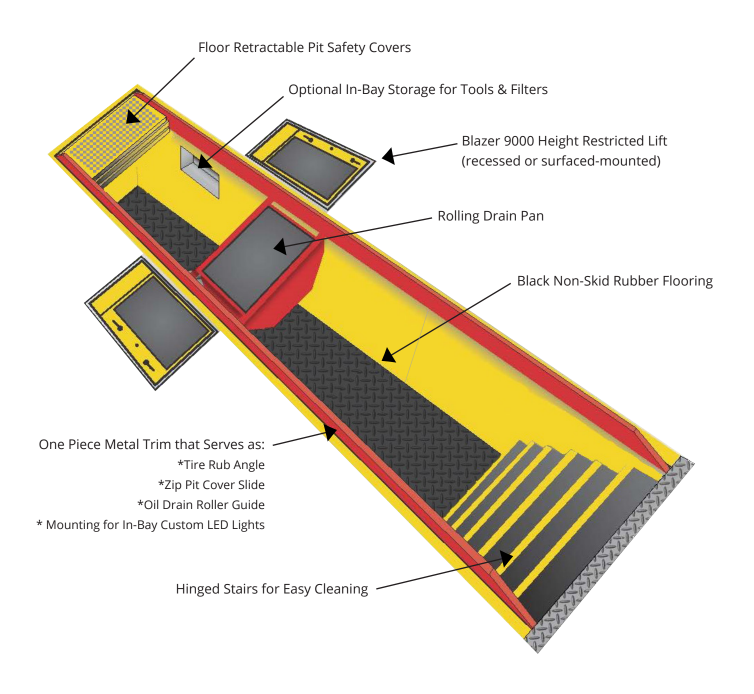


Table of Contents

New Stand-Up Zip Pit® System	 5
Standard Zip Pit® System	 7
Blazer 9000 Lift	 9
LubeSoft® Software Management	 11
Specialized Equipment	 12

New Product: Stand-Up Zip Pit®

Variable Depth (48"-76")



New Stand-Up Zip Pit® System

The Stand-Up Zip Pit is a customized lower-service pit for the fast lube and automotive aftermarket industries that offers an efficient solution for technicians to perform services under the vehicle. It is customizable from 48" to 76". With variable depths and lengths, the Stand-Up Pit can accommodate any sized bay and be designed to service vehicles ranging from cars to tractor trailers. The built-in storage racks for oil filters and tool boards provide the technician in the pit with everything needed to service a vehicle quickly and effectively.

Customized acrylic panels and custom metal trim provide a clean and durable environment for oil changes and other under vehicle servicing. If any oil or fluid spills occur, the Stand-Up Zip Pit system is designed to contain the spill and be easy to clean. With LED lighting and built in ventilation, the Stand-Up Pit gives technicians a safe and healthy environment to work in. Additionally, the multi-purpose pit track accommodates a rolling oil drain pan, a patented EZ-Glide safety cover, and a tire guide all in one piece.

The Stand-Up Zip Pit provides nearly all the benefits of a full basement pit without the cost of engineering, floor drains with an oil/water separator, and excavating a full basement. Your technicians will have the ability to service vehicles faster than a traditional lift and deliver more throughput for your bays.

Features, Benefits & Equipment

- Variable Depth 48" to 76"
- Floor Retractable Pit Safety Covers
- In-Bay Storage for Tools & Filters
- Blazer 9000 Height Restricted Lift (recessed or surfaced-mounted)
- Rolling Drain Pan (34 Gallon capacity)
- Black Non-Skid Rubber Flooring
- One Piece Metal Trim that Serves as:
 - Tire Rub Angle
 - Zip Pit Cover Slide
 - · Oil Drain Roller Guide
 - Mounting for In-Bay Custom LED Lights
- Hinged Stairs for Easy Cleaning

MODULAR VEHICLE SERVICE PIT

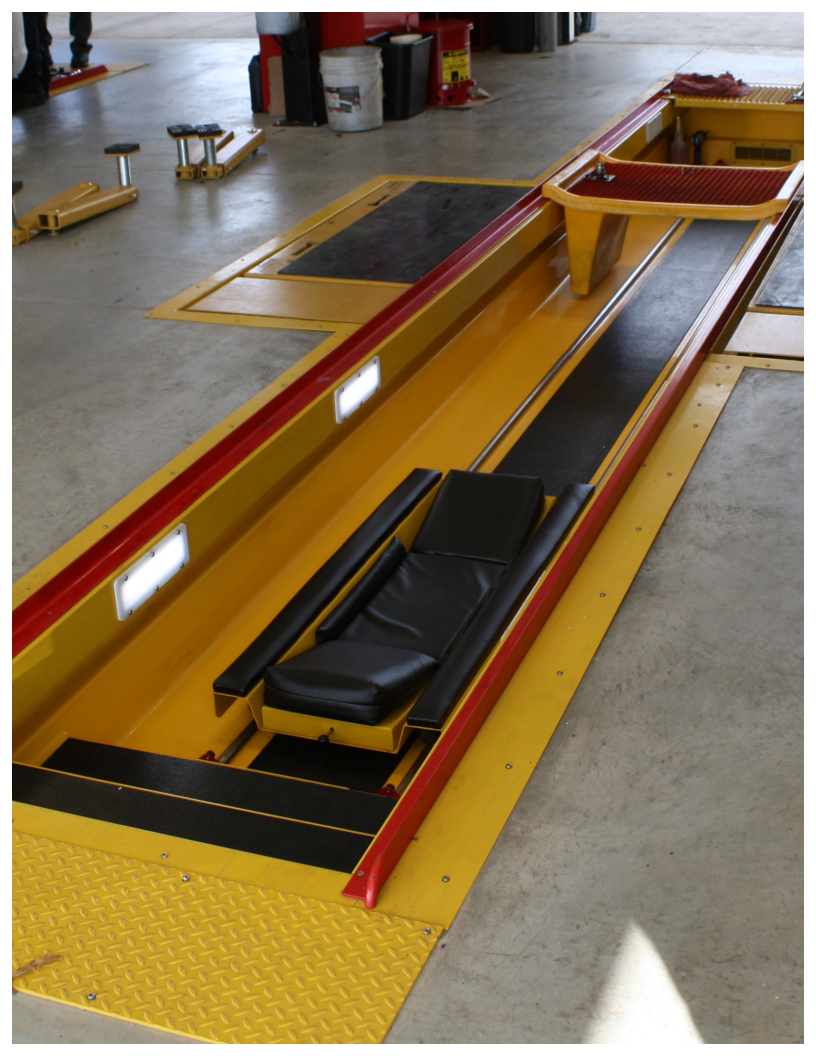
Patent No: US D660,221 on May 22, 2012

Patent No: US D694,699 on December 3, 2013

Patent No. 8,646,226 on February 11, 2014.







Standard Zip Pit® System

The standard Zip Pit is a pre-molded, one piece fiberglass unit designed for easy and efficient access to services performed below a vehicle and uses a patented technology. The Zip Pit leak-proof design is environmentally friendly. Oil, water and fluid spills are safely contained in the bottom of the Zip Pit for easy clean-up.

The Zip Pit enables technicians to work above and below vehicles at the same time. The ergonomic design promotes a healthier work environment. It reduces stress on the technician's neck and spine compared to standing in a full basement or under a lift. The glider system is custom fabricated to ensure durability and comfort. It is installed onto a track system to eliminate lateral movement and provide stability.

Reducing the cost of concrete and construction required for a full basement facility makes the Zip Pit installation significantly less expensive. The Zip Pit system saves money by eliminating the need for floor drains, oil/water separators, and frequently required explosion-proof lights.

Features, Benefits & Equipment

- Pre-molded, one piece fiberglass unit designed for secondary containment.
- Zip Pits can be fitted with a commercial grade, continuous duty centrifugal in-line duct fan as an option, which may be required by local safety codes.
- · Complete foundation drawings are provided.
- Gliders are custom fabricated, powder-coated units designed to be durable and comfortable. Gliders are installed onto a track system to eliminate lateral movement and provide stability.
- Waste Oil Recovery Pan holds approximately 10 gallons (about 10 vehicles) of waste oil and connects to the recovery systems via a flexible hose and cam-lock connection.
- Zip Pit comes with the following components necessary to finalize installation.
 - Tire Rub Angles
 - Customized Step Grates
 - Safety Treads Non-Slip Surface for Zip Pit Steps
 - 8 LED Custom-Designed Pit Lights with Diffusers
 - · Detailed Set of Installation Instructions
- Mechanics Tools (Optional tools per system)
 - Grease Gun Hand-held, Battery-Operated, Cartridge Fed

MODULAR VEHICLE SERVICE PIT

Patent No: US D660,221 on May 22, 2012

Patent No: US D694,699 on December 3, 2013

Patent No. 8,646,226 on February 11, 2014.







Blazer 9000 Lift

Designed by Modulube and engineered for the fast lube and automotive aftermarket industries, the Blazer 9000 Lift easily converts conventional oil change pits into tire rotation service bays. When paired with the Zip Pit® system, oil changes and tire rotations can be completed simultaneously! A natural addition to any lube shop menu, tire rotation service can bring thousands of extra dollars to your bottom line.

The Blazer 9000 is loaded with standard features that include a commercial duty 1.5 HP Power Unit, electronic Push-Button Controls and remote Air Operated Safety Locks. With a lift rating of 9000 lbs this workhorse will easily handle heavier Pickup Trucks, SUV's, 4x4's, Commercial Service Vans, and Passenger Vehicles. There will be no need to turn away profitable business because your tire rotation lift is ETL rated at 9,000 lbs.

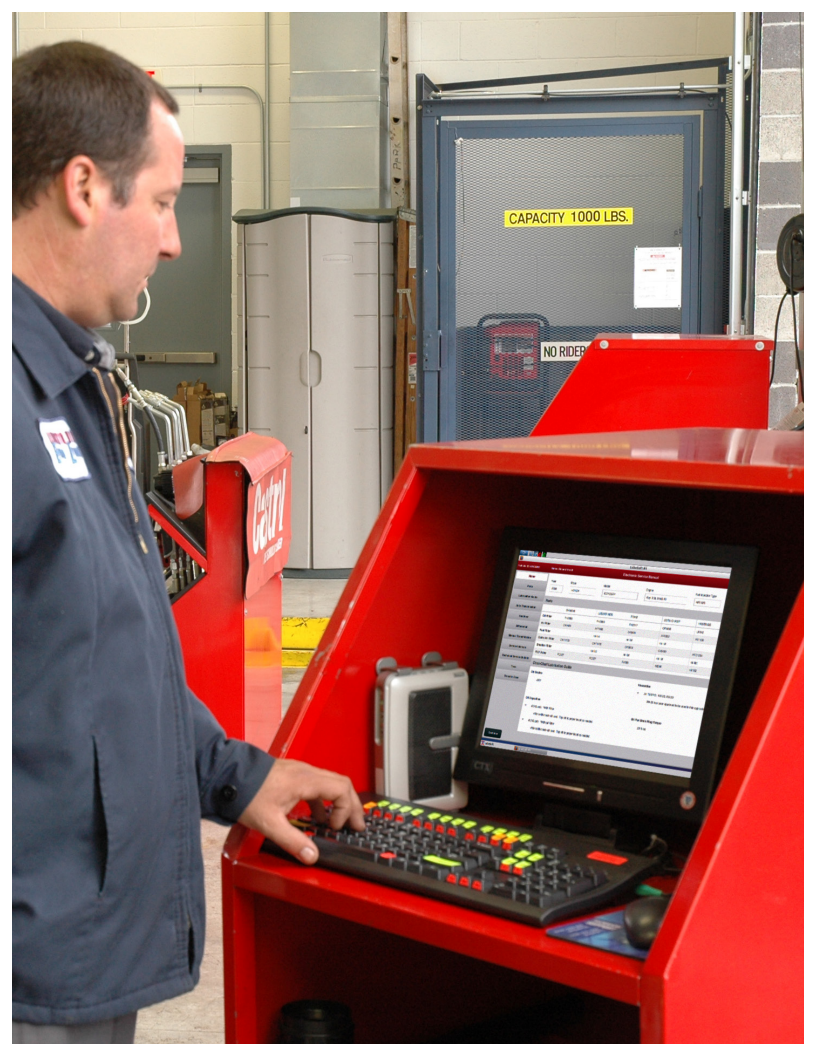
Easy to install, the Blazer 9000 may be flush-mounted or surface-mounted without interfering with your lube bay opening. Installation materials, hydraulic hoses and hardware are included with each unit. Optional engineered accessories allow safe lifting of all vehicles weighing up to 9,000 lbs. using vehicle manufacturer designated lift points.

The Blazer 9000 is ETL Tested, ALI Certified and conforms to ANSI /U.L. STANDARD 201 (some state & local laws require this certification on all installed vehicle lifts).

Features, Benefits & Equipment

- Converts lube bays for tire rotation service, bringing more dollars to your bottom line.
- Provides more lifting capacity (9000 lbs), which allows for servicing a wider range of vehicles.
- Mounts outside the lube service bay without interfering with the technician working below (no cross bar).
- Allows lifting height from 23" to 35" for efficient servicing of taller trucks and 4 x 4's.
- Provides flush-to-floor design for seamless driveover option (4" floor recess required).
- Lifts popular trucks & SUV's with the heavy duty 1.5
 HP Power Unit.

- Allows electronic push-button controls for smooth, single hand operation.
- Provides automatic 12-position safety locks w/air release for safe, remote lift control.
- Provides safety yellow powder coat finish for years of trouble-free service.
- Lifts vehicles safely at manufacturer's designated lift points using optional accessories.
- Meets strict industry and government quality standards through ETL-testing & ALI-certification.



LubeSoft® Management System

The LubeSoft® management system is a key component of the Modulube quick service solution. It allows the full service oil change to be completed in the target time-frame of 10 minutes, and it meets the three basic requirements of the quick service program:

- · LubeSoft is faster than a manual system
- LubeSoft is easy to learn
- LubeSoft is a "one-time" data entry system

The LubeSoft program is used by more lube centers than any other system, making it the most respected and recommended software in the industry. Veterans of the lube industry designed LubeSoft, and it continues to grow and change with the industry. Complete LubeSoft training is included with installation.

Features & Benefits

- Mobile Greeter
- Wireless VIN Scanner
- CARFAX[®] QuickVIN™
- Mobile Service Review
- Mobile Cashier
- Mobile Signature Capture
- · EMV Certified Payment Processing
- Email & Plain Paper Invoice
- Loyalty Programs



Additional Options:

- Tire Module
- Integrated Service Estimator (ISE)
- · Invoice Checklists
- Customer Service Recommendations Printout
- Inventory Management
- Fleet Management

- In-depth Audit Capabilities
- Employee Tracking & Time Clock
- Comprehensive Data Management
- Invoicing
- Chek-Chart / ESM
- Extensive Reporting

- ISI Central Backoffice
- Customized Reporting
- Mobile Stats
- Accounting Integrations
- Vehicle Sharing
- Multi-Store Management
- 3rd Party Marketing Integrations

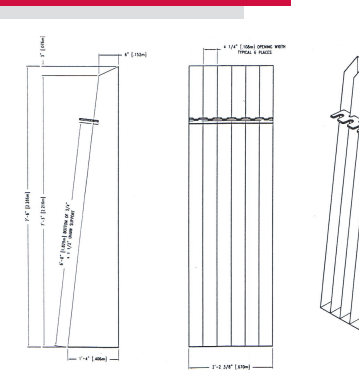




Specialized Equipment

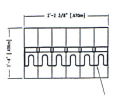


Oil Distribution Rack



Notes

Standard black or red colors available.



Specialized Equipment (cont.)



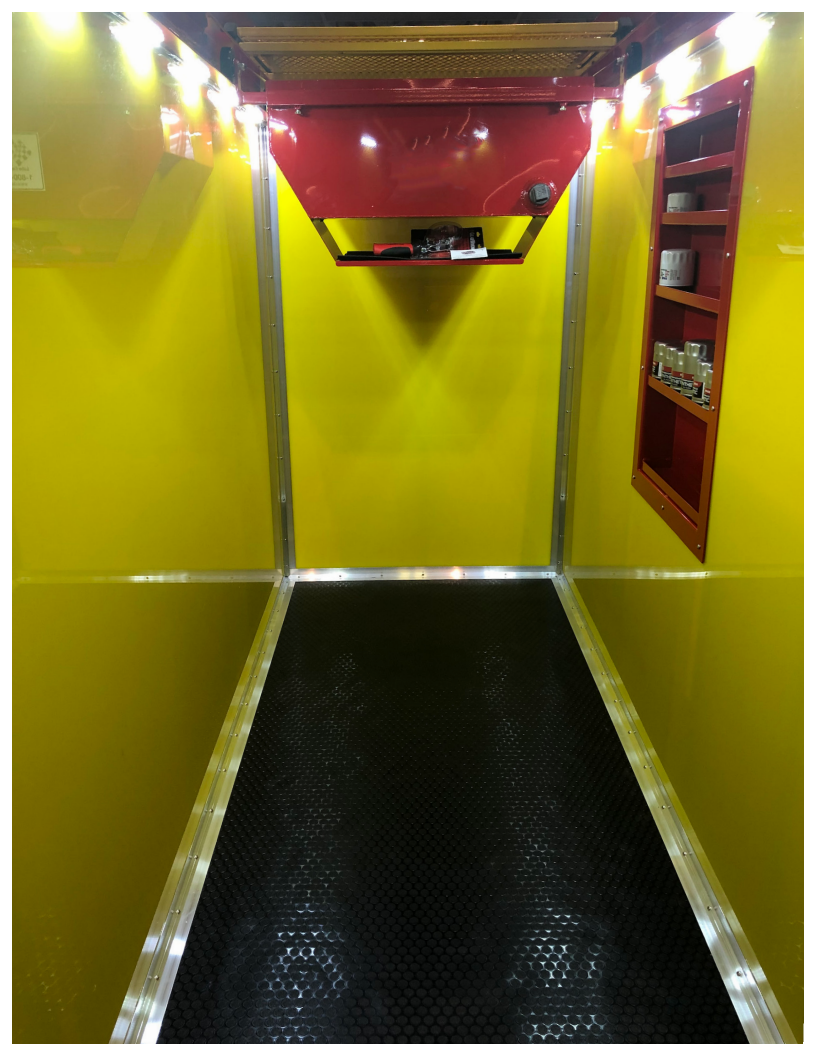
Accessory Post

The Accessory Post is designed to consolidate hoses and outlets in one place. It has the following features:

- 1. Lift motor mount and controls
- 2. The air release
- 3. Air chuck connections
- 4. General 110v electric outlet
- 5. Dedicated 110v computer circuit
- 6. Dedicated data port

One face of the accessory post is flat to accommodate the computer podium. All these items are located in conduits below the concrete floor. The result is a non-cluttered work environment.







Get the Oil Change...Get the Rest of the Business!

800.433.3099 | www.modulube.com

15115 SW Sequoia Parkway Suite 110 Portland, OR 97224



