Articulated Trucks
Backhoe Loaders
Cold Planers
Compactors
Conveyors: Crushers/Grinders
Cranes
Excavators
Feller Bunchers
Forest Machines
Hammer/Breakers
Loaders (Wheeled and Track)
Material Handlers
Motor Graders
Multi Terrain Loaders
Off-Highway Tractors
Off-Highway Trucks
On-Highway Trucks
Paving Equipment
Pedestal Breakers
Portable Asphalt Plants
Ready Mix Trucks
Road Reclaimers
Sand Screws
Scrapers
Screens
Skid Steer Loaders
Telehandlers
Trenchers
Underground Mining
Washers
Wheel Dozers
Wheel Excavators
And more . . .

Helping Lower Maintenance Costs and Improve Productivity
Daily Lubrication is a “Required Maintenance Practice” that’s Vital to the Life of Pins & Bushings

Frequent lubrication not only maintains the proper lubrication film to reduce wear, but also acts as a means to purge the pins and bushings of contamination. If rock dust, dirt, sand and water are allowed to work their way into these components, they will form a “grinding compound” that reduces bearing life dramatically. This will cause downtime and higher maintenance cost.

To do this properly with manual lubrication, it normally takes at least 30 minutes per machine every day.

**Daily Manual Lubrication Is Not Easy Due To:**

- Bad weather conditions
- Production demands—you don’t want to shut machinery down
- Safety concerns—climbing over machinery
- Logistics—such as lube truck availability and equipment location
- Many bucket and boom pins need to be lubricated in more than one position to evenly distribute lubricant and protect components under heavy load
- Manpower issues—not all employees perform lubrication properly

Failure to lubricate every lubrication point, on every machine, every day, can negatively affect your schedule, your maintenance costs and your “on time” performance.

**The Cost Of Improper Lubrication**

- Increased spending for repairs and parts
- Lost production due to daily manual lubrication and unexpected repairs
- Contamination—wearing down the pins, bushings and other components
- Lower resale value for used equipment
- Waste of lubricant caused by excess lubrication
You Need Automatic Lubrication for Daily and Weekly Lubrication Points

**Lincoln’s Recommendations**

1) Use automatic lubrication systems for all your daily and weekly lubrication points.

2) Use manual lubrication only for small equipment with few lubrication points or machines with bearings that require extended lubrication intervals (every 250 hours).

**Benefits From Automatic Lubrication**

- Gain 30 to 45 minutes a day of increased productivity for each machine by lubricating “on the fly.”
- Substantially improve bearing life and reduce repairs by delivering frequent, smaller amounts of grease to each bearing.
- Cut grease consumption by delivering exact amount required.
- Improve safety by eliminating the daily practice of climbing all over machinery to lubricate.
- Proper lubrication no matter the environment or weather conditions.
- Increase resale value of equipment.

**The Quicklub® Advantage**

Through Lincoln’s unique Quicklub system, small, measured amounts of grease are delivered to each bearing at specific time intervals (typically every 10 to 30 minutes) while equipment is operating. This method produces a grease “donut” seal around each pin and bushing . . . which acts as a barrier to keep contamination out. Unlike manual lubrication, grease is spread evenly around the pins and bushings.
How Lincoln Quicklub®
Automatic Lubrication Systems Work

System Description
A typical system includes an automated electric pump, metering valves, supply line and feedline hoses, mounting hardware and custom guarding.

Lincoln’s Quicklub Pump combines a lubricant reservoir, pump and control system into one unit. Available control options include the ability to notify the operator of system malfunction using a special light and buzzer in the cab.

The metering devices used in Lincoln’s system are the Quicklub SSV divider valves. The grease flow created by the pump is proportioned in the SSV divider valve and distributed to each bearing according to their needs.

System Operation
1. The Quicklub Pump is actuated automatically by an internal adjustable timer.
2. Grease flow starts and lubricant is delivered to the “Primary Divider Valve” through the supply line hose.
3. The Primary Divider Valve distributes grease in measured amounts to the secondary valves.
4. The secondary valves proportion the grease and deliver exact measured amounts to the bearings according to their specific needs through feed line hoses.
5. Typically, the pump shuts off after receiving a signal from a proximity switch located on a secondary valve. The proximity signal indicates a successful lube cycle. (Some systems do not use a proximity switch. Instead, a built-in timer turns the pump off).
Quicklub® Pump and Divider Valve Features

The Lincoln Quicklub Pump
Designed for the harsh environment of the construction and mining markets, Quicklub pumps are loaded with features:

• Available in 12 and 24 VDC and 120 VAC.
• Capable of dispensing #2 grease (oil systems available).
• Optional low-level alarms and system operation alarms with warning lights in the cab.
• Reservoir (2-, 4-, 8- or 15-liter) can be refilled through a grease fitting, typically every 150 to 300 hours of operation.
• All pumps have high-pressure capability to ensure grease is delivered to each component.
• A blocked lube point can be detected at the pump or in the cab with the optional alarm and warning light . . . a buzzer can be added.
• Pump controls run-time with built-in timer.
• Data Logger models available that store information on system operation history and can be connected to “Product Link®/GPS” to remotely notify if the system requires service.

Quicklub Divider Valves
The heart of the Lincoln System is the Quicklub SSV Divider Valve. These valves utilize unique internal pistons to precisely “divide” the grease flow to ensure each pin and bushing receives the proper amount of lubricant.

• Operating pressures of up to 4,000 psi. The valve delivers grease to every point, even under heavy loads.
• Standard SSV Valves can be “ported” to deliver more grease to specific lube points.
• If the pump is ever damaged, the system can be cycled from the grease fitting on the pump or primary valve.
• Valves are available with cycle indicator pins to provide visual indication of operation.
• With advanced monitoring, a proximity switch sends a signal to the pump when the system has completed a lubrication cycle to each pin and bushing.
• Special Lincoln high-pressure hose (4,000 psi working pressure) is used with the Quicklinc fittings that work like a quick-coupler to facilitate system maintenance.
Automatic Lubrication Works for Your Most Challenging Applications

*Lincoln Knows How To Tackle The Toughest Situations—Including Excavators*

Many equipment OEMs offer Quicklub as a factory installed option. The Lincoln network of qualified distributors can also custom design and install systems on most pieces of equipment… including plant equipment—conveyers, crushers, screens, etc.

*High “Impact Areas”*

The H-link and bucket can be lubricated automatically with custom guarding installed. The OEM fittings for the stick and bucket connections are relocated to the top side and special guarding is added for protection.

**VALVE #2**
Serving: Bucket cylinder foot pin, arm link pin, arm cylinder (rod end), boom arm pin and arm bucket pin

**VALVE #3**
Serving: H-link and bucket linkage. The valve guard has been added to the H-link.

**OEM fittings are relocated to the top side of the stick and bolt-on guards are added**
IN-CAB WARNING LIGHT
The optional warning light alerts the operator if the pump reservoir is low or if a lubricant line is blocked. This light also functions as a manual button to initiate a lube cycle.

PRIMARY VALVE
Serving: Secondary valves 1, 2 and 3 as well as right and left boom foot pins

VALVE #1
Serving: Swing circle (2), right and left boom cylinder (head end), right and left boom cylinder foot and arm cylinder foot pin

QUICKLUB PUMP
8-liter Datalogger pump with integrated timer, low-level and system alarms
Like Our Solutions for Excavators, Lincoln Offers Custom Systems for All Brands of Wheel Loaders

Both Factory-Fit and Locally Installed Systems Sold Through Distribution Are Available

On this loader, a Quicklub pump is mounted on the operator deck/fender near the cab for ease of visual monitoring and service.

Quicklub® metering valves ensure more grease is delivered to high-demand bearings.

Ground level reservoir filling is made easy with optional remote fill fitting.

Feedline hoses are protected in “high impact” areas with custom bolt on guarding.

Lincoln system houses have experience to ensure installations are clean and neat.
Lubricate Your Equipment While It Is Running and Significantly Reduce Your Downtime

Haul Trucks Are A Popular Application Due To High Productivity Requirements

Keep both articulating and stiff-framed trucks moving.

Lincoln’s automatic lubrication systems create a consistent, properly greased donut that seals out grit and grime from articulating joints, pins and bushings. Lines going to high-impact zones are consistently protected.

Note: The photo on the right shows a Data Logger Pump safely mounted on the deck level. This pump is connected to a “Product Link®/GPS” that will remotely notify if the system requires service.

Demolition Hydraulic Hammers—Keep Your Hammer On The Job

Lincoln is the only company that offers three types of lubrication systems for hammers . . . even one that mounts directly on a hammer.

Other Equipment

Lincoln distributors have experience installing systems on many types of mobile and stationary construction equipment.

Other common applications include:

- Graders, scrapers, dozers
- Drills (horizontal and vertical)
- On-road trucks paving equipment (milling machines)
- Trenchers
- Crushers, screens, conveyors
- Ready mix trucks
- Cement pumps
- Recyclers
- Backhoes
- And many more
The Single Source for All Your Lubrication Needs

Centro-Matic® Automatic Lubrication (For Larger Mining Equipment)
The system trusted by the mining industry world-wide is the same system you need for your largest equipment. Major original equipment manufacturers install Centro-Matic systems in their factories to ensure their customers get the best value and longest service possible. The famous SL-1 and the new SL-V injectors provide consistently reliable, large doses of grease to all critical lubrication points. Our latest FlowMaster® pumps drive these system using either DC electric or hydraulic power sources.

State-Of-The-Art Lube Truck
Many contractors rely on the services of a good lube truck to maintain equipment in the field. Our specialty distributors can help you build and maintain the best lube trucks in the business. They feature on-board pumps, reels, control devices and accessories that make quick work of lubricating equipment on-site.

Complete In-Shop Maintenance Equipment
Our comprehensive line of performance-proven pumps, hose reels, controllers, grease guns and fluid inventory control systems offers you everything you need to build a fully functional lube station. From the tools used to pump and dispense to the ones designed to accurately track the use of fluids, oils and greases, Lincoln offers dependable solutions when designing your vehicle maintenance shop.

A Broad Range Of Pumps
Whether you’re pumping grease, oil, antifreeze, windshield washer fluid or other vital solutions, Lincoln has the medium- or high-pressure pump to get the job done. Choose from our new series of PMV pumps and PowerMaster® reciprocating pumps, diaphragms and transfer pumps, bulk oil systems, plus all the accessories you’ll ever need.

Hand-Held Lubrication
Using a grease gun may never be the same. Our 14.4-volt, battery-powered PowerLuber® outperforms traditional lever-action grease guns by generating as much as 7,500 psi of working pressure:

- Each battery dispenses two tubes of grease
- Convenient whip hose allows for easy access on hard-to-reach points
- Comfortable trigger makes one-hand operation easy

If you need extended battery time, order the 1444 in a case with two batteries, or select the 1415 battery charger that plugs into the accessory/ lighter receptacle of your construction machine.

Lincoln also carries a full line of the most dependable hand-operated grease guns in the business.
A Lincoln Quicklub® System Pays for Itself in Less than a Year

Calculate the return on your investment

Annual Costs to Manually Lubricate a Mid-size Loader

<table>
<thead>
<tr>
<th>Labor Description</th>
<th>Typical Cost</th>
<th>Your Anticipated Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 minutes per 8-hour shift X $30/hour X 250 days</td>
<td>$3,750.00</td>
<td></td>
</tr>
<tr>
<td><strong>Lost Production</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 minutes per 8-hour shift X $95/hour X 250 days</td>
<td>$11,875.00</td>
<td></td>
</tr>
<tr>
<td><strong>Manual Lubrication Cost</strong></td>
<td><strong>$15,625.00</strong></td>
<td></td>
</tr>
</tbody>
</table>

Annual Costs to Repair Failed Components

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Cost</th>
<th>Your Anticipated Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement Pins and Bushings</td>
<td>$1,000.00</td>
<td></td>
</tr>
<tr>
<td><strong>Repair Labor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One Person X $65.00 X 2 Repairs X 6 hours each</td>
<td>$780.00</td>
<td></td>
</tr>
<tr>
<td><strong>Lost Production</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Repairs X 6 hours each X $95.00/hr.</td>
<td>$1,140.00</td>
<td></td>
</tr>
<tr>
<td><strong>Repair Cost</strong></td>
<td><strong>$2,920.00</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Annual Manual Lubrication Cost** $18,545.00

Estimated Savings with a Lincoln Quicklub Automatic Lubrication System

<table>
<thead>
<tr>
<th>Description</th>
<th>% Savings</th>
<th>$ Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor and lost production to manually lubricate</td>
<td>95%</td>
<td>$14,843.75</td>
</tr>
<tr>
<td>Parts, labor and lost production to repair failed components</td>
<td>50%</td>
<td>$1,460.00</td>
</tr>
<tr>
<td><strong>Total Annual Savings</strong></td>
<td></td>
<td><strong>$16,303.75</strong></td>
</tr>
</tbody>
</table>

System Cost and Return on Investment

Typical installed Quicklub® System cost for a loader with Data Logger Pump $7,800.00

Return on Investment

System Cost / Annual Savings X 12 Months = R.O.I.

$7,800.00 / $16,303.00 X 12 Months = 5.7 Months Pay Back (ROI)

System cost will vary based on options, local labor costs, and location of installation.
Lincoln’s Global Distribution Network

Whatever the service—evaluating your lubrication needs, installing custom-engineered systems, supplying top quality accessories or selling manual lubrication components, your Lincoln distributor gives you the best value on the best products.

Local Distribution is Here to Help!

Our distribution system houses offer the highest level of expertise and service levels:

- Custom design systems for your equipment
- Custom guarding packages to protect feedline hoses
- Turn-key systems for new and used equipment
- On-site installation, service and maintenance contracts
- Training for your operators and maintenance personnel
- Large backup parts inventory

Visit our web site www.lincolnbuilds.com for your nearest authorized sales and service representative and international contact information.

Contact Your Local Distributor