



For More Information Contact:
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Introducing Lincoln Quicklub® Systems for Hydraulic Hammers

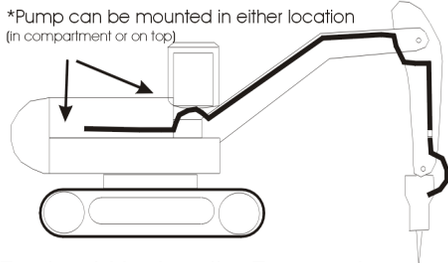
Automatic 203 Hammer System

Unique features:

- Pump actuated automatically by foot pedal or pressure switch
- Hydraulic quick disconnect allows easy tool change
- Pumps up to NLGI #2 grease
- 12 or 24 VDC power supply for pump (no air needed)

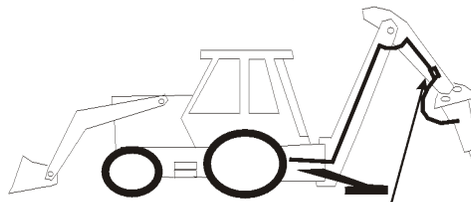


*Pump can be mounted in either location
(in compartment or on top)



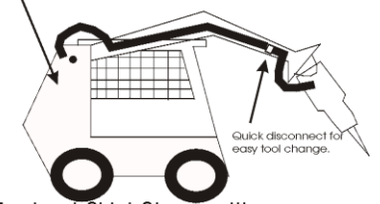
Typical Hydraulic Excavator

Bracket must be made to mount pump.



Typical Backhoe with
Hydraulic Hammer

Bracket must be made to mount pump outside
of cab.



Typical Skid Steer with
Hydraulic Hammer

Reasons to install Quicklub® systems on hammers:

- **Constant Lubrication**
- **Lubes while hammer is working**
- **Closed system-reduces contamination**
- **Extend tool life**
- **Less downtime**
- **Quick R.O.I.**

Hammer kit contains:

- ✓ **One Quicklub® pump**
- ✓ **65 ft. hydraulic hose**
- ✓ **All necessary fittings**
- ✓ **Manifold + Quick Disconnect**
- ✓ **Nylon ties**
- ✓ **Pressure Gauge + Bracket**

*If you do not have a clipper switch,
you will need a pressure switch kit.*

Option:

- **#4 JIC Pressure Switch Kit**
- **#6 O-ring Face Seal Pressure Switch Kit**

One point Quicklub® Hammer Kit
With 8 liter 203 pump: call for pricing
With 4 liter 203 pump: call for pricing
With 2 liter 203 pump: call for pricing



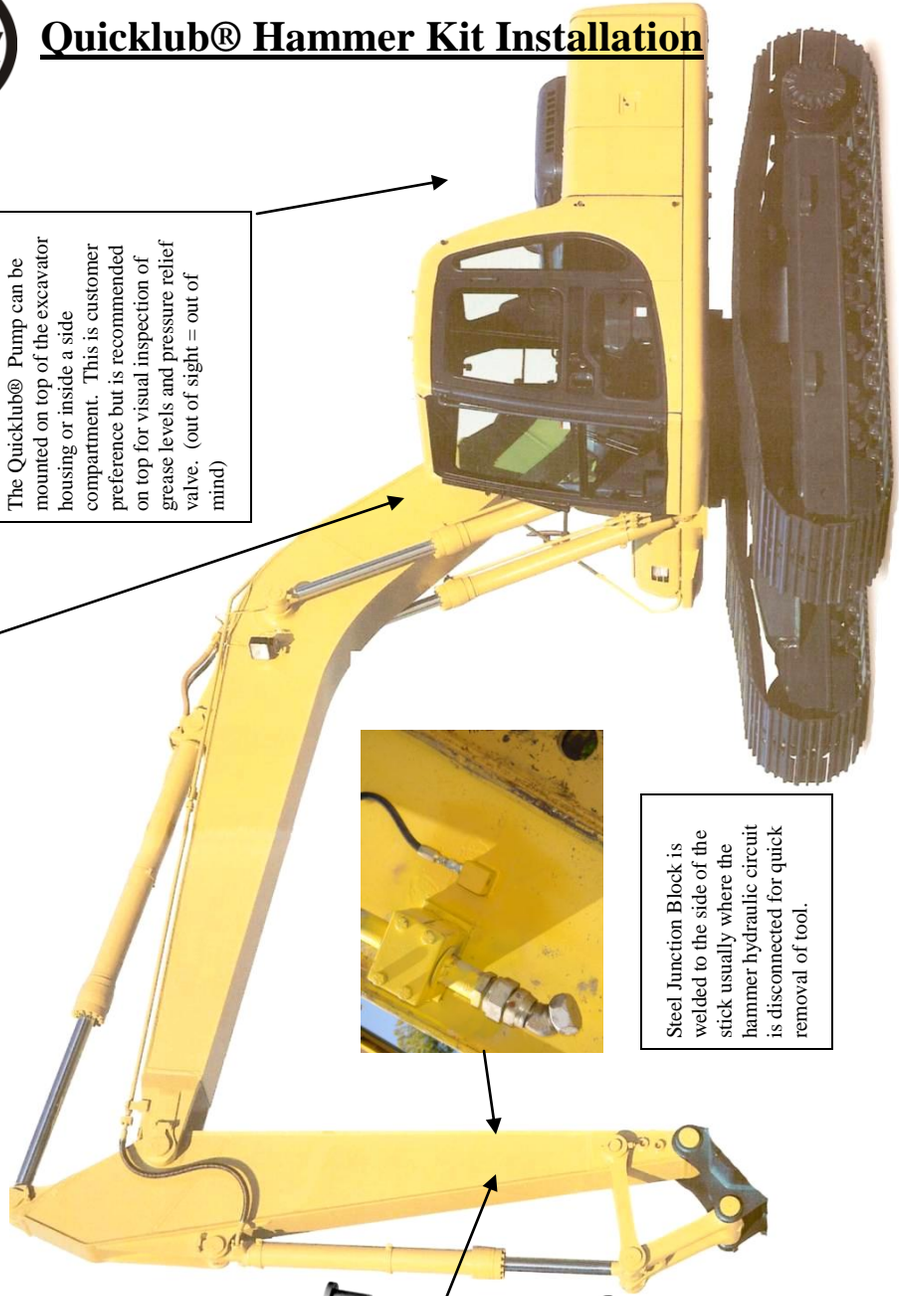
Quickclub® Hammer Kit Installation



The Quickclub® Pump can be mounted on top of the excavator housing or inside a side compartment. This is customer preference but is recommended on top for visual inspection of grease levels and pressure relief valve. (out of sight = out of mind)

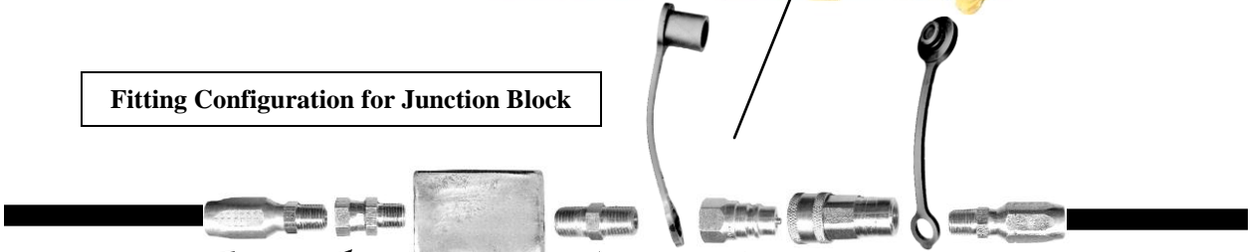


A pressure gauge bracket is welded on the cab side of the boom in view of the operator to confirm that the system is working properly. If there is no pressure reading while the hammer is operating, this indicates a problem with the system.



Steel Junction Block is welded to the side of the stick usually where the hammer hydraulic circuit is disconnected for quick removal of tool.

Fitting Configuration for Junction Block



Reusable Hydraulic Hose Coupler for 1/4" I.D. Hydraulic Hose

1/4" NPT Swivel

Steel Junction Block 1/4" NPT threaded (weld on the stick)

1/4" NPT Male Connector

Hydraulic Quick Disconnect Nipple w/cap (1/4" NPT-F)

Hydraulic Quick Disconnect Coupler w/cap (1/4" NPT-F)

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