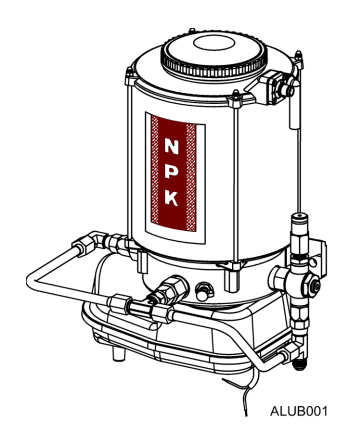


INSTRUCTION MANUAL AUTO LUBE SYSTEM for Hydraulic Hammers



"Use Genuine NPK Parts"



7550 Independence Drive Walton Hills, OH 44146-5541 Phone (440) 232-7900 Fax (440) 232-6294

SAFETY



Safety notices in NPK Instruction Manuals follow ISO and ANSI standards for safety warnings:



DANGER (red) notices indicate an imminently hazardous situation which, if not avoided, **will result in death or serious injury**.



WARNING (orange) notices indicate a potentially hazardous situation which, if not avoided, **could result in death or serious injury.**



CAUTION (yellow) notices indicate a potentially hazardous situation, which, if not avoided, **may result in minor or moderate injury.**



ATTENTION (blue) notices in NPK Instruction Manuals are an NPK standard to alert the reader to situations which, if not avoided, could result in equipment damage.

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INTRODUCTION

The NPK AUTO LUBE System is designed to automatically provide a supply of grease to the hammer tool bushing - increasing tool bushing life by reducing tool bushing wear.

The AUTO LUBE system utilizes an electric motor-driven high pressure pump capable of pushing low viscosity EP2 grease in cold weather. The pump is activated to run whenever the hammer is operated. The pump cartridge is adjustable according to the requirements of the hammer model and to compensate for tool bushing wear.

The NPK AUTO LUBE system is comprised of the grease pump assembly, and adapter fittings at the pump and hammer. The grease line varies according to the carrier machine and is not furnished by NPK. Use 1/4" maximum I.D. line, 5000 psi minimum working pressure with 6 JIC hose ends.

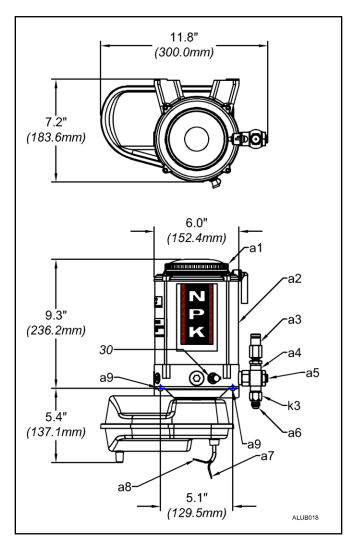
All AUTO LUBE units with the letter "L" after the model features a low level switch that activates a warning light and buzzer in the cab and can be wired, on solenoid energized circuits, to shut the hammer off when insufficient grease levels are detected.

For help with any installation problem, or for additional information, call the NPK Service Department at 440-232-7900.

RECOMMENDED UNITS FOR NPK HAMMERS

| AUTO LUBE MODEL | PUMP CARTRIDGE | RESERVOIR CAPACITY | | HAMMER MODELS | | | | |
|--------------------|-------------------|--------------------|------|------------------|-------|-------|------|-----|
| | | lbs | (kg) | | | | | |
| G075, G075L | SINGLE | 4.4 | (2) | H3XA | | E203 | GH2 | PH2 |
| | | | | H4X/E/L | | E204 | GH3 | PH3 |
| | | | | H6XA | | E205 | GH4 | PH4 |
| | | | | H7X | | E207 | GH6 | |
| G100, G100L | SINGLE | 8.8 | (4) | H7X | | E207 | GH6 | |
| | | | | H8X | | E208 | GH7 | |
| | | | | H10XB | | E210A | GH9 | |
| G150, G150L | DOUBLE | 8.8 | (4) | H12X | E218A | E213 | GH10 | |
| G153, G153L | DOUBLE | 17.6 | (8) | H16X | E224A | E216 | GH12 | |
| | | | | H20X | | E220 | GH15 | |
| | | | | | | E225 | GH18 | |
| G175, G175L | TRIPLE | 8.8 | (4) | H30X | E235A | E240A | GH23 | |
| G186, G186L | TRIPLE | 17.6 | (8) | | | E260A | GH30 | |
| | | | | | | | GH40 | |
| | | | | | | | GH50 | |

G075/G075L Specifications

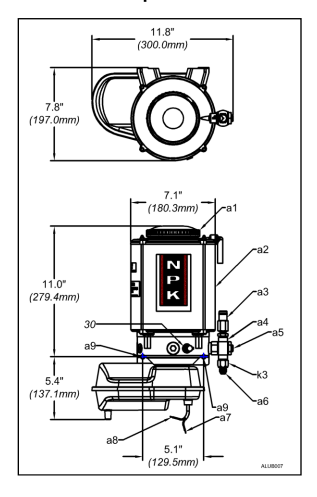


FILL COVER a1 a2 **RESERVOIR** а3 **RELIEF VALVE** PUMP CARTRIDGE (ADJUSTABLE) a4 **OUTPUT ADJUSTMENT** а5 a6 OUTPUT CONNECTION (#6 JIC) **ELECTRICAL CONNECTION** а7 (BLUE - POWER IN) **ELECTRICAL CONNECTION** a8 (BROWN - GROUND) MOUNTING HOLE - .39 in. (10 mm) a9 **CHECK VALVE** k3 **GREASE FITTING** 30

| MODEL | NO. OF PUMPING | RESERVO | RESERVOIR CAPACITY MAX OUTPUT PER HR. AT 12V HR. AT 24 | | | | |
|------------|-------------------|---------|---|------|--------|------|--------|
| | ELEMENTS | lbs. | (kg) | lbs. | (kg) | lbs. | (kg) |
| G075/G075L | SINGLE | 4.4 | (2) | 0.25 | (0.11) | 0.50 | (0.22) |

NOTE: Grease density changes by type and temperature.

G100/G100L Specifications



a1 FILL COVER a2 **RESERVOIR RELIEF VALVE** а3 PUMP CARTRIDGE (ADJUSTABLE) a4 **OUTPUT ADJUSTMENT** а5 **OUTPUT CONNECTION (#6 JIC)** a6 **ELECTRICAL CONNECTION** a7 (BLUE - POWER IN) **ELECTRICAL CONNECTION** a8 (BROWN - GROUND) MOUNTING HOLE - .39 in. (10 mm) a9 k3 **CHECK VALVE**

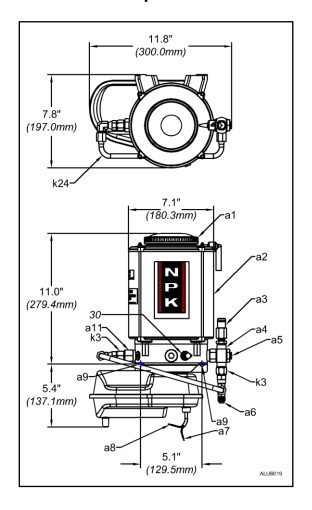
GREASE FITTING

| MODEL | NO. OF PUMPING | RESERVOIR C | APACITY | MAX OUTPUT PER HR. AT 12V | | MAX OUTPUT PER HR. AT 24V | |
|------------|-------------------|-------------|---------|------------------------------|--------|------------------------------|--------|
| | ELEMENTS | lbs. | (kg) | lbs. | (kg) | lbs. | (kg) |
| G100/G100L | SINGLE | 8.8 | (4) | 0.25 | (0.11) | 0.5 | (0.22) |

30

NOTE: Grease density changes by type and temperature.

G150/G150L Specifications

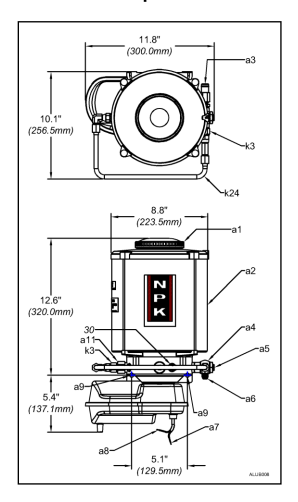


a1 FILL COVER a2 RESERVOIR а3 **RELIEF VALVE** PUMP CARTRIDGE (ADJUSTABLE) a4 а5 **OUTPUT ADJUSTMENT** OUTPUT CONNECTION (#6 JIC) a6 **ELECTRICAL CONNECTION** a7 (BLUE - POWER IN) **ELECTRICAL CONNECTION** a8 (BROWN - GROUND) MOUNTING HOLE - .39 in. (10 mm) a9 PUMP CARTRIDGE (NON-ADJUSTABLE) a11 **CHECK VALVE** k3 k24 **CROSSOVER TUBE GREASE FITTING** 30

| MODEL | NO. OF PUMPING | RESERVOIR CA | PACITY | _ | JTPUT PER AT 12V | | OUTPUT PER . AT 24V |
|------------|-------------------|--------------|--------|------|---------------------|------|------------------------|
| | ELEMENTS | lbs. | (kg) | lbs. | (kg) | lbs. | (kg) |
| G150/G150L | DOUBLE | 8.8 | (4) | 0.50 | (0.22) | 1 | (0.44) |

NOTE: Grease density changes by type and temperature.

G153/G153L Specifications

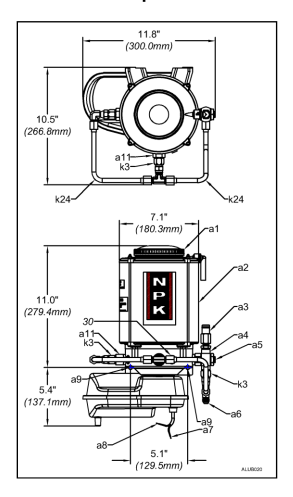


a1 FILL COVER a2 **RESERVOIR** а3 **RELIEF VALVE** a4 PUMP CARTRIDGE (ADJUSTABLE) а5 **OUTPUT ADJUSTMENT OUTPUT CONNECTION (#6 JIC)** a6 **ELECTRICAL CONNECTION** a7 (BLUE - POWER IN) **ELECTRICAL CONNECTION** a8 (BROWN - GROUND) MOUNTING HOLE - .39 in. (10 mm) a9 PUMP CARTRIDGE (NON-ADJUSTABLE) a11 **CHECK VALVE** k3 **CROSSOVER TUBE** k24 **GREASE FITTING** 30

| MODEL | NO. OF PUMPING ELEMENTS | RESERVOIR CAPACITY | | MAX OUTPUT PER HR. AT 12V | | MAX OUTPUT PER HR. AT 24V | |
|------------|-------------------------------|--------------------|------|------------------------------|--------|------------------------------|--------|
| | | lbs. | (kg) | lbs. | (kg) | lbs. | (kg) |
| G153/G153L | DOUBLE | 17.6 | (8) | 0.50 | (0.22) | 1 | (0.44) |

NOTE: Grease density changes by type and temperature.

G175/G175L Specifications

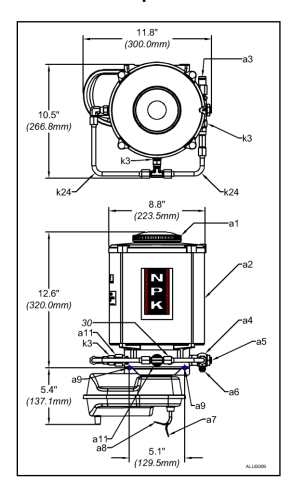


FILL COVER a1 **RESERVOIR** a2 а3 **RELIEF VALVE** a4 PUMP CARTRIDGE (ADJUSTABLE) **OUTPUT ADJUSTMENT** а5 a6 OUTPUT CONNECTION (#6 JIC) **ELECTRICAL CONNECTION** a7 (BLUE - POWER IN) **ELECTRICAL CONNECTION** a8 (BROWN - GROUND) MOUNTING HOLE - .39 in (10 mm) a9 PUMP CARTRIDGE (NON-ADJUSTABLE) a11 **CHECK VALVE** k3 **CROSSOVER TUBE** k24 **GREASE FITTING** 30

| MODEL | NO. OF PUMPING | RESERVOIR CAPACITY | | | JTPUT PER AT 12V | | UTPUT PER AT 24V |
|------------|-------------------|--------------------|------|------|---------------------|------|---------------------|
| ELEMENTS | lbs. | (kg) | lbs. | (kg) | lbs. | (kg) | |
| G175/G175L | TRIPLE | 8.8 | (4) | 0.75 | (0.34) | 1.5 | (0.68) |

NOTE: Grease density changes by type and temperature.

G186/G186L Specifications



FILL COVER a1 **RESERVOIR** a2 а3 **RELIEF VALVE** a4 PUMP CARTRIDGE (ADJUSTABLE) а5 **OUTPUT ADJUSTMENT** a6 OUTPUT CONNECTION (#6 JIC) **ELECTRICAL CONNECTION** а7 (BLUE - POWER IN) **ELECTRICAL CONNECTION** a8 (BROWN - GROUND) MOUNTING HOLE - .39 in (10 mm) a9 PUMP CARTRIDGE (NON-ADJUSTABLE) a11 **CHECK VALVE** k3 **CROSSOVER TUBE** k24 **GREASE FITTING** 30

| MODEL | NO. OF PUMPING | RESERVOIR CAPACITY | | _ | JTPUT PER AT 12V | | OUTPUT PER . AT 24V |
|------------|-------------------|--------------------|------|------|---------------------|------|------------------------|
| ELEI | ELEMENTS | lbs. | (kg) | lbs. | (kg) | lbs. | (kg) |
| G186/G186L | TRIPLE | 17.6 | (8) | 0.75 | (0.34) | 1.5 | (0.68) |

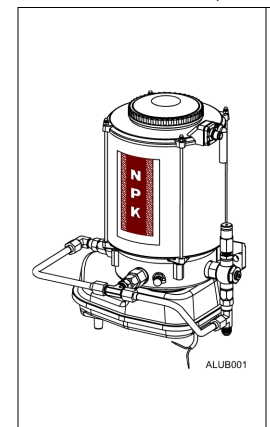
NOTE: Grease density changes by type and temperature.

NPK HAMMER GREASE

NPK offers hammer grease specially formulated to meet severe job requirements. The grease is available in two different temperature ranges - 350° and 500°. All are compatible with the Auto Lube System.

Universal Plus and **Super Duty** are lithium soap based products that resist washout and contain NPK-10 additive for surface protection in friction affected areas. **Chisel Paste** is an aluminum complex soap base with 12% graphite and copper additives for extreme operating conditions.

The type of grease used is very important. NPK recommends a lithium soap-base EP (Extreme Pressure) NLGI #2 Grease, with Moly (Molybdenum Disulfide) or other surface protective additives. A high drop point 500°F (260°C) grease is desirable. Contact the NPK Service Department for any questions.



| UNIVERSAL PLUS 350°F (177°C) | NPK PART NUMBER |
|---------------------------------|--------------------|
| 14oz (.397 kg) CARTRIDGE | G000-1010 |
| 120 lb. (54 kg) KEG | G000-1020 |
| 35 lb. (16 kg) PAIL | G000-1030 |
| 400 lb. (181 kg) DRUM | G000-1040 |

| CHISEL PASTE 500° F (260° C) | NPK PART NUMBER |
|---------------------------------|--------------------|
| 14oz (.397 kg) CARTRIDGE | G000-1011 |
| 120 lb. (54 kg) KEG | G000-1021 |
| 35 lb. (16 kg) PAIL | G000-1031 |
| 400 lb. (181 kg) DRUM | G000-1041 |

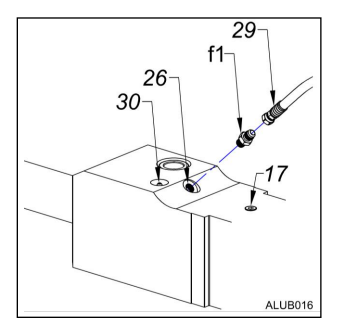
| CHISEL PASTE 500° F (260° C) | NPK PART NUMBER |
|---------------------------------|--------------------|
| 14oz (.397 kg) CARTRIDGE | G100-1050 |
| *14oz. (.397 kg) CARTRIDGE | G025-1050 |
| 35 lb. (16 kg) PAIL | G000-1060 |
| 400 lb. (181 kg) DRUM | G000-1070 |

^{*}Hammer Mounted Auto Lube only

| 350° | 500° | 500° |
|---|--|---|
| NPK UNIVERSAL PLUS LITHIUM PLUS EP2 GREASE | NPK SUPER DUTY EP2 GREASE WATER RESISTANT | NPK CHISEL PASTE EP2 GREASE EXTREME TEMP. WATER RESISTANT |

PH2, PH3, and PH4 Hammer connection port

Hammer models **PH2**, **PH3**, and **PH4** have an auto lube connection port *(26)* on the lower middle of the main body. Remove the pipe plug from the auto lube port and install an adapter fitting (f1) part number K065-6620 into the port. **NOTE:** For manual greasing, use the grease fitting *(30)* provided.

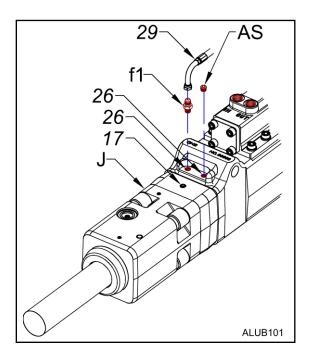




DO NOT install the auto lube grease line (29) into the port (17) that is located in line with the grease port going towards the gas end of the hammer. This port is an air connection port used for underwater applications. Pumping grease into this port will cause damage to the hammer.

GH2/GH2S/GH2TS Hammer connection port

GH2/GH2S/GH2TS hammer models have two auto lube connection ports *(26)* on the lower top side of the main body. The auto lube ports are 1/4" bspt and are not stamped. Remove both grease fittings and install adapter fitting (f1), part number L007-6610 and a plug (AS), part number 22002010 into the ports.

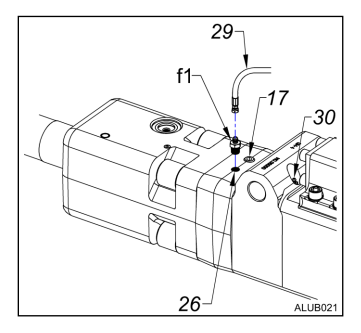




DO NOT install the auto lube grease line (29) into the 1/8" bspt port (17) that is located on the top surface of the impact ring (J). This port is an air line connection port used for underwater applications. Pumping grease into this port will cause damage to the hammer.

GH4, GH6 Hammer connection port

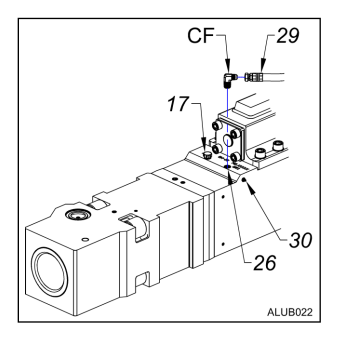
Hammer models **GH4** and **GH6** have an auto lube connection port on the lower right side of the main body. To access the auto lube port *(26)*, remove the pipe plug from the port and install an adapter fitting (f1) part number K065-6620 into the port. **NOTE:** For manual greasing, use the grease fitting *(30)* provided.





GH7 through GH50 Hammer connection port

Hammer models **GH7** through **GH50** have an auto lube connection port on the lower right side of the main body. The auto lube port *(26)* is stamped with the letters "GRS". Remove the pipe plug from the port and install an adapter elbow (CF) part number L515-6600 into the port. **NOTE:** For manual greasing, use the grease fitting *(30)* provided.





E203, E204 AND E205 HAMMER MODIFICATION

Later model production hammers have provisions for Auto lube. Older hammers, see below, need the Impact Spacer modified by machining necessary porting.

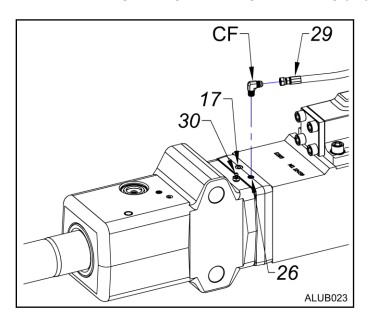
| E203 | (below serial number 72848) | Modification drawing E2030-5200 |
|------|-----------------------------|---------------------------------|
| E204 | (below serial number 70812) | Modification drawing E2040-5200 |
| E205 | (below serial number 71835) | Modification drawing E2050-5200 |

E203, E204 and E205 Hammer connection port

Later production hammer models E203, E204, and E205 have an Auto lube connection port (26) on the Impact Spacer on the lower right side of the hammer assembly.

| E203 | (start serial number 72848) |
|------|-----------------------------|
| E204 | (start serial number 70812) |
| E205 | (start serial number 71835) |

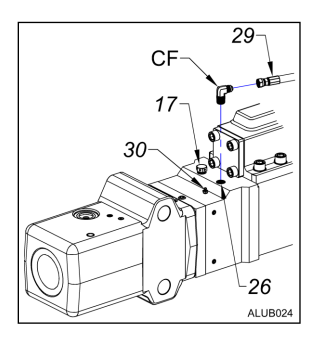
Remove the pipe plug from the port (26) and install an adapter elbow (CF) part number K601-6600. **NOTE:** For manual greasing, use the grease fitting (30) provided.





E207 Hammer connection port

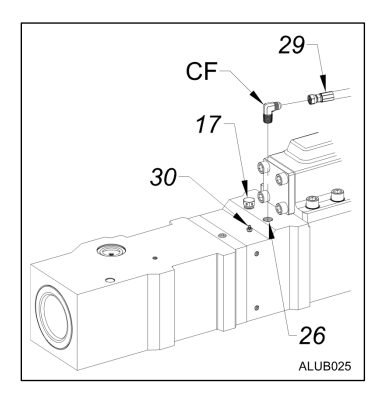
Hammer model **E207** has an auto lube connection port on the lower right side of the main body. The auto lube port *(26)* is stamped with the letter "G". Remove the pipe plug from the port and install an adapter elbow (CF) part number L515-6600 into the port. **NOTE:** For manual greasing, use the grease fitting *(30)* provided.





E208 Hammer connection port

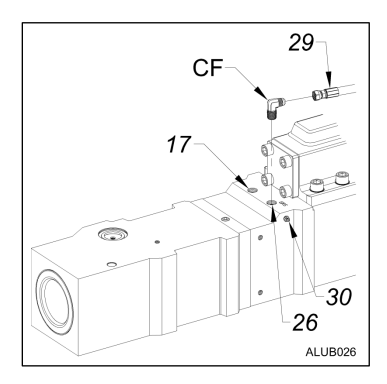
Hammer model **E208** has an auto lube connection port on the lower right side of the main body. The auto lube port *(26)* is stamped with the letter "G". Remove the pipe plug from the port and install an adapter elbow (CF) part number L515-6600 into the port. **NOTE:** For manual greasing, use the grease fitting *(30)* provided.





E210, E213, E216, E220, E225 Hammer connection port

Hammer models **E210**, **E213**, **E216**, **E220** and **E225** have an auto lube connection port on the lower right side of the main body. The auto lube port *(26)* is stamped with the letter "G". Remove the pipe plug from the port and install an adapter elbow (CF) part number L515-6600 into the port. **NOTE:** For manual greasing, use the grease fitting *(30)* provided.





E218A (255) AND E224A (265) HAMMER MODIFICATION

Late model production hammers have provisions for auto lube. Older hammers (see below) need the main body modified by machining necessary porting.

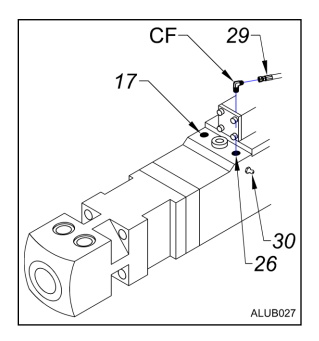
E218A (below serial number 35982) Modification drawing H255-9500 (below serial number 40461) Modification drawing H265-9500

E218A (255) and E224A (265) Hammer connection port

Late production hammer models E218A (255) and E224A (265) have an auto lube connection port (26) on the main body on the lower right side of the hammer assembly.

E218A (start serial number 35982) E224A (start serial number 40461)

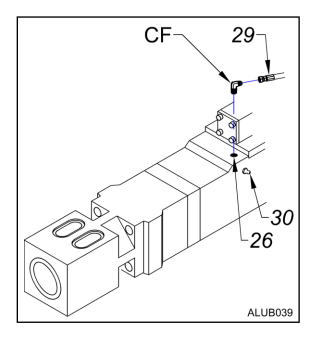
Remove the pipe plug from the auto lube port (26) and install an adapter elbow (CF) part number L515-6600. **NOTE:** For manual greasing, use the grease fitting (30) provided.





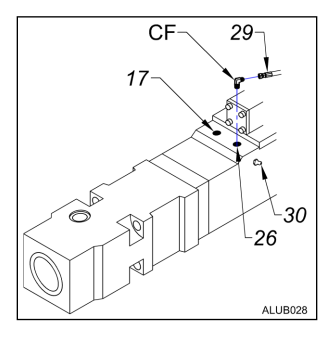
E235A Hammer connection port

Hammer model **E235A** has an auto lube connection port *(26)* on the lower right side of the main body. Remove the pipe plug from the port and install an adapter elbow (CF) part number L515-6600 into the port. Also connect the grease line *(29)*. **NOTE:** For manual greasing, use the grease fitting *(30)* provided.



E240A, E260A Hammer connection port

Hammer models **E240A** and **E260A** have an auto lube connection port on the lower right side of the main body. The auto lube port *(26)* is stamped with the letter "G". Remove the pipe plug from the port and install an adapter elbow (CF) part number L515-6600 into the port. **NOTE:** For manual greasing, use the grease fitting *(30)* provided.



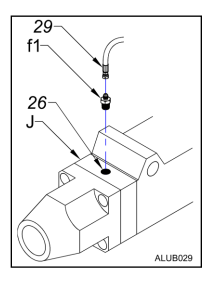


H3XA HAMMER MODIFICATION

Late model production hammers have provisions for auto lube. Older hammers, see below, need the impact ring modified by machining necessary porting.

H3XA (below serial number 50503) Modification drawing H170-9500

Replace the impact ring (J) with one that has been modified. (Modification drawing is available from NPK). Install adapter fitting (f1) part number K065-6610 into the port (26), then install the grease line (29).

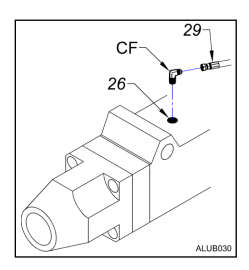


H3XA Hammer connection port

Late production hammer models H3XA have an auto lube port (26) on the main body on the lower middle of the hammer assembly.

H3XA (start serial number 50503)

Remove the existing grease fitting and adapter bushing from the auto lube port (26) and install an adapter elbow (CF) part number L515-6600, then install the grease line (29).



H4XA AND H4XE HAMMER MODIFICATION

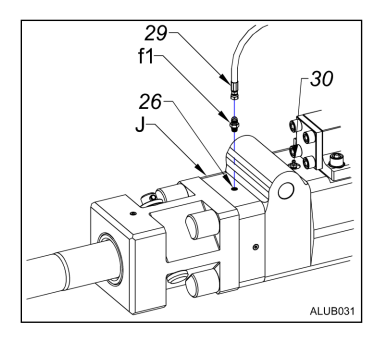
H4XA and H4XE hammers below serial number 50400 have no provision for auto lube and require the impact ring (J) to be modified.

H4XA and H4XE (below serial number 50400) Modification drawing H190-9500

All H4XL hammers have an auto lube port on the impact ring and require no modification.

H4XA, H4XE and H4XL Hammer connection port

Replace the impact ring (J) on H4XA and H4XE hammers with one that has been modified. Install an adapter fitting (f1) part number K065-6620 into the auto lube port (26), then install the grease line (29). **NOTE:** For manual greasing, use the grease fitting (30) provided.



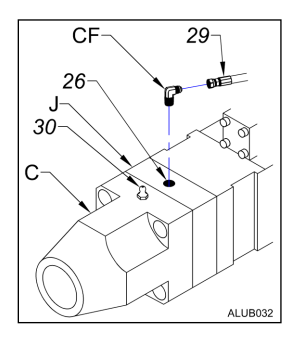
H6XA HAMMER MODIFICATION

H6XA hammers below serial number 52793 have no provision for auto lube and require the impact ring (J) and tool holder (C) to be modified.

H6XA Impact Ring Modification drawing H210-9510 H6XA Tool Holder Modification drawing H210-9500

H6XA Hammer connection port

Replace the impact ring (J) and tool holder (C) with ones that have been modified. Install an adapter elbow (CF) part number K601-6600 into the auto lube port (26), then install the grease line (29). **NOTE:** For manual greasing, use the grease fitting (30) provided.



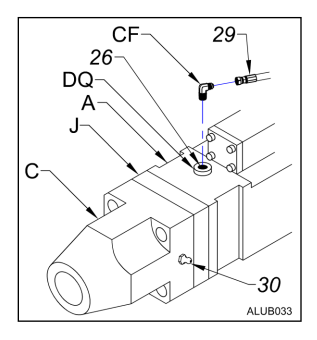
H7X (BELOW S/N 50332) HAMMER MODIFICATION

H7X hammers below serial number 50332 have no provision for auto lube and require the main body (A), impact ring (J) and tool holder (C) to be modified.

| H7X Main Body | Modification drawing H230-9510 |
|---------------------|--------------------------------|
| H7X Impact Ring | Modification drawing H230-9520 |
| H7X Tool Holder | Modification drawing H230-9530 |
| H7X Hammer Assembly | Assembly drawing H230-9500 |

H7X Hammer connection port

Replace the Main Body (A), Impact Ring (J) and Tool Holder (C) with ones that have been modified. Align and reassemble the parts per assembly drawing H230-9500. Install an adapter elbow (CF) part number K601-6600 and adapter fitting (DQ) part number H265-6600 into the auto lube port (26), then install the grease line (29). **NOTE:** For manual greasing, use the grease fitting (30) provided.

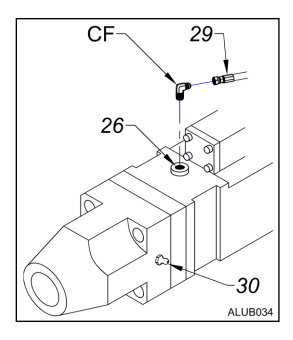




H7X HAMMERS CANNOT BE OPERATED UNDERWATER WITH THE AUTO LUBE SYSTEM.

H7X (s/n 50332 and up) Hammer connection port

Install an adapter elbow (CF) part number K601-6600 into the auto lube port (26), then install the grease line (29). **NOTE:** For manual greasing, use the grease fitting (30) provided.





H7X HAMMERS CANNOT BE OPERATED UNDERWATER WITH THE AUTO LUBE SYSTEM.

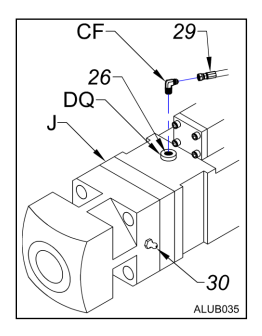
H8XA, H10XB, H12X, H16X AND H20X HAMMER MODIFICATION

Late model production hammers have provisions for auto lube. Older hammers (see below) need to be modified.

| H8XA | (below serial number 44486) | Modification drawing H250-9500 |
|-------|-----------------------------|--------------------------------|
| H10XB | (below serial number 44355) | Modification drawing H290-9500 |
| H12X | (below serial number 41369) | Modification drawing H320-9500 |
| H16X | (below serial number 44486) | Modification drawing H350-9500 |
| H20X | (all serial numbers) | Modification drawing H370-9500 |

H8XA, H10XB, H12X, H16X and H20X Hammer connection port

Replace the standard impact ring (J) with one that has been modified for use with the auto lube system. The impact ring must be assembled turned 180° from original position. The drilled hole modification in the impact ring must align with the 19/32" (15mm) hole in the hammer main body (main valve side), and the milled slot must connect with the grease passage in the side of the tool holder. Install an adapter elbow (CF) part number L515-6600 and adapter fitting (DQ) part number 11024312 into the auto lube port (26), then install the grease line (29). **NOTE:** For manual greasing, use the grease fitting (30) provided.





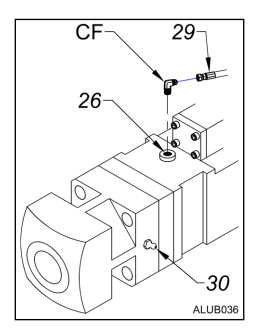
H8XA, H10XB, H12X, H16X and H20X HAMMERS CANNOT BE OPERATED UNDERWATER WITH THE AUTO LUBE SYSTEM.

H8XA, H10XB, H12X and H16X Hammer connection port

Late model production hammers have a connection port for the auto lube system, and need no modification.

| H8XA | (start serial number 44486) |
|-------|-----------------------------|
| H10XB | (start serial number 44355) |
| H12X | (start serial number 41369) |
| H16X | (start serial number 41040) |

Install an adapter elbow (CF) part number L515-6600 into the auto lube port (26), then install the grease line (29). **NOTE:** For manual greasing, use the grease fitting (30) provided.





H8XA, H10XB, H12X and H16X HAMMERS CANNOT BE OPERATED UNDERWATER WITH THE AUTO LUBE SYSTEM.

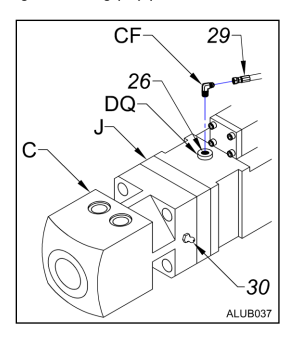
H30X HAMMER MODIFICATION

H30X hammers up to serial number 41060 have no provision for auto lube and require the impact ring (J) and tool holder (C) to be modified.

| Impact ring | Modification drawing H400-9500 |
|-------------|--------------------------------|
| Tool holder | Modification drawing H400-9510 |

H30X Hammer connection port

Replace the standard impact ring (J) and tool holder (C) with ones that have been modified for use with the auto lube system. The impact ring must be assembled turned 180° from original position. The drilled hole modification in the impact ring must align with the 19/32" (15mm) hole in the hammer main body (main valve side), and the milled slot must connect with the grease passage in the side of the tool holder. Install an adapter elbow (CF) part number L515-6600 and adapter fitting (DQ) part number 11024312 into the auto lube port (26), then install the grease line (29). **NOTE:** For manual greasing, use the grease fitting (30) provided.

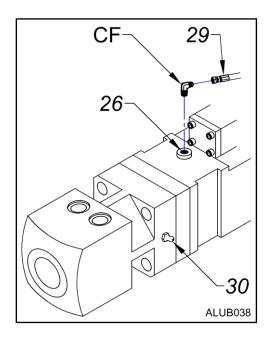




H30X HAMMERS CANNOT BE OPERATED UNDERWATER WITH THE AUTO LUBE SYSTEM.

H30X Hammer connection port

H30X hammers starting with serial number 41060 have an auto lube connection port on the lower end of the main body. Install an adapter elbow (CF) part number L515-6600 into the auto lube port (26), then install the grease line (29). **NOTE:** For manual greasing, use the grease fitting (30) provided.

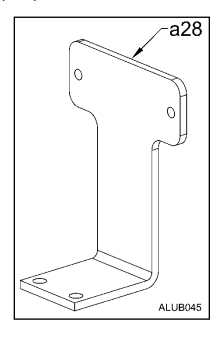




H30X HAMMERS CANNOT BE OPERATED UNDERWATER WITH THE AUTO LUBE SYSTEM.

MOUNTING

Mount the auto lube pump assembly in a protected location visible to the operator and accessible for refilling. A general purpose mounting bracket p/n G150-2000 (a28) is furnished with the Auto lube pump.



ELECTRICAL

Wire the pump assembly into the hammer circuit, connected in parallel, so the pump operates only when the hammer is running.

For auto lube units supplied with a low level switch, refer to the wiring diagram supplied with your unit.

There are three types of standard electrical circuits used by NPK for the auto lube systems. One uses a solenoid valve to operate the hammer. The next one uses a lever actuated control valve and the last one uses power directly from the NPK joystick control package.

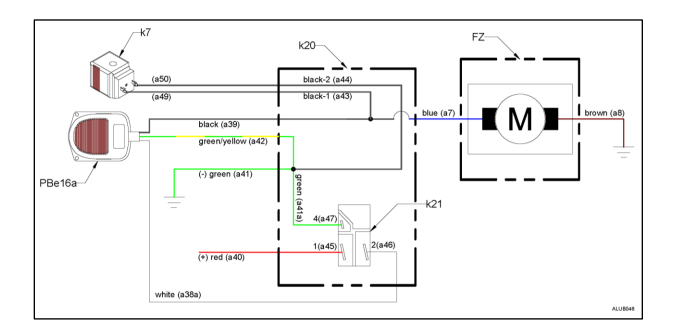
NPK Auto lube Systems have been supplied with two types of electrical connectors (HIRSCHMANN and DIN).

The following pages illustrate the different types of electrical circuits used by NPK for the Auto lube Systems.

Electrical

Typical NPK Auto lube electrical circuits for hammer installations

A. Auto lube electrical circuit uses a solenoid valve and NPK's electrical control box.



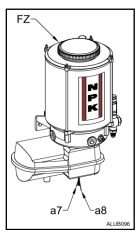
| BILL OF MATERIAL | | |
|-------------------|-------------------------|--|
| ITEM NO. | DESCRIPTION | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| k7 | SOLENOID VALVE | |
| k20 | ELECTRICAL CONTROL BOX | |
| | NPK PART NO. K217-5502 | |
| k21 ON/OFF SWITCH | | |
| | NPK PART NO. K217-5510 | |
| PBe16a | FOOTSWITCH | |
| | NPK PART NO. L541-5100 | |

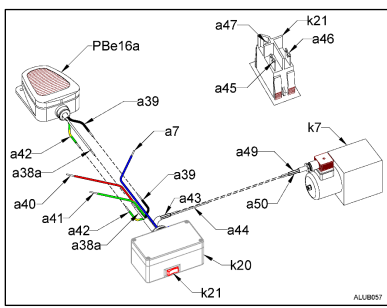
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

A. Auto lube electrical circuit uses a solenoid valve and NPK's electrical control box.

| WIRING KEY | | |
|------------|----------------|---|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | (FZ) auto lube motor – power in (+) |
| a8 | brown | (FZ) auto lube motor – ground (-) |
| a38a | white | (PBe16a) foot switch |
| a39 | black | (PBe16a) foot switch |
| a40 | red | power in (+) electrical control box (k20) |
| a41 | green | (k20) electrical control box – ground (-) |
| a41a | green | (k21) on/off switch – plug 4 |
| a42 | green/yellow | (PBe16a) foot switch |
| a43 | black-1 | (k20) electrical control box (gray cable) |
| a44 | black-2 | (k20) electrical control box (gray cable) |
| a49 | per valve mfg. | (k7) control valve – solenoid wire 1 |
| a50 | per valve mfg. | (k7) control valve – solenoid wire 2 |

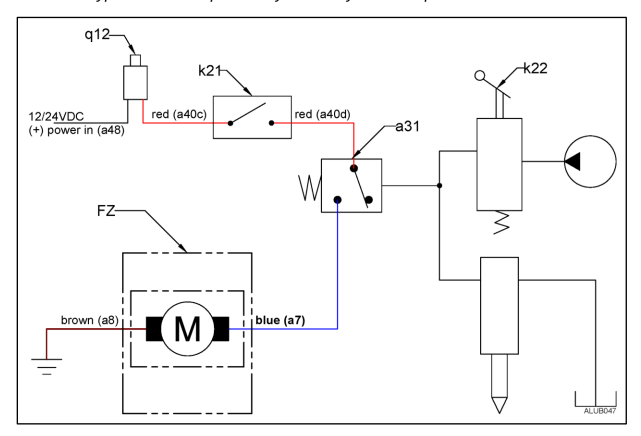




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

B. Auto lube electrical circuit uses the carrier's lever actuated auxiliary control valve. *This type of circuit requires a hydraulically actuated pressure switch.*



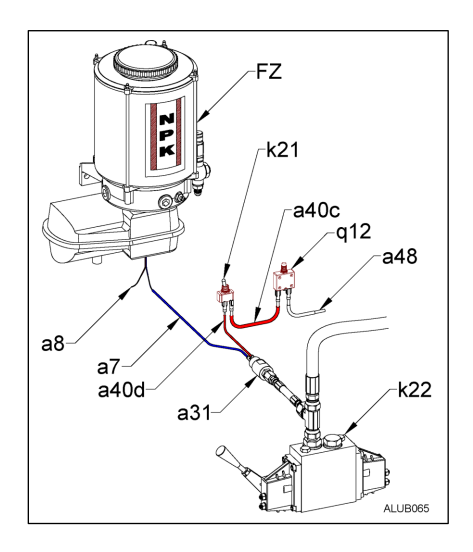
| BILL OF MATERIAL | | | |
|------------------|-------------------------|--|--|
| ITEM NO. | DESCRIPTION | | |
| a31 | PRESSURE SWITCH | | |
| | NPK PART NO. L015-6500 | | |
| FZ | AUTO LUBE PUMP ASSEMBLY | | |
| k21 | ON/OFF SWITCH | | |
| | NPK PART NO. K217-5510 | | |
| k22 | LEVER CONTROL VALVE | | |
| q12 | CIRCUIT BREAKER | | |
| | NPK PART NO. K217-5520 | | |

Electrical

Typical NPK Auto lube electrical circuits for hammer installations

B. Auto lube electrical circuit uses the carrier's lever actuated auxiliary control valve. *This type of circuit requires a hydraulically actuated pressure switch.*

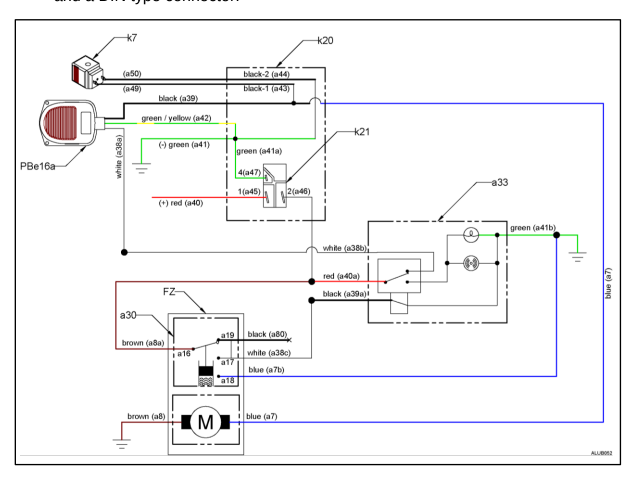
| WIRING KEY | | |
|------------|---------------|-------------------------------------|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | (FZ) auto lube motor – power in (+) |
| a8 | brown | (FZ) auto lube motor – ground (-) |
| a40c | red | (q12) circuit breaker out |
| a40d | red | (k21) on/off switch – out |
| a48 | per installer | power in |



Electrical

Typical NPK Auto lube electrical circuits for hammer installations

C. Auto lube electrical circuit uses a solenoid valve and NPK's electrical control box. The Auto lube Assembly includes a low level probe, NPK's low level control box and a DIN type connector.



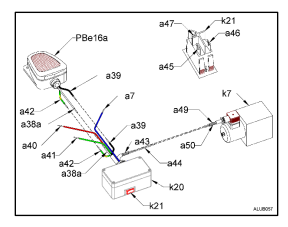
| BILL OF MATERIAL | | |
|------------------|-------------------------|--|
| ITEM NO. | DESCRIPTION | |
| a30 | LOW LEVEL SWITCH | |
| a33 | LOW LEVEL CONTROL BOX | |
| | NPK PART NO. G010-5500 | |
| a37 | DIN CONNECTION CABLE | |
| | NPK PART NO. G000-9000 | |
| a45 | PLUG 1 – ON/OFF SWITCH | |
| a46 | PLUG 2 – ON/OFF SWITCH | |
| a47 | PLUG 3 – ON/OFF SWITCH | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| k7 | SOLENOID VALVE | |
| k20 | ELECTRICAL CONTROL BOX | |
| | NPK PART NO. K217-5502 | |
| k21 | ON/OFF SWITCH | |
| PBe16a | FOOTSWITCH | |
| | NPK PART NO. L541-5100 | |

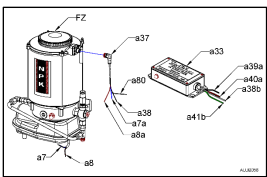
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

C. Auto lube electrical circuit uses a solenoid valve and NPK's electrical control box. The Auto lube Assembly includes a low level probe, NPK's low level control box and a DIN type connector.

| WIRING KEY | | |
|------------|--------------|-------------------------------|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | auto lube assembly (FZ) motor |
| a7a | blue | low level switch – plug (a18) |
| a8 | brown | auto lube assembly (FZ) motor |
| a8a | brown | low level switch – plug (a16) |
| a38 | white | low level switch – plug (a17) |
| a38a | white | footswitch (PBe16) |
| a38b | white | low level control box (a33) |
| a39 | black | footswitch (PBe16) |
| a39a | black | low level control box (a33) |
| a40 | red | electrical control box (k20) |
| a40a | red | low level control box (a33) |
| a41 | green | electrical control box (k20) |
| a41b | green | low level control box (a33) |
| a42 | green/yellow | footswitch (PBe16) |
| a43 | black-1 | electrical control box (k20) |
| a44 | black-2 | electrical control box (k20) |
| a49 | per carrier | solenoid valve (k7) |
| a50 | per carrier | solenoid valve (k7) |
| a80 | black | unused wire |

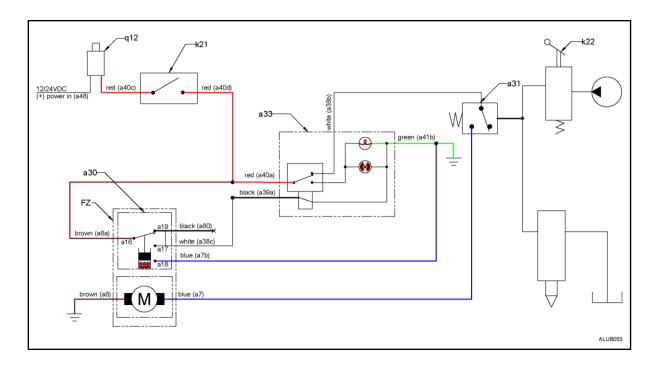




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

D. Auto lube electrical circuit uses the carrier's lever actuated auxiliary control valve. This type of circuit requires a hydraulically actuated pressure switch. The Auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector.



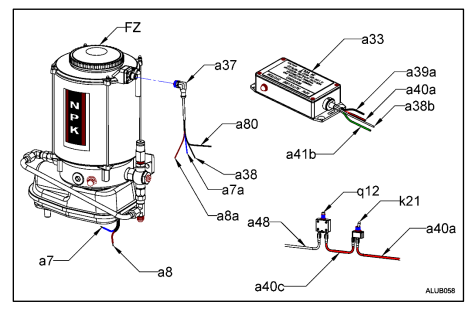
| BILL OF MATERIAL | | |
|------------------|-------------------------|--|
| ITEM NO. | DESCRIPTION | |
| a30 | LOW LEVEL SWITCH | |
| a31 | PRESSURE SWITCH | |
| | NPK PART NO. L015-6500 | |
| a33 | LOW LEVEL CONTROL BOX | |
| | NPK PART NO. G010-5500 | |
| a37 | DIN CONNECTION CABLE | |
| | NPK PART NO. G000-9000 | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| k21 | ON/OFF SWITCH | |
| | NPK PART NO. K217-5510 | |
| k22 | LEVER CONTROL VALVE | |
| q12 | CIRCUIT BREAKER | |
| | NPK PART NO. K217-5520 | |

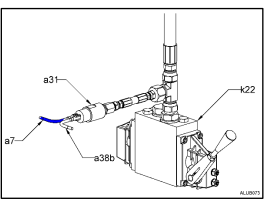
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

D. Auto lube electrical circuit uses the carrier's lever actuated auxiliary control valve. This type of circuit requires a hydraulically actuated pressure switch. The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector.

| WIRING KEY | | | | |
|------------|---------------------|-------------------------------|--|--|
| WIRE# | WIRE # COLOR ORIGIN | | | |
| a7 | blue | auto lube assembly (FZ) motor | | |
| a7a | blue | low level switch – plug (a18) | | |
| a8 | brown | auto lube assembly (FZ) motor | | |
| a8a | brown | low level switch - plug (a16) | | |
| a38 | white | low level switch - plug (a17) | | |
| a38b | white | low level control box (a33) | | |
| a39a | black | low level control box (a33) | | |
| a40a | red | low level control box (a33) | | |
| a40c | red | circuit breaker (q12) | | |
| a41b | green | low level control box (a33) | | |
| a48 | per installer | power in | | |
| a80 | black | unused wire | | |

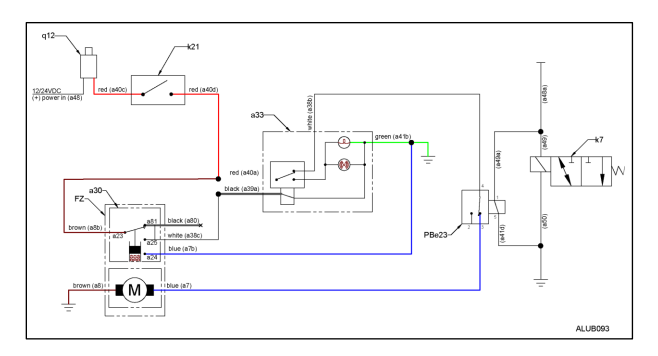




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

E. Auto lube electrical circuit uses a solenoid valve and an electrical relay. The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector. This circuit is used on John Deere or Hitachi carriers.



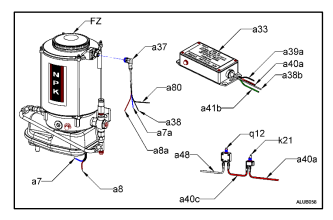
| BILL OF MATERIAL | | |
|------------------|------------------------|--|
| ITEM NO. | DESCRIPTION | |
| a30 | LOW LEVEL SWITCH | |
| a33 | LOW LEVEL CONTROL BOX | |
| | NPK PART NO. G010-5500 | |
| a37 | DIN CONNECTION CABLE | |
| | NPK PART NO. G000-9000 | |
| FZ | AUTO LUBE PUMP | |
| | ASSEMBLY | |
| k7 | SOLENOID VALVE | |
| k21 | ON/OFF SWITCH | |
| | NPK PART NO. K217-5510 | |
| PBe23 | RELAY | |
| q12 | CIRCUIT BREAKER | |
| | NPK PART NO. K217-5520 | |

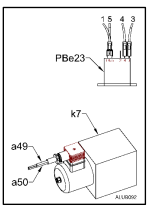
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

E. Auto lube electrical circuit uses a solenoid valve and an electrical relay. The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector. This circuit is used on John Deere or Hitachi carriers.

| WIRING KEY | | |
|------------|---------------|--------------------------------|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | auto lube assembly (FZ) motor |
| a7a | blue | low level switch – plug (a18) |
| a8 | brown | auto lube assembly (FZ) motor |
| a8a | brown | low level switch – plug (a16) |
| a38 | white | low level switch – plug (a17) |
| a38b | white | low level control box (a33) |
| a39a | black | low level control box (a33) |
| a40a | red | low level control box (a33) |
| a40c | red | circuit breaker (q12) |
| a40d | red | on/off switch (k21) |
| a41b | green | low level control box (a33) |
| a41d | per installer | low level control box (a33) |
| a48 | per installer | power in |
| a48a | per installer | power from existing footswitch |
| a49 | per carrier | solenoid valve (k7) |
| a49a | per installer | power to relay |
| a50 | per carrier | solenoid valve (k7) |
| a80 | black | unused wire |

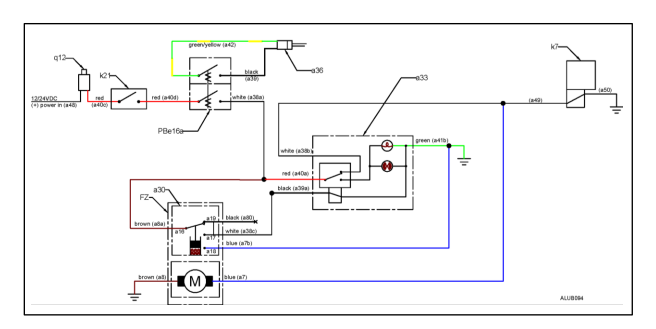




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

F. Auto lube circuit uses a solenoid valve and the carrier's automatic engine control (AEC). The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector. This circuit is used on Caterpillar or Komatsu carriers.



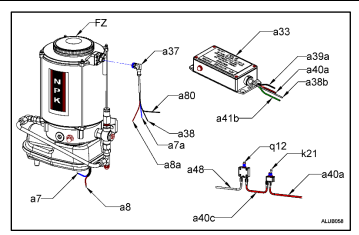
| BILL OF MATERIAL | | |
|------------------|-------------------------|--|
| ITEM NO. | DESCRIPTION | |
| a30 | LOW LEVEL SWITCH | |
| a33 | LOW LEVEL CONTROL BOX | |
| | NPK PART NO. G010-5500 | |
| a36 | AEC CONNECTOR | |
| a37 | DIN CONNECTION CABLE | |
| | NPK PART NO. G000-9000 | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| k7 | SOLENOID VALVE | |
| k21 | ON/OFF SWITCH | |
| | NPK PART NO. K217-5510 | |
| PBe16a | FOOTSWITCH | |
| | NPK PART NO. L541-5100 | |
| q12 | CIRCUIT BREAKER | |
| | NPK PART NO. K217-5520 | |

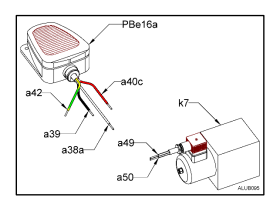
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

F. Auto lube circuit uses a solenoid valve and the carrier's automatic engine control (AEC). The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector. This circuit is used on Caterpillar or Komatsu carriers.

| WIRING KEY | | |
|------------|---------------|-------------------------------|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | auto lube assembly (FZ) motor |
| a7a | blue | low level switch – plug (a18) |
| a8 | brown | auto lube assembly (FZ) motor |
| a8a | brown | low level switch – plug (a16) |
| a38 | white | low level switch – plug (a17) |
| a38a | white | footswitch (PBe16a) |
| a38b | white | low level control box (a33) |
| a39 | black | footswitch (PBe16a) |
| a40a | red | low level control box (a33) |
| a40c | red | circuit breaker (q12) |
| a40d | red | on/off switch (k21) |
| a41b | green | low level control box (a33) |
| a42 | green/yellow | footswitch (PBe16a) |
| a48 | per installer | power in |
| a49 | per carrier | solenoid valve (k7) |
| a50 | per carrier | solenoid valve (k7) |
| a80 | black | unused wire |

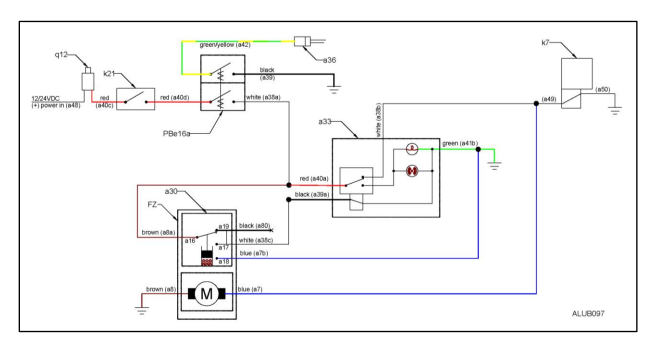




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

G. Auto lube circuit uses a solenoid valve and the carrier's automatic engine control (AEC). The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector. This circuit is used on Caterpillar 345C machines.



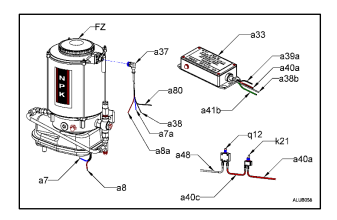
| BILL OF MATERIAL | | |
|------------------|---|--|
| ITEM NO. | DESCRIPTION | |
| a30 | LOW LEVEL SWITCH | |
| a33 | LOW LEVEL CONTROL BOX NPK PART NO. G010-5500 | |
| a36 | AEC CONNECTOR | |
| a37 | DIN CONNECTION CABLE | |
| | NPK PART NO. G000-9000 | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| k7 | SOLENOID VALVE | |
| k21 | ON/OFF SWITCH | |
| | NPK PART NO. K217-5510 | |
| PBe16a | FOOTSWITCH | |
| | NPK PART NO. L541-5100 | |
| q12 | CIRCUIT BREAKER | |
| | NPK PART NO. K217-5520 | |

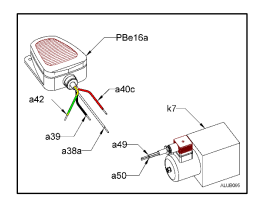
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

G. Auto lube circuit uses a solenoid valve and the carrier's automatic engine control (AEC). The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector. This circuit is used on Caterpillar 345C machines.

| WIRING KEY | | |
|------------|---------------|-------------------------------|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | auto lube assembly (FZ) motor |
| a7a | blue | low level switch – plug (a18) |
| a8 | brown | auto lube assembly (FZ) motor |
| a8a | brown | low level switch – plug (a16) |
| a38 | white | low level switch – plug (a17) |
| a38a | white | footswitch (PBe16a) |
| a38b | white | low level control box (a33) |
| a39 | black | footswitch (PBe16a) |
| a40a | red | low level control box (a33) |
| a40c | red | circuit breaker (q12) |
| a40d | red | on/off switch (k21) |
| a41b | green | low level control box (a33) |
| a42 | green/yellow | footswitch (PBe16a) |
| a48 | per installer | power in |
| a49 | per carrier | solenoid valve (k7) |
| a50 | per carrier | solenoid valve (k7) |
| a80 | black | unused wire |

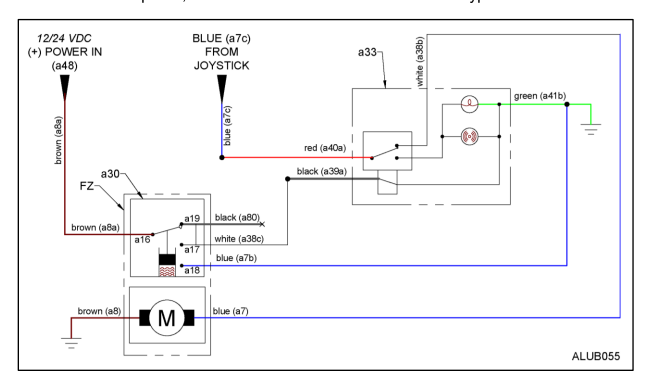




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

H. Auto lube electrical circuit uses NPK's joystick. The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector.



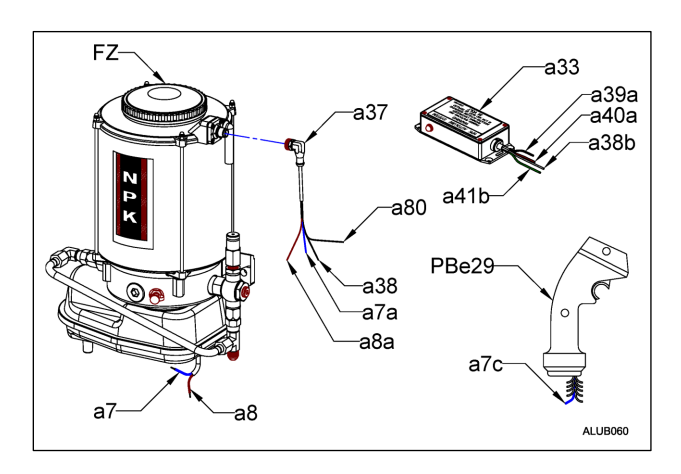
| BILL OF MATERIAL | | |
|------------------|--------------------------|--|
| ITEM NO. | DESCRIPTION | |
| a30 | LOW LEVEL SWITCH | |
| a33 | LOW LEVEL CONTROL BOX | |
| | NPK PART NO. G010-5500 | |
| a37 | DIN CONNECTION CABLE | |
| | NPK PART NO. G000-9000 | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| PBe29 | NPK JOYSTICK | |
| | CONSULT NPK FOR PART NO. | |

Electrical

Typical NPK Auto lube electrical circuits for hammer installations

H. Auto lube electrical circuit uses NPK's joystick. The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector.

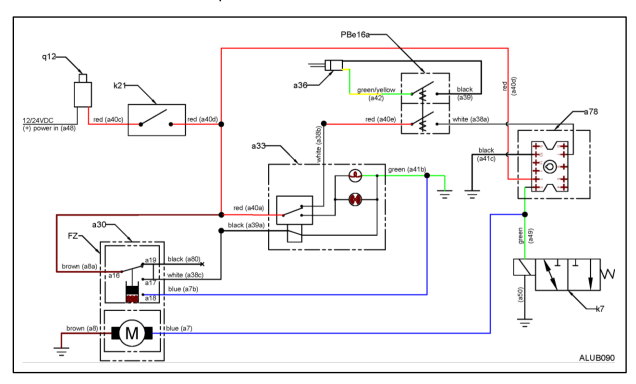
| WIRING KEY | | |
|------------|---------------|--|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | (FZ) auto lube motor – power in (+) |
| a7a | blue | (a30) low level switch – pin 3 (a18) |
| a7c | blue | (PBe29) joystick |
| a8 | brown | (FZ) auto lube motor – ground (-) |
| a8a | brown | (a30) low level switch – pin 1 (a16) |
| a38 | white | (a30) low level switch – pin 2 (a17) |
| a38b | white | (a33) low level control box |
| a39a | black | (a33) low level control box |
| a40a | red | (a33) low level control box |
| a41b | green | (a33) low level control box – ground (-) |
| a48 | per installer | power in |
| a80 | black | unused wire |



Electrical

Typical NPK Auto lube electrical circuits for hammer installations

I. Auto lube electrical circuit uses a solenoid valve, timer and the carrier's automatic engine controls (AEC) controls. The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector. This circuit is used on Caterpillar and Komatsu carriers.



| BILL OF MATERIAL | | | |
|----------------------|-------------------------|--|--|
| ITEM NO. DESCRIPTION | | | |
| a30 | LOW LEVEL SWITCH | | |
| a33 | LOW LEVEL CONTROL BOX | | |
| | NPK PART NO. G010-5500 | | |
| a36 | AEC CONNECTOR | | |
| a37 | DIN CONNECTION CABLE | | |
| | NPK PART NO. G000-9000 | | |
| a78 | TIME DELAY RELAY | | |
| | NPK PART NO. L501-5600 | | |
| FZ | AUTO LUBE PUMP ASSEMBLY | | |
| k7 | SOLENOID VALVE | | |
| k21 | ON/OFF SWITCH | | |
| | NPK PART NO. K217-5510 | | |
| PBe16a | FOOTSWITCH | | |
| | NPK PART NO. L541-5100 | | |
| q12 | CIRCUIT BREAKER | | |
| | NPK PART NO. K217-5520 | | |

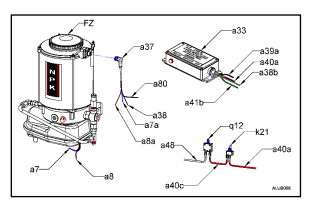
NOTE: For timer adjustment procedure, contact the NPK Service Department at 440-232-7900. Reference drawing L501-5600.

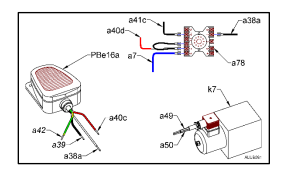
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

I. Auto lube electrical circuit uses a solenoid valve, timer and the carrier's automatic engine controls (AEC) controls. The auto lube assembly includes a low level probe, NPK's low level control box and a DIN type connector. This circuit is used on Caterpillar and Komatsu carriers.

| WIRING KEY | | |
|------------|----------------|--|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | (FZ) auto lube motor – power in (+) |
| a7a | blue | (a30) low level switch – pin 3 (a18) |
| a8 | brown | (FZ) auto lube motor – ground (-) |
| a8a | brown | (a30) low level switch – pin 1 (a16) |
| a38 | white | (a30) low level switch – pin 2 (a17) |
| a38a | white | (PBe16a) foot switch |
| a38b | white | (a33) low level control box |
| a39 | black | (PBe16a) foot switch |
| a39a | black | (a33) low level control box |
| a40a | red | (a33) low level control box |
| a40c | red | (q12) circuit breaker out |
| a40d | red | (k21) on/off switch – out |
| a40e | red | (PBe16a) foot switch |
| a41b | green | (a33) low level control box – ground (-) |
| a41c | per installer | (a78) timer |
| a42 | green/yellow | (PBe16a) foot switch |
| a48 | per installer | power in |
| a49 | per valve mfg. | (k7) control valve – solenoid wire 1 |
| a50 | per valve mfg. | (k7) control valve – solenoid wire 2 |
| a80 | black | unused wire |

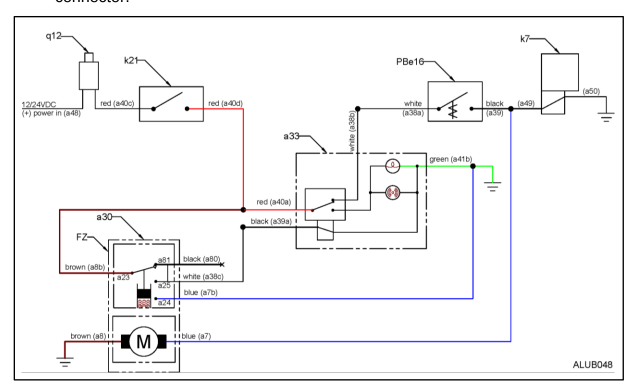




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

J. Auto lube electrical circuit uses a solenoid valve. The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector.



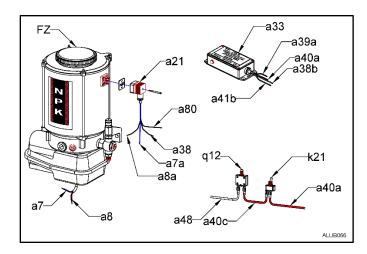
| BILL OF MATERIAL | | | |
|------------------|-------------------------|--|--|
| ITEM NO. | DESCRIPTION | | |
| a21 | HIRSCHMANN CONNECTOR | | |
| a30 | LOW LEVEL SWITCH | | |
| a33 | LOW LEVEL CONTROL BOX | | |
| | NPK PART NO. G010-5500 | | |
| FZ | AUTO LUBE PUMP ASSEMBLY | | |
| k7 | SOLENOID VALVE | | |
| k21 | ON/OFF SWITCH | | |
| | NPK PART NO. K217-5510 | | |
| PBe16 | FOOTSWITCH | | |
| | NPK PART NO. K005-5100 | | |
| q12 | CIRCUIT BREAKER | | |
| - | NPK PART NO. K217-5520 | | |

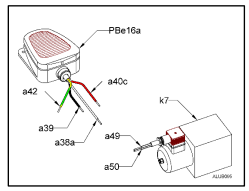
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

J. Auto lube electrical circuit uses a solenoid valve. The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector.

| WIRING KEY | | |
|------------|----------------|--|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | (FZ) auto lube motor – power in (+) |
| a7a | blue | (a30) low level switch – post 2 (a24) |
| a8 | brown | (FZ) auto lube motor – ground (-) |
| a8a | brown | (a30) low level switch – post 1 (a23) |
| a38 | white | (a30) low level switch – post 3 (a25) |
| a38a | white | (PBe16a) foot switch |
| a38b | white | (a33) low level control box |
| a39 | black | (PBe16a) foot switch |
| a39a | black | (a33) low level control box |
| a40a | red | (a33) low level control box |
| a40c | red | (q12) circuit breaker out |
| a40d | red | (k21) on/off switch – out |
| a41b | green | (a33) low level control box – ground (-) |
| a48 | per installer | power in |
| a49 | per valve mfg. | (k7) control valve – solenoid wire 1 |
| a50 | per valve mfg. | (k7) control valve – solenoid wire 2 |
| a80 | black | unused wire |

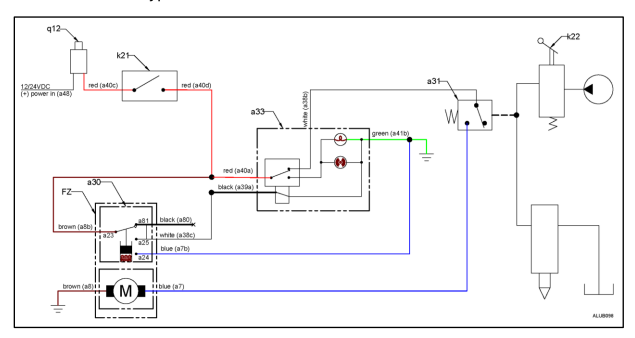




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

K. Auto lube electrical circuit uses the carrier's lever actuated auxiliary control valve. *This type of circuit requires a hydraulically actuated pressure switch.* The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector.



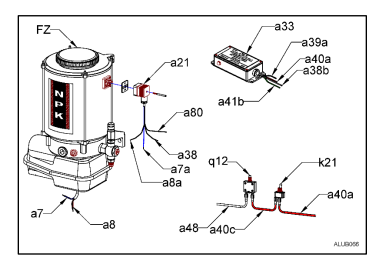
| BILL OF MATERIAL | | |
|------------------|-------------------------|--|
| ITEM NO. | DESCRIPTION | |
| a21 | HIRSCHMANN CONNECTOR | |
| a30 | LOW LEVEL SWITCH | |
| a31 | PRESSURE SWITCH | |
| | NPK PART NO. L015-6500 | |
| a33 | LOW LEVEL CONTROL BOX | |
| | NPK PART NO. G010-5500 | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| k21 | ON/OFF SWITCH | |
| | NPK PART NO. K217-5510 | |
| k22 | LEVER CONTROL VALVE | |
| q12 | CIRCUIT BREAKER | |
| | NPK PART NO. K217-5520 | |

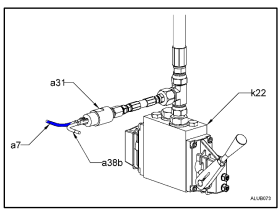
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

K. Auto lube electrical circuit uses the carrier's lever actuated auxiliary control valve. *This type of circuit requires a hydraulically actuated pressure switch.* The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector.

| WIRING KEY | | |
|------------|---------------|--|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | (FZ) auto lube motor – power in (+) |
| a7a | blue | (a30) low level switch – post 2 (a24) |
| a8 | brown | (FZ) auto lube motor – ground (-) |
| a8a | brown | (a30) low level switch – post 1 (a23) |
| a38 | white | (a30) low level switch – post 3 (a25) |
| a38b | white | (a33) low level control box |
| a39a | black | (a33) low level control box |
| a40a | red | (a33) low level control box |
| a40c | red | (q12) circuit breaker out |
| a40d | red | (k21) on/off switch – out |
| a41b | green | (a33) low level control box – ground (-) |
| a48 | per installer | power in |
| a80 | black | unused wire |

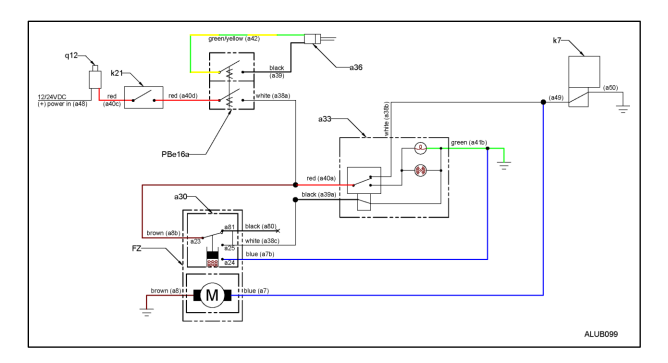




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

L. Auto lube circuit uses a solenoid valve and the carrier's automatic engine control (AEC). The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector. This circuit is used on Caterpillar and Komatsu carriers.



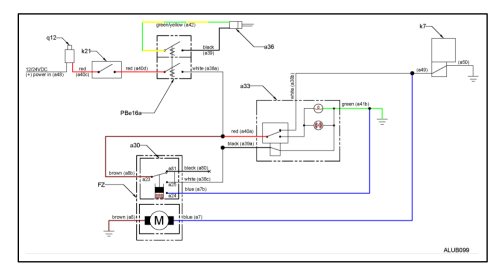
| BILL OF MATERIAL | | |
|------------------|-------------------------|--|
| ITEM NO. | DESCRIPTION | |
| a21 | HIRSCHMANN CONNECTOR | |
| a30 | LOW LEVEL SWITCH | |
| a33 | LOW LEVEL CONTROL BOX | |
| | NPK PART NO. G010-5500 | |
| a36 | AEC CONNECTOR | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| k7 | SOLENOID VALVE | |
| k21 | ON/OFF SWITCH | |
| | NPK PART NO. K217-5510 | |
| PBe16a | FOOTSWITCH | |
| | NPK PART NO. L541-5100 | |
| q12 | CIRCUIT BREAKER | |
| | NPK PART NO. K217-5520 | |

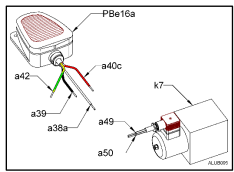
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

L. Auto lube circuit uses a solenoid valve and the carrier's automatic engine control (AEC). The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector. This circuit is used on Caterpillar and Komatsu carriers.

| WIRING KEY | | |
|------------|----------------|--|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | (FZ) auto lube motor – power in (+) |
| a7a | blue | (a30) low level switch – post 2 (a24) |
| a8 | brown | (FZ) auto lube motor – ground (-) |
| a8a | brown | (a30) low level switch – post 1 (a23) |
| a38 | white | (a30) low level switch – post 3 (a25) |
| a38a | white | (PBe16a) foot switch |
| a38b | white | (a33) low level control box |
| a39 | black | (PBe16a) foot switch |
| a39a | black | (a33) low level control box |
| a40a | red | (a33) low level control box |
| a40c | red | (q12) circuit breaker out |
| a40d | red | (k21) on/off switch – out |
| a41b | green | (a33) low level control box – ground (-) |
| a42 | green/yellow | (PBe16a) foot switch |
| a48 | per installer | power in |
| a49 | per valve mfg. | (k7) control valve – solenoid wire 1 |
| a50 | per valve mfg. | (k7) control valve – solenoid wire 2 |
| a80 | black | unused wire |

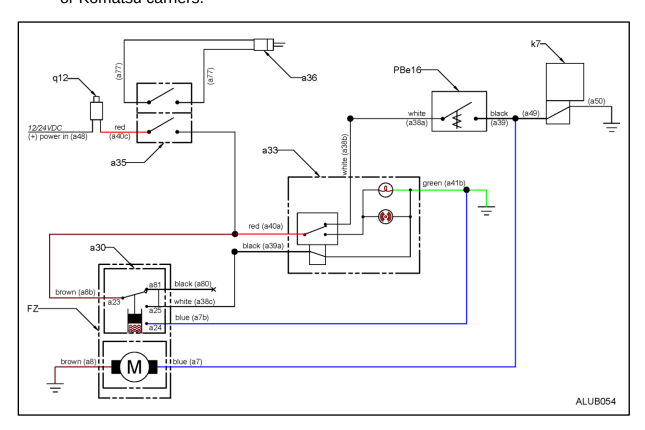




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

M. Auto lube circuit uses a solenoid valve and the carrier's automatic engine control (AEC). The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector. This circuit is used on Caterpillar or Komatsu carriers.



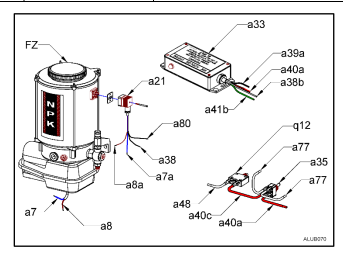
| BILL OF MATERIAL | | |
|------------------|-------------------------|--|
| ITEM NO. | DESCRIPTION | |
| a21 | HIRSCHMANN CONNECTOR | |
| a30 | LOW LEVEL SWITCH | |
| a33 | LOW LEVEL CONTROL BOX | |
| | NPK PART NO. G010-5500 | |
| a35 | TOGGLE SWITCH | |
| a36 | AEC CONNECTOR | |
| FZ | AUTO LUBE PUMP ASSEMBLY | |
| k7 | SOLENOID VALVE | |
| PBe16 | FOOTSWITCH | |
| | NPK PART NO. K005-5100 | |
| q12 | CIRCUIT BREAKER | |
| | NPK PART NO. K217-5520 | |

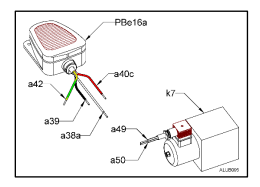
Electrical

Typical NPK Auto lube electrical circuits for hammer installations

M. Auto lube circuit uses a solenoid valve and the carrier's automatic engine control (AEC). The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector. This circuit is used on Caterpillar or Komatsu carriers.

| WIRING KEY | | |
|------------|----------------|--|
| WIRE# | COLOR | ORIGIN |
| a7 | blue | (FZ) auto lube motor – power in (+) |
| a7a | blue | (a30) low level switch – post 2 (a24) |
| a8 | brown | (FZ) auto lube motor – ground (-) |
| a8a | brown | (a30) low level switch – post 1 (a23) |
| a38 | white | (a30) low level switch – post 3 (a25) |
| a38a | white | (PBe16a) foot switch |
| a38b | white | (a33) low level control box |
| a39 | black | (PBe16a) foot switch |
| a39a | black | (a33) low level control box |
| a40a | red | (a33) low level control box |
| a40c | red | (q12) circuit breaker out |
| a41b | green | (a33) low level control box – ground (-) |
| a48 | per installer | power in |
| a49 | per valve mfg. | (k7) control valve – solenoid wire 1 |
| a50 | per valve mfg. | (k7) control valve – solenoid wire 2 |
| a77 | per installer | AEC control plug |
| a80 | black | unused wire |

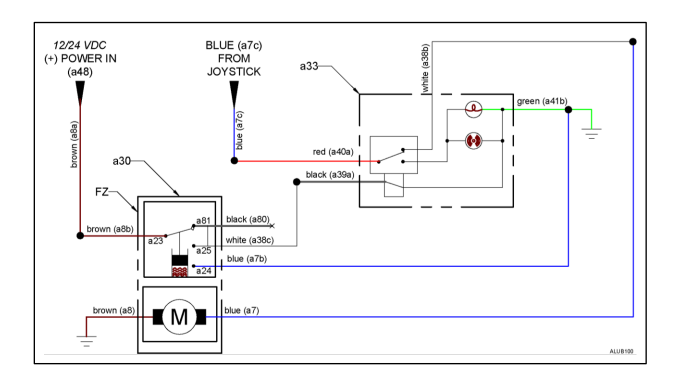




Electrical

Typical NPK Auto lube electrical circuits for hammer installations

N. Auto lube electrical circuit uses NPK's joystick. The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector.



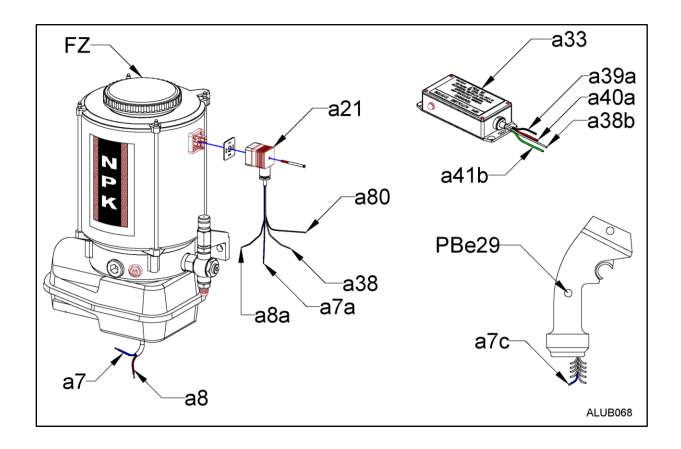
| BILL OF MATERIAL | | | |
|------------------|--------------------------|--|--|
| ITEM NO. | DESCRIPTION | | |
| a21 | HIRSCHMANN CONNECTOR | | |
| a30 | LOW LEVEL SWITCH | | |
| a33 | LOW LEVEL CONTROL BOX | | |
| | NPK PART NO. G010-5500 | | |
| FZ | AUTO LUBE PUMP ASSEMBLY | | |
| PBe29 | NPK JOYSTICK | | |
| | CONSULT NPK FOR PART NO. | | |

Electrical

Typical NPK Auto lube electrical circuits for hammer installations

N. Auto lube electrical circuit uses NPK's joystick. The auto lube assembly includes a low level probe, NPK's low level control box and a Hirschmann type connector.

| WIRING KEY | | | | |
|------------|-------|--|--|--|
| WIRE# | COLOR | ORIGIN | | |
| a7 | blue | (FZ) auto lube motor – power in (+) | | |
| a7a | blue | (a30) low level switch – post 2 (a24) | | |
| a8 | brown | (FZ) auto lube motor – ground (-) | | |
| a8a | brown | (a30) low level switch – post 1 (a23) | | |
| a38 | white | (a30) low level switch – post 3 (a25) | | |
| a38b | white | (a33) low level control box | | |
| a39a | black | (a33) low level control box | | |
| a40a | red | (a33) low level control box | | |
| a41b | green | (a33) low level control box – ground (-) | | |
| a7c | blue | (PBe29) joystick | | |
| a80 | black | unused wire | | |



BEFORE START-UP

AUTO LUBE GREASE LINE PRE-FILLING

SUPPLY LINE

Use ½" maximum I.D. hose, 5000 PSI minimum working pressure. Make sure the hose is well protected. Move the boom, stick, and bucket cylinders to their extreme positions (fully extended to fully retracted) and check for proper arrangement and hose movement. Before connecting the hose to the hammer, follow the pre-fill procedure.

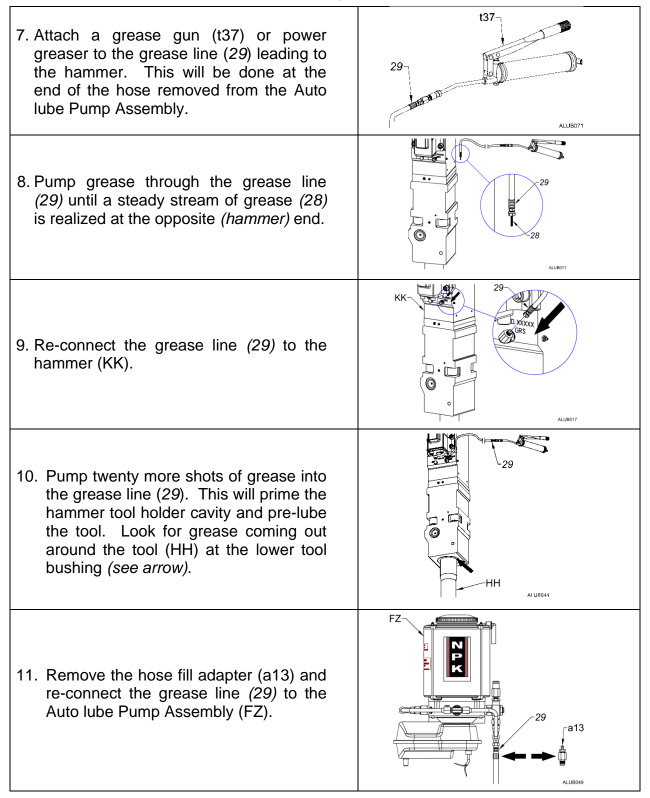
It is *mandatory* that the supply line from the Auto lube main pump to the connection on the hammer is primed with grease before it is used. *Failure* to do this will result in no grease being administered to the hammer tool for *two* to *three* hours. This can and will result in severe galling of the tool and tool bushing.

PRIMING THE GREASE LINE

| Place the hammer in a vertical position, applying enough down force to push the tool up into the hammer. Turn off the carrier. Fill the NPK Auto lube Pump Assembly reservoir with a power greaser through the fill fitting on the side of the pump housing, or from the top by removing the fill cover. Use a premium quality grade EP-2, high temperature grease with wear inhibiting additive. See the "CORRECT GREASE" section of this manual. | HAMAGO333 |
|--|-----------------|
| 4. Disconnect the grease line (29) from the Auto lube main pump cartridge (a4). | ALUBO75 |
| 5. Install the hose fill adapter (a13), NPK part number G100-8050, onto the #6 JIC end of the grease line (29) previously removed. | a13 29 ALUB010 |
| 6. Disconnect and remove the grease line (29) from the hammer (KK). | KK 29 S ALUBO72 |

BEFORE START-UP

Auto lube Grease Line Pre-filling

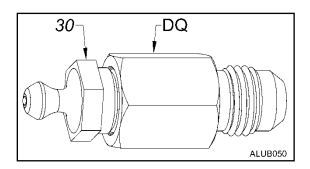


NOTE: If the Auto lube has run out of grease, the above procedure should be used to purge all the air out of the grease line before using the hammer. Failure to do this will result in an intermittent supply of grease to the hammer.

BEFORE START-UP

Auto lube Grease Line Pre-filling

NPK G100-8050 Hose Fill Assembly



30 B160-4011 Grease Fitting $-\frac{1}{4}$ " NPT male DQ K301-6620 Male x Female Adapter - #6 JIC male x $\frac{1}{4}$ " NPT female

OPERATION

The Auto lube pump cartridge output is variable by an adjustment screw to control the quantity of grease metered to the hammer. The cartridge is factory pre-set for maximum output.

To adjust the output, remove the adjusting screw plug with a 5mm hex key wrench, and with a screwdriver, turn the adjusting screw clockwise to decrease the output, and counterclockwise to increase. It is recommended to start with the setting at maximum, and decrease the grease supply if necessary to maintain an even film of grease around the hammer tool.

As the hammer tool bushings wear, the pump will have to be readjusted to maintain the correct output.

NOTE:

Should the Auto lube pump become inoperative, the hammer can be greased manually in the conventional manner.



DO NOT OVER GREASE THE HAMMER

The AUTO LUBE System must be properly adjusted and wired to ONLY PUMP GREASE WHEN THE HAMMER IS RUNNING. If the cavity in the hammer between the tool and piston fills with grease, severe internal damage to the hammer may occur.

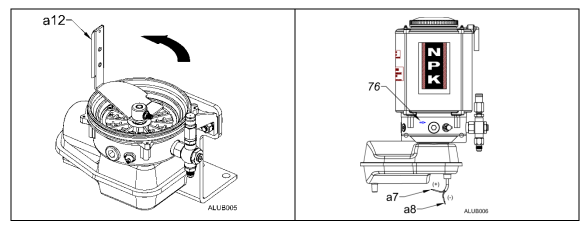
If the NPK Auto lube Assembly is not pumping grease correctly, the following steps may be taken to diagnose and correct the problem:

NO OUTPUT – the wiper arm does not turn

- 1. Check to see that the wiper arm (a12) is turning in the reservoir. If the wiper arm is not turning, check to see that there is electricity to the unit from the operating switch.
- If the wiper is not turning, but there is electricity to the unit, remove the pump cartridge (see "PUMP CARTRIDGE REMOVAL"). An improperly installed pump cartridge can jam the eccentric assembly. See "PUMP CARTRIDGE INSTALLATION" or call the NPK Service Department at 440-232-7900.
- 3. If the wiper arm still won't turn, check for contamination in the reservoir. Contamination between the wiper arm and the inside of the transparent reservoir can jam the arm.
- 4. If the wiper arm still won't turn, the problem is in the electric motor or gear drive. Please contact NPK for assistance.

NO OUTPUT – the wiper arm turns

1. Make sure the reservoir wiper arm turns counterclockwise when viewed from above. There is also an arrow (76) on the body of the unit, below the reservoir, showing the direction of rotation.



If the wiper arm is turning clockwise, the electrical leads are incorrectly installed and must be switched. The blue wire (a7) is positive (+) and the brown wire (a8) is negative (-). The Auto lube Assembly will not pump grease if the wiper arm is turning backward.

2. Remove the output line from the pump cartridge, then operate the pump. There should be a slow but steady flow of grease from the cartridge, much like squeezing a tube of toothpaste. If all other checks have been made and the cartridge is not pumping out grease, the cartridge will have to be replaced, see the "PUMP CARTRIDGE REMOVAL" and "PUMP CARTRIDGE INSTALLATION" sections of this manual.

INTERMITTANT OUTPUT – the wiper arm turns

If grease is being intermittently pumped out of the grease line, there may be air in the line. Follow the pre-fill procedure to purge all air from the line, see the "PRIMING THE GREASE LINE" section of this manual.

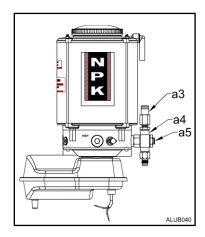
LOW OUTPUT

A low volume of grease may be caused by mis-adjustment of the Auto lube pump cartridge. Grease output from the cartridge is adjustable and can be increased by removing the dust plug and turning the adjusting screw counterclockwise, see the "PUMP CARTRIDGE ADJUSTMENT" section of this manual.

NOTE: IF GREASE OUTPUT IS STILL TOO LOW FOR PROPER TOOL LUBRICATION, CONSULT THE NPK SERVICE DEPARTMENT FOR FURTHER ASSISTANCE.

RELIEF VALVE

If grease is coming out of the top of the relief valve (a3), the unit is going over relief. This could be the result of a mis-adjusted cartridge, a broken or weak spring or blockage in the supply line from the Auto lube Pump Assembly to the hammer, see the "RELIEF VALVE SETTING AND ADJUSTMENT".

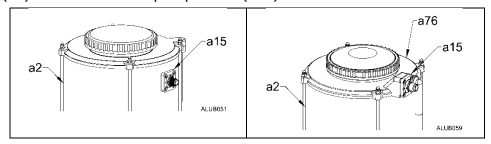


NOTE: ONLY THE CARTRIDGE (a4) WITH ADJUSTABLE (a5) OUTPUT HAS A RELIEF VALVE.

AUTO LUBE LOW LEVEL INDICATOR TEST

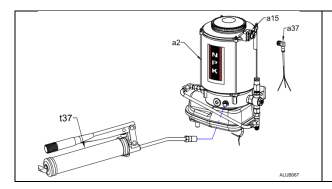
DIN (round) connector

The DIN style low level indicator probes (a15) can be found either in the side of the reservoir (a2) on older units or pump cover (a76) on newer units.



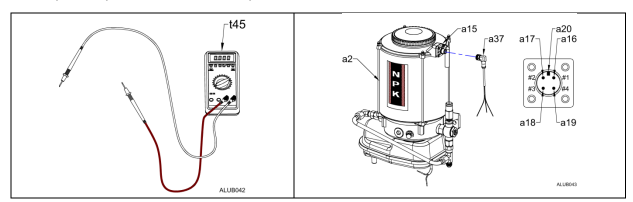
Both probe locations can be tested without removing the Auto lube Pump Assembly from the carrier. You will need a 12VDC or 24VDC power source and a ground lead.

- 1. Remove the existing connector cable (a37) from the low level probe (a15).
- 2. Fill the reservoir (a2) with a grease gun until grease is touching the probe.



| ITEM NO. | POST NO. | WIRE COLOR |
|----------|----------|------------|
| a16 | 1 | brown |
| a17 | 2 | white |
| a18 | 3 | blue |
| a19 | 4 | black |

- 3. Connect the power supply to post #1 (a16). Connect the ground wire to post #3 (a18).
- 4. Using a volt meter (t45), if the probe is good, post #2 (a17) will **NOT** have power. If power is detected on post #2, the probe must be replaced. (If there is no grease on the probe, post #2 will be **HOT**.)



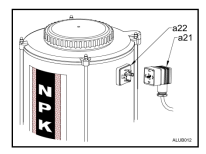
- 5. NOTE: Post #4 (a19) is not used.
- 6. NPK has a test cable, part number G000-9010, available for testing purposes.

AUTO LUBE LOW LEVEL INDICATOR TEST

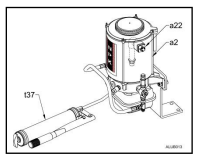
Hirschmann (square) connector

The low level indicator probe located on the side of the Auto lube Pump Assembly can be tested without removing the unit from the carrier. You will need a 12VDC or 24VDC power source and a ground lead.

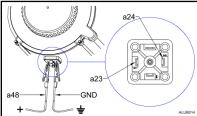
1. Remove the existing Hirschmann connector (a21) from the low level probe (a22) mounted on the side of the reservoir.



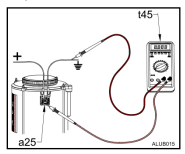
2. Fill the reservoir (a2) with a grease gun (t37) until grease is touching the probe (a22).



3. Connect the power supply (a48) to post #1 (a23). Connect the ground (GND) wire to post #2 (a24).



4. Using a volt meter (t45), if the probe is good, post #3 (a25) will **NOT** have power. If power is detected on post #3, the post must be replaced. (If there is no grease on the probe, post #3 will be **HOT**.)



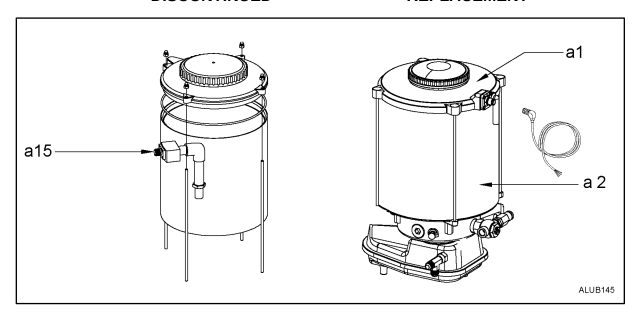
DISCONTINUED AUTO LUBE LOW LEVEL

MODELS: G175-5100, G185-5100, G200-5100, G250-5100, G252-5100

Item G100-1043 DIN style (a15) and Hirschmann type reservoir mounted low level switches have been discontinued. If you need a replacement for either, you must replace the reservoir (a2) part number G100-1040 and the GLI Lid assembly (a1) part number G004-5001 which comes with a DIN connector pigtail as shown below, see NPK Service Bulletin SB20-2.

DISCONTINUED

REPLACEMENT

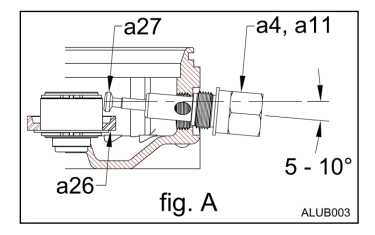


PUMP CARTRIDGE REMOVAL

A CAUTION

NOTE: INSTALL AND REMOVE ONLY WHILE THE PUMP UNIT IS NOT IN OPERATION.

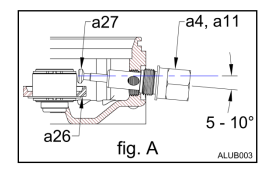
- 1. Remove the hose or tube connected to the adjustable (a4) or non-adjustable (a11) pump cartridge.
- 2. Using a 24 mm wrench, remove pump cartridge (a4, a11) by turning counterclockwise until the cartridge is out of the bore. Before pulling the pump cartridge out of the Auto lube Pump Assembly, angle (5-10°) the cartridge, piston end, upward (fig. A) to allow the piston (a27) lip to disengage the eccentric (a26) then pull the cartridge straight back from the Auto lube.

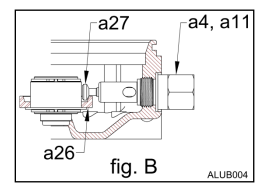


3. When removing the pump cartridge, make sure that the piston does not remain in the pump housing. If the piston stays inside the Auto lube, use a strong magnet to remove the piston.

PUMP CARTRIDGE INSTALLATION

1. Using a screwdriver, clear a path thru the grease. This will help prevent the piston (a27) from being pushed back into the cartridge before it engages the eccentric groove.





- 2. Install an adjustable (a4) or non-adjustable (a11) pump cartridge with the piston (a27) extended approximately 1".
- 3. Insert the cartridge into the housing while angling the piston end upwards (fig. A) to clear the lip on the eccentric (a26).
- 4. When the piston head contacts the eccentric (a26), tilt the cartridge horizontal over the lip of the eccentric (fig. B). The piston head must travel in the groove of the eccentric (fig. B). If the piston head is not engaged properly into the eccentric groove, the pump will not push grease and possible damage to the piston or eccentric may occur.
- 5. Tighten the pump cartridge (**DO NOT** over tighten).
- 6. After installation, run the Auto lube unit for 1 minute. During this time, you should see grease being pushed out of the pump cartridge fittings.

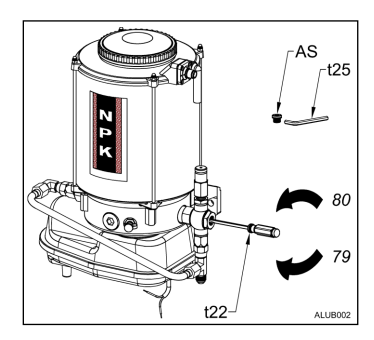
NOTE: If no grease is seen coming from the fitting, this could indicate that the pump cartridge is not properly installed.

NOTE: Check if Auto lube paddle is turning in the direction of the arrow on the outside of the Auto lube housing. If paddle is going the wrong way, it is necessary to switch the wires supplying power to the unit. Blue to positive (+) and Brown to negative (-).

PUMP CARTRIDGE ADJUSTMENT

FLOW ADJUSTMENT

- 1. Remove the adjusting screw plug (AS) with a 5 mm hex key wrench (t25).
- 2. With a small screwdriver (t22), turn the adjusting screw clockwise (79) to decrease the output, and counterclockwise (80) to increase. It is recommended to start with the setting at maximum, and decrease the grease supply if necessary, to maintain an even film of grease around the hammer tool.

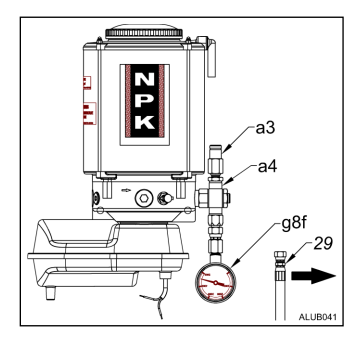


PUMP CARTRIDGE ADJUSTMENT

RELIEF VALVE SETTING AND ADJUSTMENT

To check the relief valve setting, remove the output hose (29) from the adjustable pump cartridge (a4) and install a 0-5000 psi (0-350 bar) gauge (g8f) in its place. The relief valve (a3) is factory set to 4500 psi (315 bar). When your gauge reaches this point, the relief valve (a3) on the cartridge will let out a small spurt of grease. If the relief is set low, it can be adjusted to specifications.

To adjust the relief valve on the auto lube unit, the relief valve cap must be turned clockwise in ¼ turn increments and the pressure checked after each adjustment. If the adjustment cannot be maintained, the relief valve pump cartridge must be replaced.



WARRANTY STATEMENTS

"Use Genuine NPK Parts"

6/08

NPK WARRANTY AUTOLUBE SYSTEM

APPLICATION FOR WARRANTY MUST BE MADE WITHIN 30 WORKING DAYS OF FAILURE / REPAIR.

BASE WARRANTY (6 months)

NPK CONSTRUCTION EQUIPMENT, INC. ("NPK") warrants that new AUTOLUBE assemblies sold by NPK will be free from defects in material or workmanship for a period of six (6) months, starting from the date of delivery to the first user.

MAIN COMPONENT EXTENDED WARRANTY (12 months)

The MAIN COMPONENT EXTENDED WARRANTY covers failure of the MOTOR and DRIVE ASSEMBLY, resulting from defects in material or workmanship in those parts under normal use and service for the period starting with the expiration of the BASE WARRANTY and ends twelve (12) months from the date of delivery to the first user. NPK MAIN COMPONENT EXTENDED WARRANTY does not cover labor, travel expenses or the replacement or repair of any other part damaged due to MOTOR or DRIVE ASSEMBLY failure or repair thereof.

THIS WARRANTY DOES NOT APPLY TO:

· REPLACEMENT PARTS, which are covered by other NPK warranties, or hose assemblies and fittings which are not supplied by NPK.

NPK RESPONSIBILITY

NPK will, at its option, repair or replace with a new or reconditioned part, any warranted part that fails by reason of defective material or workmanship, free of charge delivered at a place of business of an NPK Dealer.

Note: Parts replaced under warranty become the property of NPK.

During the six (6) month BASE WARRANTY period, NPK will pay the cost of labor at 75% of the posted shop rate that is necessary to install any repaired or replacement warranted part during normal working hours. Overtime rates and travel expenses will not be reimbursed.

USER RESPONSIBILITY

- Photos must accompany all warranties submitted to NPK. These photos can be 35mm, polaroid, or digital.
- The installer, user, operator, repairer, assumes responsibility to read, understand and comply with NPK's written INSTRUC-TION MANUAL.
- · Returning Warranty Registration to NPK at the time of installation.
- All costs associated with shipping the AUTOLUBE unit to an authorized NPK Dealer or other authorized location. NPK is not responsible for any expense incurred in field repair.

THESE WARRANTIES DO NOT COVER FAILURES RESULTING FROM:

- Installation, alteration, operation, maintenance, repair or storage which NPK judges improper.
- Operation after discovery of defective or worn parts.
- Unreasonable delay in making a repair after being notified of a potential product problem.
- Use of grease containing abrasive compounds
- Contamination.

THESE WARRANTIES SPECIFICALLY EXCLUDE:

- · Installations not approved by NPK.
- · Replacement due to normal wear.
- Repairs by other than an authorized NPK Dealer.
- Use of parts not sold by NPK. THE USE OF "WILL FIT" PARTS WILL VOID ALL NPK WARRANTIES.
- Labor charges that are deemed excessive by NPK.
- Parts shipping charges in excess of those which are usual and
- customary. (Air freight, unless pre-approved, will not be covered.)
- · Duties, brokerage fees, and local taxes.

WARRANTY REPAIRS DO NOT EXTEND THE STANDARD WARRANTY PERIOD.

LIMITATIONS AND EXCLUSIONS

Violation of any federal, provincial, state or local laws, ordinances, rules or regulations, or removal or alteration of product serial numbers void NPK's written product warranties. *Application for warranty must be made within 30 days of failure / repair.*

THIS PRODUCT MUST BE USED IN A SAFE AND LAWFUL MANNER IN COMPLIANCE WITH APPLICABLE OSHA REGULATIONS.

The written product warranties made by NPK set forth NPK's only obligations with respect to any claims of failure, defects or deficiencies in products sold by NPK. NPK MAKES NO OTHER WARRANTIES OR REPRESENTATIONS WHATSOEVER, EXPRESS OR IMPLIED, OF THE QUALITY, PERFORMANCE, DURABILITY, MATERIALS, WORKMANSHIP, SUITABILITY, CONDITION, DESIGN OR UTILITY OF PRODUCTS SOLD BY NPK, INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, ALL SUCH OTHER WARRANTIES AND REPRESENTATIONS BEING HEREBY EXPRESSLY EXCLUDED. NPK SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, COSTS, LOSSES OR LIABILITIES ON ACCOUNT OF DELAY OR DOWNTIME.

DISCLAIMER REGARDING OTHER REPRESENTATIONS OR WARRANTIES

No person is authorized to grant any other warranties or to assume any other liability on NPK's behalf unless made or assumed in writing by an officer of NPK. No person is authorized to grant any warranties or to assume any liabilities on the seller's behalf unless made or assumed in writing by the seller.

Internet: www.npkce.com

As used in this warranty the term NPK means NPK CONSTRUCTION EQUIPMENT, INC., WALTON HILLS, OHIO, U.S.A.

WARRANTY STATEMENTS

"Use Genuine NPK Parts"

6/08

NPK WARRANTY REPLACEMENT PARTS

APPLICATION FOR WARRANTY MUST BE MADE WITHIN 30 WORKING DAYS OF FAILURE / REPAIR.

REPLACEMENT PARTS WARRANTY (90 days)

NPK CONSTRUCTION EQUIPMENT, INC. ("NPK") warrants that new Replacement Parts sold by NPK will be free from defects in material or workmanship for a period of ninety (90) days, starting from the date of installation. NPK Replacement Parts Warranty does not cover labor or travel expenses. Note: Unexpired New Product Warranty has priority over Replacement Parts Warranty

THIS WARRANTY DOES NOT APPLY TO:

- Wear items such as upper and lower tool bushings, impact ring, retaining bars and pins.
- · Tools (covered under separate Tool Warranty).

NPK RESPONSIBILITY

NPK will, at its option, repair or replace with a new or reconditioned part, any warranted part that fails by reason of defective material or workmanship, free of charge delivered at a place of business of an NPK Dealer. Note: Parts replaced under warranty become the property of NPK.

USER RESPONSIBILITY

- Photos must accompany all warranties submit ted to NPK. These photos can be 35mm, polaroid, or digital.
- The installer, user, operator, repairer, assumes responsibility to read, understand and comply with NPK's written INSTALLATION, OPERATOR and SERVICE INSTRUCTIONS
- All labor costs
- Any expense incurred by field repair.
- Supplying a hydraulic oil sample from the carrier machine upon request by NPK.

THESE WARRANTIES DO NOT COVER FAILURES RESULTING FROM:

- Installation, alteration, operation, maintenance, repair or storage which NPK judges improper
- Not performing DAILY VISUAL INSPECTIONS and/or RETIGHT-ENING of fasteners after initial 20 operating hours after repair.
- Exceeding the tool and/or tool bushing wear limit
- Underwater operation.
- Operation after discovery of defective or worn parts
- Unreasonable delay in making a repair after being notified of a potential product problem.

THESE WARRANTIES SPECIFICALLY EXCLUDE:

- Installations not approved by NPK
- Replacement due to normal wear
- Use of parts not sold by NPK. THE USE OF "WILL FIT" PARTS WILL VOID ALL NPK WARRANTIES.
- Parts shipping charges in excess of those which are usual and customary. (Air freight, unless pre-approved, will not be cov-
- Duties, brokerage fees, and local taxes.

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Internet: www.npkce.com

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