INSTRUCTIONS-REPAIR



KEEP FOR REFERENCE.

Read this and all related manuals for important warnings and instructions.



308874

Rev. N

First choice when quality counts.™

LineLazer II 3900 and 5900

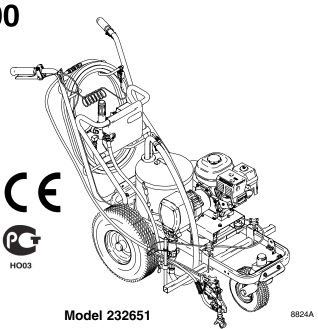
3300 psi (230 bar, 23 MPa) Maximum Working Pressure

LineLazer II 3900

| Model | Series | Description |
|--------|--------|--|
| 232651 | А | Complete Sprayer |
| 232652 | A | Complete Sprayer with 2nd Gun Kit |
| 233011 | A | Complete Sprayer with Gauge and Pail Kit |
| 233012 | A | Complete Sprayer with 2nd Gun Kit, Gauge and Pail Kit |

LineLazer II 5900

| Model | Series | Description |
|--------|--------|--|
| 232661 | А | Complete Sprayer |
| 232662 | А | Complete Sprayer with 2nd Gun Kit |
| 233013 | A | Complete Sprayer with Gauge and Pail Kit |
| 233014 | A | Complete Sprayer with 2nd Gun Kit, Gauge and Pail Kit |



All models are not available in all countries

PATENTS PENDING

Related Manuals

| Operation | 308873 |
|---------------------------------------|--------|
| Displacement Pump 3 | 308798 |
| Spray Gun 3 | 308235 |
| Spray Tip | * |
| PC Board 3 | 308919 |
| Drain Valve Kit 3 | 308961 |
| * for spray tip selection see page 4. | |

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| Bearing Housing & Connecting Rod 8 Drive Housing 9 Pinion Assembly/Rotor/Field/Shaft/Clutch 10 Clamp 11 Clutch Housing 12 Engine 12 |

| Pressure Control | |
|--------------------------------------|---|
| | |
| Model 232651, 232661 LineLazer II 17 | , |
| Pinion Assembly 25 | ; |
| Complete Sprayers 28 | 3 |
| Pressure Control | , |
| Dimensions |) |
| Technical Data |) |
| Graco Warranty 29 | |
| Graco Phone Number 29 |) |
| | |

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Warnings and Cautions

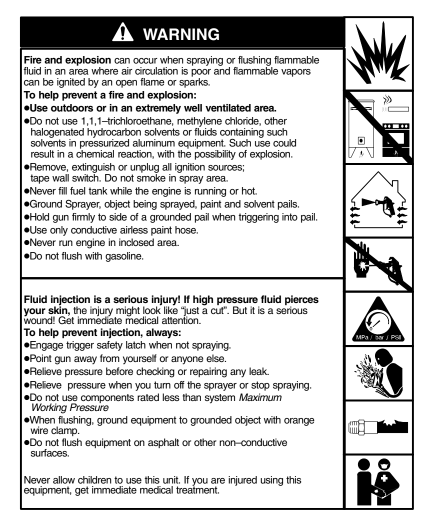
Warning Symbol

WARNING

This symbol alerts you to the possibility of serious injury or death if you do not follow the instructions.

Caution Symbol

This symbol alerts you to the possibility of damage to or destruction of equipment if you do not follow the instructions.



Component Identification and Function

Model 232651 J Κ 10 В Н С F Ρ R G S Μ Ν W

Fig. 1 _

| Α | Pressure Control Switch | ON/OFF, enables/disables clutch function |
|---|-----------------------------------|---|
| В | Pressure Adjusting Knob | Controls fluid outlet pressure |
| С | Air Cleaner* | Filters air entering the carburetor |
| D | Fuel Tank* | Uses 86 octane gasoline |
| Е | Muffler* | Reduces noise of internal combustion |
| F | Spark Plug Cable* | Routes electrical current to spark plug |
| G | Fuel Shutoff Lever* | On/off lever to regulate fuel flow from gasoline tank to carburetor |
| н | Choke* | Enriches air/gasoline mixture for cold starting |
| J | Throttle Lever* | Adjusts engine speed for large or small orifice spray tips |
| К | Engine Switch* | Enables/disables engine operation |
| L | Secondary Fluid Outlet | Second hose and spray gun is connected here |
| М | Pressure Control | Controls clutch cycling to maintain fluid pressure |
| Ν | Primary Fluid Outlet | Hose and spray gun is connected here |
| Р | Engine* | 4-cycle gasoline engine |
| R | Clutch Housing | Transfers power from engine to drive assembly |
| S | Drive Housing | Transfers power from clutch to displacement pump |
| Т | Displacement Pump | Provides fluid to be sprayed through spray gun |
| U | Fluid Filter | Filters fluid between source and spray gun |
| V | Grounding Clamp and Wire | Grounds sprayer system |
| W | Pressure Drain Valve | Relieves fluid pressure when open |
| * | For more detailed explanations of | these controls, refer to the Honda Engines Owner's Manual; supplied |

Install the spray tip in the gun. Sprayer is supplied with tip LLT319. For additional applications, use the **Tip** Selection Table on page 4.

8825A

Spray Tip Selection Table

LineLazer Tip Selection Guide. Sprayer is supplied with tip LL5319. For additional applications, use the tip selection table as follows:

Note: the last three digits (LL5<u>319</u>) of the tip part number identifies the line width and tip orifice (opening) in millimeters. For example: the line width for tip LL5319 is 4 in. as shown in the table below. The tip orifice for tip LL53<u>19</u> is 19 mm.

LineLazer Tip Selection Table

| Tip Size | Line Width | Used For |
|----------|---------------|---|
| 286211* | 2 inches | Sport court – light film build |
| LL5213* | 2 inches | Sport court – heavy film build |
| LL5215* | 4 inches | Alkyd paints only – light film build |
| LL5217 | 4 inches | Alkyd paints only – medium film build |
| LL5219 | 4 inches | Alkyd paints only – heavy film build |
| LL5315 | 4 inches | Most traffic paints – light film build |
| LL5317 | 4 inches | Most traffic paints – medium film build |
| LL5319 | 4 inches | Most traffic paints – medium film build |
| LL5321 | 4 inches | Most traffic paints – heavy film build |
| LL5323 | 4 inches | Most traffic paints – heavy film build |
| LL5417# | 4 – 8 inches | All paints and high solids traffic paints – light film build |
| LL5419# | 4 – 8 inches | All paints and high solids traffic paints – medium film build |
| LL5421# | 4 – 8 inches | All paints and high solids traffic paints – heavy film build |
| LL5621 | 8 – 12 inches | All traffic paints – light film build |
| LL5623 | 8 – 12 inches | All traffic paints – medium film build |
| LL5625 | 8 – 12 inches | All traffic paints – medium film build |
| LL5627 | 8 – 12 inches | All traffic paints – heavy film build |

* May require 100 mesh filter to minimize tip plugging.

Best for cold weather applications.

How to Maximize Line Quality and Reduce Tip Wear. Observe the following suggestions to increase line quality and minimize sprayer tip wear.

- 1. Select a larger tip orifice and run the sprayer at a reduced operating pressure.
- 2. Running larger tip sizes (example: use tip LL5321 @ 2000 psi instead of LL5317 @ 3300 psi) will significantly increase tip life and reduce tip plugging. It will also produce a more uniform film build across the line.

Maintenance



INJECTION HAZARD

The system pressure must be manually relieved to prevent the system from starting or spraying accidentally. Fluid

under high pressure can be injected through the skin and cause serious injury. To reduce the risk of an injury from injection, splashing fluid, or moving parts, follow the **Pressure Relief Procedure** whenever you:

- are instructed to relieve the pressure,
- stop spraying,
- check or service any of the system equipment,
- or install or clean the spray tip.

Pressure Relief Procedure

- 1. Lock gun trigger safety.
- 2. Turn engine ON/OFF switch to OFF.
- 3. Move pressure control switch to OFF and turn pressure control knob fully counterclockwise.
- 4. Unlock trigger safety. Hold metal part of gun firmly to side of grounded metal pail, and trigger gun to relieve pressure.
- 5. Lock gun trigger safety.
- 6. Open pressure drain valve. Leave valve open until ready to spray again.
- 7. Disconnect spark plug cable.

If you suspect that the spray tip or hose is completely clogged, or that pressure has not been fully relieved after following the steps above, VERY SLOWLY loosen tip guard retaining nut or hose end coupling to relieve pressure gradually, then loosen completely. Now clear tip or hose.

For detailed engine maintenance and specifications, refer to separate Honda Engines Owner's Manual, supplied.

DAILY: Check engine oil level and fill as necessary.

- **DAILY:** Check hose for wear and damage.
- **DAILY:** Check gun safety for proper operation.
- **DAILY:** Check pressure drain valve for proper operation.

DAILY: Check and fill the gas tank.

AFTER THE FIRST 20 HOURS OF OPERATION:

Drain the oil and refill with clean oil.

WEEKLY: Remove air filter cover and clean element. Replace element, if necessary. If operating in an unusually dusty environment: check filter daily and replace, if necessary.

Replacement elements can be purchased from your local HONDA dealer.

WEEKLY: Check level of TSL in displacement pump packing nut. Fill nut, if necessary. Keep TSL in nut to help prevent fluid buildup on piston rod and premature wear of packings.

AFTER EACH 100 HOURS OF OPERATION: Change oil.

MONTHLY: Oil connecting rod.

SPARK PLUG: Use only BPR6ES (NGK) or W20EPR–U (NIPPONDENSO) plug. Gap plug to 0.028 to 0.031 in. (0.7 to 0.8 mm). Use spark plug wrench when installing and removing plug.

Caster Wheel

(See letter call-outs in Parts drawing on page 21)

- 1. Once each year, tighten nut (A) until spring washer bottoms out. Then back off the nut 1/2 to 3/4 turn.
- 2. Once each year, tighten nut (B) until it begins to compress spring washer. Then tighten the nut an additional 1/4 turn.
- 3. Once each month, grease the wheel bearing (F).
- 4. Check pin (C) for wear. If pin is worn out, there will be play in the caster wheel. Reverse or replace the pin as needed.
- 5. Check caster wheel alignment as necessary. To align: loosen bolt (D), align wheel and tighten bolt (D).

Troubleshooting



INJECTION HAZARD

To reduce risk of serious injury, including fluid injection or splashing in eyes or on skin, or injury from moving parts, always follow **Pressure Relief Procedure Warning**, page 5, before checking, adjusting, cleaning or shutting down sprayer. *Disconnect spark plug!*

Check everything in chart before disassembling sprayer.

| PROBLEM | CAUSE | SOLUTION |
|----------------------------------|---|--|
| Engine won't start | Engine switch is OFF | Turn engine switch ON |
| | Engine is out of gas | Refill gas tank. Honda Engines Owner's Manual. |
| | Engine oil level is low | Try to start engine. Replenish oil, if necessary. Honda Engines Owner's Manual. |
| | Spark plug cable is disconnected or damaged | Connect spark plug cable or replace spark plug |
| | Cold engine | Use choke |
| | Fuel shutoff lever is OFF | Move lever to ON position |
| | Oil is seeping into combustion chamber | Remove spark plug. Pull starter rope 3 or 4 times. Clean or replace spark plug. Try to start engine. Keep sprayer upright to avoid oil seepage. |
| Engine operates, but dis- | Pressure control switch is OFF. | Turn pressure control switch ON. |
| placement pump does not operate. | Pressure setting is too low. | Turn pressure adjusting knob clockwise to increase pressure. |
| | Fluid filter (318) is dirty. | Clean filter. See page 27. |
| | Tip or tip filter is clogged. | Clean tip or tip filter. See gun instruction manual. |
| | Displacement pump piston rod is stuck due to dried paint. | Repair pump. See manual 308798. |
| | Connecting rod is worn or damaged. | Replace connecting rod. See page 8. |
| | Drive housing is worn or damaged. | Replace drive housing. See page 9. |
| | Electrical power is not energizing field. | Check wiring connections. See page 12. |
| | | Reference control board diagnostics. Page 15. |
| | | With pressure control switch ON and pressure turned to MAXIMUM, use a test light to check for power between clutch terminals on control board. |
| | | Remove black clutch wires from control board and measure resistance across wires. At 70° F, the resistance must be between 1.2 \pm 0.2 Ω (LL 3900); 1.7 \pm 0.2 Ω (LL 5900); if not, replace pinion housing. |
| | | Have pressure control checked by authorized Graco dealer. |
| | Clutch is worn, damaged, or incorrectly positioned. | Replace clutch. See page 10. |
| | Pinion assembly is worn or damaged. | Repair or replace pinion assembly, see pg 10. |

| PROBLEM | CAUSE | SOLUTION | |
|---|--|--|--|
| Pump output is low on | Hose inlet screen (27) is clogged. | Clean inlet screen. | |
| upstroke. | Piston ball (25) is not seating. | Service piston ball. See manual 308798. | |
| | Piston packings are worn or damaged. | Replace packings. See manual 308798. | |
| | O-ring (17) in displacement pump is worn or damaged. | Replace o-ring. See manual 308798. | |
| Pump output is low on down- stroke or on both strokes. | Hose strainer (27) is clogged. | Clean strainer screen. | |
| STOKE OF ON DOLLI STOKES. | Piston packings are worn or damaged. | Replace packings. See manual 308798. | |
| | Intake valve ball is not seating properly. | Clean intake valve. See manual 308798. | |
| | Engine speed is too low. | Increase throttle setting. See manual 308873. | |
| | Clutch is worn or damaged. | Replace clutch. See page 10. | |
| Paint leaks into wetcup. | Wetcup is loose. | Tighten wetcup just enough to stop leakage. | |
| | Throat packings are worn or damaged. | Replace packings. See manual 308798. | |
| | Displacement rod is worn or damaged. | Replace rod. See manual 308798. | |
| Fluid delivery is low. | Inlet screen is clogged. | Clean inlet screen. | |
| | Pressure setting is too low. | Increase pressure. See manual 308873. | |
| | Engine speed is too low. | Increase throttle setting. See manual 308873. | |
| | Fluid filter (318), tip filter or tip is clogged or dirty. | Clean filter. See manual 308873. Or, see gun instruction manual. | |
| | Large pressure drop in hose with heavy materials. | Use larger diameter hose and/or reduce overall length of hose. Use of more than 100 ft of 1/4 in. hose significantly reduces performance of sprayer. Use 3/8 in. hose for optimum performance (50 ft minimum). | |
| Fluid is spitting from gun. | Air in pump or hose. | Check and tighten all fluid connections. Reprime pump. See manual 308873. | |
| | Tip is partially clogged. | Clear tip. See gun instruction manual. | |
| | Fluid supply is low or empty. | Refill fluid supply. Prime pump. See manual 308873. Check fluid supply often to prevent running pump dry. | |
| Pump is difficult to prime. | Air in pump or hose. | Check and tighten all fluid connections. Reduce engine speed and cycle pump as slowly as possible during priming. | |
| | Intake valve is leaking. | Clean intake valve. Be sure ball seat is not nicked or worn and that ball seats well. Reas- semble valve. | |
| | Pump packings are worn. | Replace pump packings. See manual 308798. | |
| | Paint is too thick. | Thin the paint according to the supplier's recommendations. | |
| | Engine speed is too high. | Decrease throttle setting before priming pump. See manual 308873. | |
| Clutch squeaks each time clutch engages. | Small irregularities of new clutch surfaces grind together and cause noise | Clutch surfaces need to wear into each other. Noise will dissipate after a day of run time. | |
| High engine speed at no load. | Misadjusted throttle setting. | Reset throttle to 3600–3800 engine rpm at no load. | |
| | Worn engine governor. | Replace or service engine governor. | |

Bearing Housing and Connecting Rod

NOTE: The item numbers referenced are for the Hi-Boy models. The Lo-Boy models may have different item numbers. Use the Hi-Boy item number and part to find the corresponding Lo-Boy part and item number.

Removal



Relieve pressure; page 5.

- Fig. 3. Remove screws (29) and front cover (86). 2.
- Unscrew suction tube (27) from pump, hold З. wrench on pump intake valve (A) to keep pump from loosening.
- Disconnect pump outlet hose (25) from 4. displacement pump outlet nipple (107).
- Fig. 2. Use screwdriver to push up retaining spring 5. (83) at top of pump. Push out pin (82).

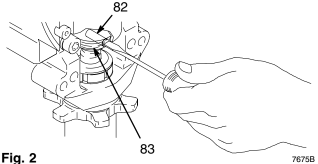


Fig. 2

- 6. Fig. 3. Loosen jam nut (81). Unscrew and remove displacement pump.
- 7. Remove four screws (31) and lockwashers (32) from bearing housing (84).
- Pull connecting rod (85) and lightly tap lower rear 8. of bearing housing (84) with plastic mallet to loosen from drive housing (87). Pull bearing housing and connecting rod assembly (85) off drive housing.
- Inspect crank (B) for excessive wear and replace 9. parts as needed.

Installation

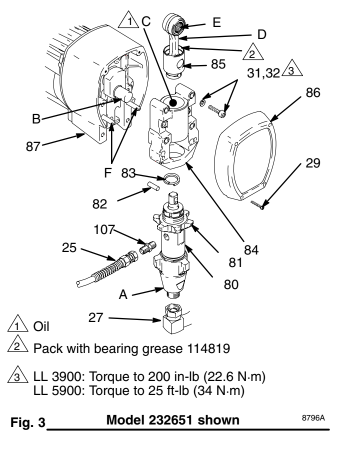
10. Evenly lubricate inside of bronze bearing (C) in bearing housing (84), and inside of connecting rod link (D), with high-quality motor oil (do not use grease). Liberally pack roller bearing (E) in connecting rod assembly (85) with bearing grease.

- 11. Assemble connecting rod (85) and bearing housing (84).
- 12. Clean mating surfaces of bearing and drive housings.
- 13. Align connecting rod with crank (B) and carefully align locating pins (F) in drive housing (87) with holes in bearing housing (84). Push bearing housing onto drive housing or tap into place with plastic mallet.

CAUTION

DO NOT use bearing housing screws (31) to align or seat bearing housing with drive housing. Align these parts with locating pins (F), to avoid premature bearing wear.

- 14. Install screws (31) and lockwashers (32) on bearing housing. Tighten evenly to 175 in-lb (19 N⋅m).
- 15. Refer to Displacement Pump, Installation, page 16.



Drive Housing

Removal

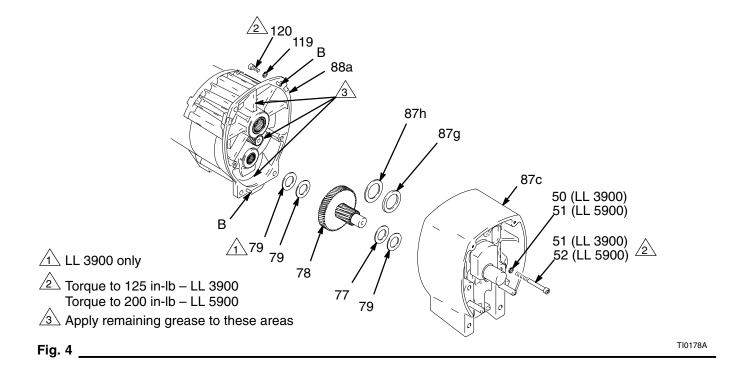


Relieve pressure; page 5.

- 2. Fig. 4. Remove bearing housing. Do 1. through 8. of **Bearing Housing and Connecting Rod** procedure on page 8.
- 3. Remove two screws (51) and lockwashers (50).
- 4. Remove four screws (120) and lockwashers (119) from pinion housing (88a).
- 5. Lightly tap around drive housing (87c) to loosen drive housing. Pull drive housing straight off pinion housing. Be prepared to support gear cluster (78), which may also come out.

Installation

- Liberally apply bearing grease (supplied with replacement gear cluster) to gear cluster (78). and to areas called out by note 3. Use full 0.62 pint (0.29 liter) of grease for LL 3900 and 0.68 pint (0.32 liter) of grease for LL 5900.
- Place bronze colored washer (87g) on shaft protruding from large shaft of drive housing(87c). Note: If replacing a washer with pin holes with a washer without pin holes, remove guide pins from housing. Place silver colored washer (87h) on pins on pinion housing. Align gears and push new drive housing straight onto pinion housing and locating pins (B).
- 3. Install four screws (120) and lockwashers (119) into pinion housing (88a).
- 4. Install two screws (5) and lockwashers (50).
- 5. Fig. 3. Install bearing housing. Do 10. through 15. of **Bearing Housing and Connecting Rod** procedure on page 8.



Pinion Assembly/Rotor/Field/Shaft/Clutch

Removal

Fig. 6. If pinion assembly (88a) is attached to clutch housing (92), do 1. through 4. Otherwise, start at 5.

Relieve pressure; page 5.

2. Fig. 5. Disconnect field cable (X) from pressure control.

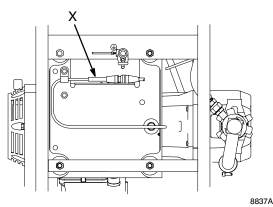
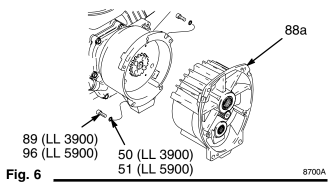
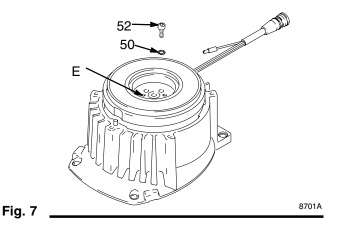


Fig. 5

 Fig. 6. Remove five screws (89/96) and lockwashers (50/51) and pinion assembly (88a).



4. Fig. 7. Place pinion assembly (88a) on bench with rotor side up.



- Remove four screws (52) and lockwashers (50). Install two screws in threaded holes (E) in rotor. Alternately tighten screws until rotor comes off.
- 6. Fig. 8. Remove retaining ring (Z).
- 7. Tap pinion shaft (A) out with plastic mallet.

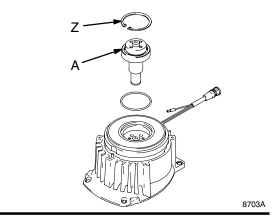
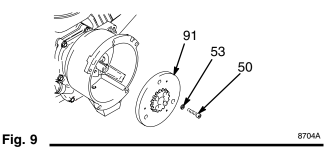


Fig. 8

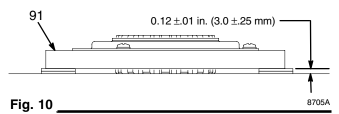
- 8. Fig.9. Use an impact wrench or wedge something between clutch and clutch housing to hold clutch during removal.
- 9. Remove four screws (50) and lockwashers (53).
- 10. Remove clutch (91).



Pinion Assembly/Rotor/Field/Shaft/Clutch

Installation

- Fig. 10. Lay two stacks of two dimes on smooth 1. bench surface.
- 2. Lay armature (91) on two stacks of dimes.
- 3. Press center of clutch down on bench surface.



- 4. Install armature (91) on engine drive shaft.
- Removal
- 1. Fig. 11. Loosen two screws (53) on clamp (94).
- 2. Push screwdriver into slot in clamp (94) and remove clamp.

Installation

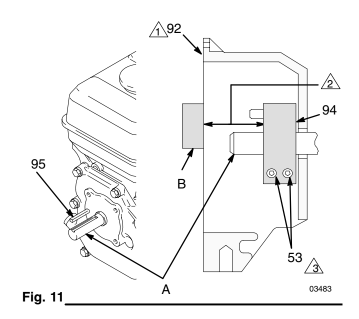
- 1. Fig. 11. Install engine shaft key (95).
- 2. Tap clamp (94) on engine shaft A. Maintain dimension shown note 2 Fig. 11.
- 3. Press clamp (94) onto engine shaft (A). Maintain dimension shown note 2 in Fig. 11.

Check dimension: Place rigid, straight steel bar (B) across face of clutch housing (5). Use accurate measuring device to measure distance between bar and face of clamp. Adjust clamp as necessary. Torque two screws (16) to 125 \pm 10 in-lb (14 \pm 1.1 N⋅m).

- Install four screws (53) and lockwashers (50) with 5. torque of 125 in-lb.
- 6. Fig. 8. Tap pinion shaft (A) in with plastic mallet.
- Install retaining ring (Z). 7.
- Fig. 7. Place pinion assembly on bench with rotor 8. side up.
- 9. Apply locktite to screws. Install four screws (53) and lockwashers (50). Alternately torgue screws to 125 in-lb until rotor is secure.
- 10. Install pinion assembly (88a) with five screws (89) and lockwashers (50).
- 11. Fig. 5. Connect field cable (X) to pressure control.

Clamp

- 1 Face of clutch housing
- $1.550 \pm .010$ in. (39.37 $\pm .25$ mm); LL 3900 1.812 $\pm .010$ in. (46.02 $\pm .25$ mm); LL 5900
- ∕3∖ Torque to $125 \pm .10$ in-lb (14 ± 1.1 N·m)



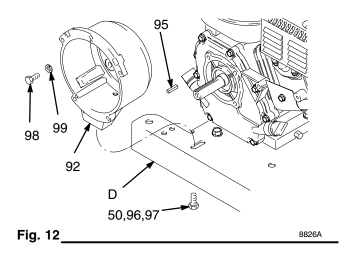
Clutch Housing

Removal

- Fig. 12. Remove four capscrews (98) and lockwashers (99) which hold clutch housing (92) to engine.
- 2. Remove cap screw (96), lockwasher (50), and washer (97) from beneath mounting plate (D).
- 3. Remove engine key (95).
- 4. Pull off clutch housing (92).

Installation

- 1. Fig. 12. Push on clutch housing (92).
- 2. Install cap screw (96), lockwasher (50), and washer (97) from beneath mounting plate (D).
- 3. Install four capscrews (98) and lockwashers (99) and secure clutch housing (92) to engine.

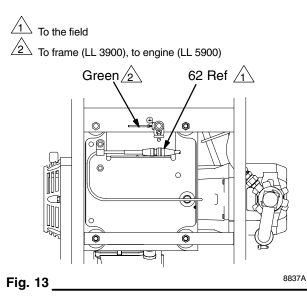


Engine

Removal

- Remove Pinion Assembly/Rotor/Field/Pinion/Clutch, Clamp and Clutch Housing, as instructed on pages 7, 10 and 11.
- 2. Fig. 13. Disconnect all necessary wiring.
- 3. Fig. 14. Remove two locknuts (55) and screws (54) from base of engine.
- 4. Lift engine carefully and place on work bench.

NOTE: All service to the engine must be performed by an authorized HONDA dealer.



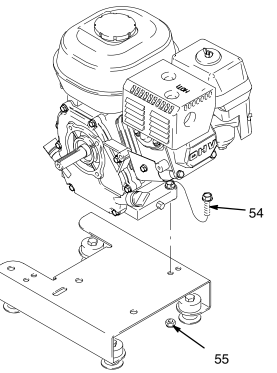


Fig. 14

Installation

- 1. Lift engine carefully and place on cart.
- 2. Fig. 14. Install two screws (54) in base of engine and secure with locknuts (55).

8827A

- 3. Fig. 13. Connect all necessary wiring.
- Install Pinion Assembly/Rotor/Field/Pinion/ Clutch, Clamp and Clutch Housing, as instructed on pages 10 and 11.

On/Off Switch

Removal

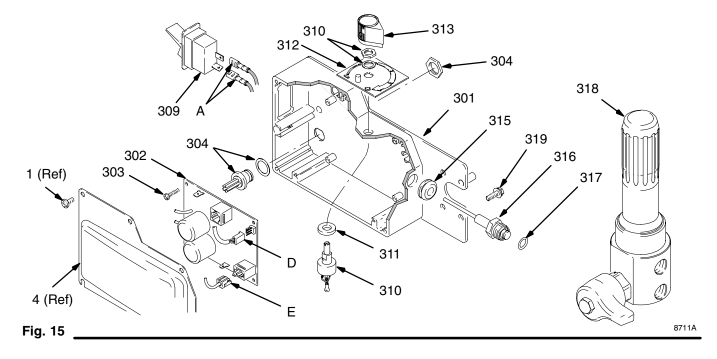


Relieve pressure; page 5.

- 2. Fig. 15. Remove five screws (307) and cover (322).
- 3. Disconnect two wires (A) from ON/OFF switch (309).
- 4. Press in on two retaining tabs on each side of ON/OFF switch (309) and remove switch.

Installation

- 5. Install new ON/OFF switch (309) so tabs of switch snap into place on inside of pressure control housing.
- 6. Connect two wires (A) to ON/OFF switch.
- 7. Install pressure control cover (322) with five screws (307).



Pressure Control

Control Board

Removal



Relieve pressure; page 5.

- 2. Fig. 15. Remove five screws (307) and cover (322).
- 3. Disconnect at control board (302):
 - Four clutch leads: two violet and two black.
 - Lead (D) from potentiometer.
 - Lead (E) from transducer.
 - Two red leads (A) to ON/OFF switch (309).
- 4. Remove four screws (303), green ground wire, and control board (302).

Installation

When installing replacement control board, follow instructions with control board to set model type.

- 1. Fig. 15. Install control board (302) with five screws (303).
- 2. Connect control board (302):
 - Two red leads (A) to ON/OFF switch (309).
 - Lead (E) to transducer.
 - Lead (D) to potentiometer.
 - Four clutch leads: two violet and two black.
- 3. Install cover (322) with five screws (307).

Pressure Control Transducer

Removal



Relieve pressure; page 5.

- 2. Fig. 15. Remove five screws (307) and cover (322).
- 3. Disconnect lead (E) from control board (302).
- 4. Remove three screws (319) and filter housing (318) from control plate (301). Carefully pull transducer connector through rubber grommet (315).

5. Remove pressure control transducer (318z) and packing o-ring (318aa) from filter housing (318).

Installation

- 1. Fig. 15. Install packing o-ring (317) and pressure control transducer (316) in filter housing (318). Torque to 30–35 ft-lb.
- 2. Carefully feed transducer connector through rubber grommet (315). Install fluid filter (318) on control plate (301) with three screws (319).
- 3. Connect lead (E) to control board (302).
- 4. Install cover (322) with five screws (307).

Pressure Adjust Potentiometer

Removal



Relieve pressure; page 5.

- 2. Fig. 15. Remove five screws (307) and cover (322).
- 3. Disconnect lead (D) from control board (302).
- 4. Loosen set screws on potentiometer knob (313) and remove knob, shaft nut, lockwasher (310) and pressure adjust potentiometer (310).
- 5. Remove seal (311) from potentiometer (310).

Installation

- 1. Fig. 15. Install seal (311) on potentiometer (310).
- 2. Install potentiometer (310), shaft nut, lockwasher (310), and potentiometer knob (313).
 - a. Turn potentiometer shaft (310) clockwise to internal stop. Assemble potentiometer knob (313) to strike pin on plate (312) and have bottom of knob clear plate by .040 to .060 in.
 - b. After adjustment of step a., tighten both set screws in knob 1/4 to 3/8 turn after contact with shaft.
- 3. Connect lead (D) to control board (302).
- 4. Install cover (322) with five screws (307).

14 308874

Pressure Control

Control Board Diagnostics

- 1. Fig. 15. Remove five screws (307) and cover (322).
- 3. Turn ON/OFF switch ON.
- 4. Observe LED operation and reference following table:

2. Start engine.

| led Blinks | SPRAYER OPERATION | INDICATES | WHAT TO DO |
|-----------------------|---|---|--|
| Two times repeatedly | Sprayer shuts down and LED continues to blink two times repeatedly | Run away pressure. Pressure greater than | 1. Check pressure transducer con- nection at control board |
| | | 4500 psi (310 bar, 31 MPa). | 2. Replace pressure transducer |
| | | | 3. Replace control board |
| Three times re- | Sprayer shuts down and LED contin- ues to blink three times repeatedly | Pressure transducer is faulty or missing | 1. Check pressure transducer con- nection at control board |
| peatedly | | | 2. Replace pressure transducer |
| | | | 3. Replace control board |
| Four times | Sprayer shuts down and LED contin- | Generator voltage is | 1. Increase engine throttle |
| repeatedly | ues to blink four times repeatedly | low | 2. Check wiring connections |
| | | | 3. Service Honda engine alternator |
| Five times repeatedly | Sprayer shuts down and LED continues to blink five times repeatedly | High clutch current | Check clutch 5-pin bulkhead con- nector. Clean contacts. |
| | | | 2. Measure 1.2 \pm 0.2 Ω (LL 3900); 1.7 \pm 0.2 Ω (LL 5900) across clutch field at 70 $^{\circ}{\rm F}$ |
| | | | 3. Replace clutch field assembly |
| Six times repeatedly | Sprayer shuts down and LED continues to blink six times repeatedly | High clutch temperature | If clutch is new, let sprayer cool down and then restart |
| | | | Inspect clutch. Replace clutch if there is excessive wear. |
| | | | 3. Remove pump pin, separate gear box from clutch housing. Rotate rotor clockwise to check for excessive drag in gear box. |

Displacement Pump

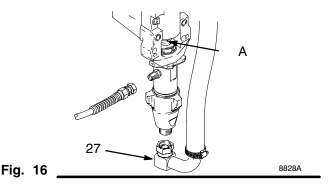
Removal

1. Fig. 16. Flush pump.

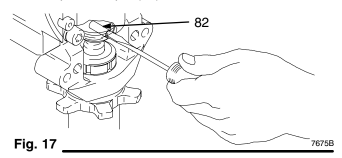


Relieve pressure; page 5.

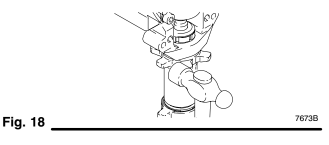
- Cycle pump until piston rod (A) is in its lowest 3. position.
- Remove suction/drain hose (27). 4.



5. Fig. 17. Use screwdriver: push retaining spring up and push out pin (82).



6. Fig. 18. Loosen locknut by hitting firmly with a 20 oz (maximum) hammer. Unscrew pump.



Repair (See manual 308798 for pump repair instructions)

Installation

WARNING

If pin works loose, parts could break off due to force of pumping action and project through the air and cause serious injury or property damage.

If the pump locknut loosens during operation, the threads of the bearing housing will be damaged.

Fig. 19. Pull piston rod out 1.5 in. Screw in pump 1. until holes in bearing cross link and piston rod align.

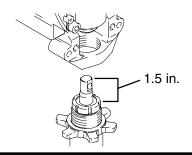


Fig. 19 ____

Fig. 17. Push pin (82) into hole, and push retaining 2. spring into groove around connecting rod.

3. Fig. 20. Screw jam nut down onto pump until nut stops. Screw pump up into bearing housing until it is stopped by jam nut. Back off pump and jam nut to align pump outlet to back. Tighten jam nut by hand, then tap 1/8 to 1/4 turn with a 20 oz hammer to approximately 75 ± 5 ft–lb (102 N·m).

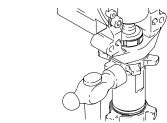
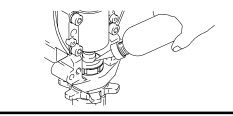




Fig. 20

4. Fig. 21. Fill packing nut with Graco TSL, through the slit, until fluid flows onto the top of seal.



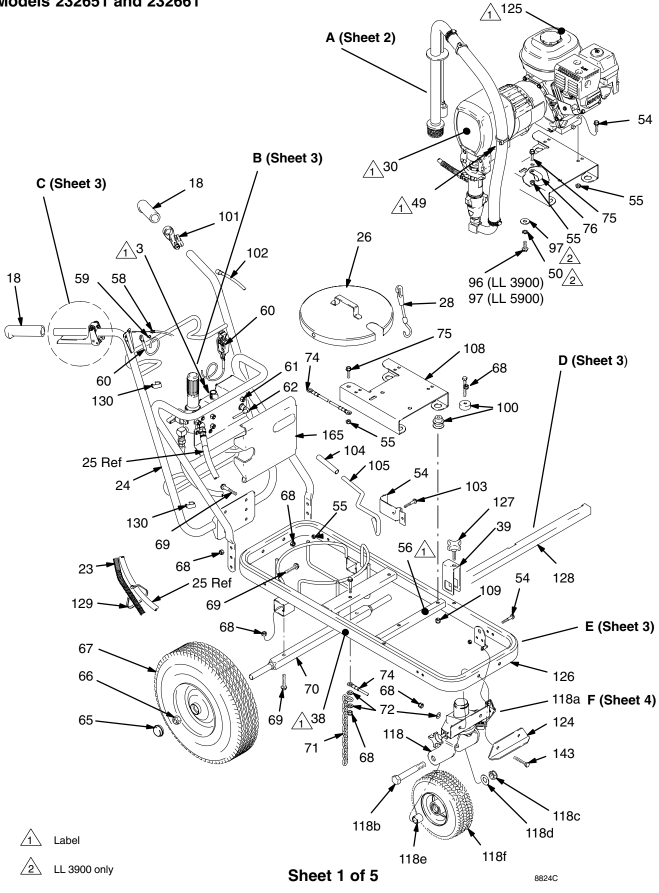


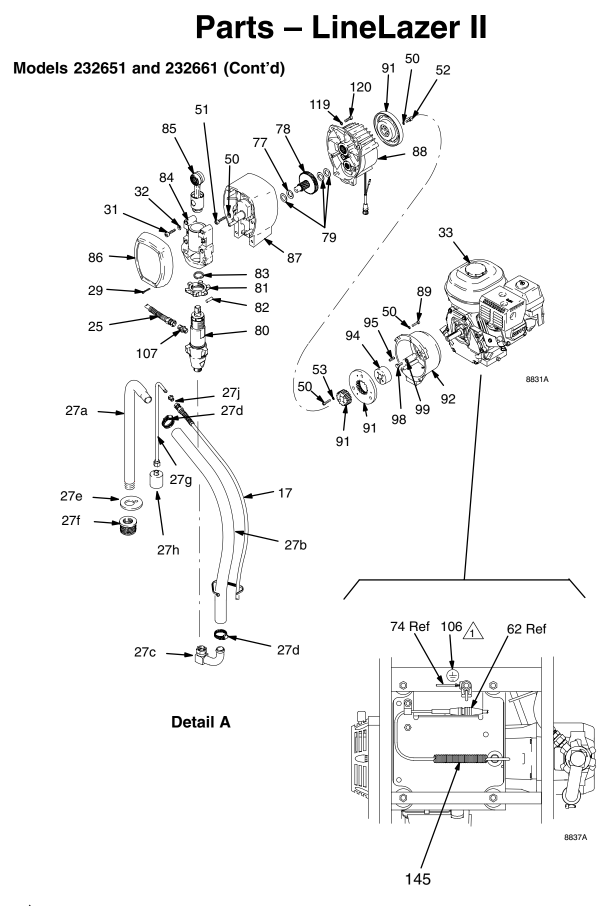
7676B



7673B

Models 232651 and 232661

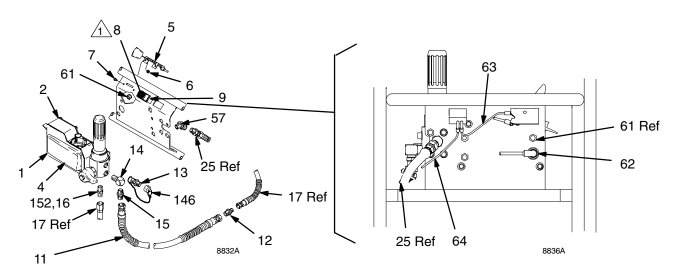




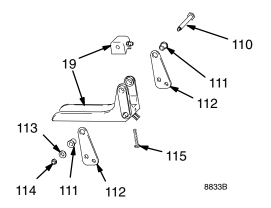


Sheet 2 of 5

Models 232651 and 232661 (Cont'd)

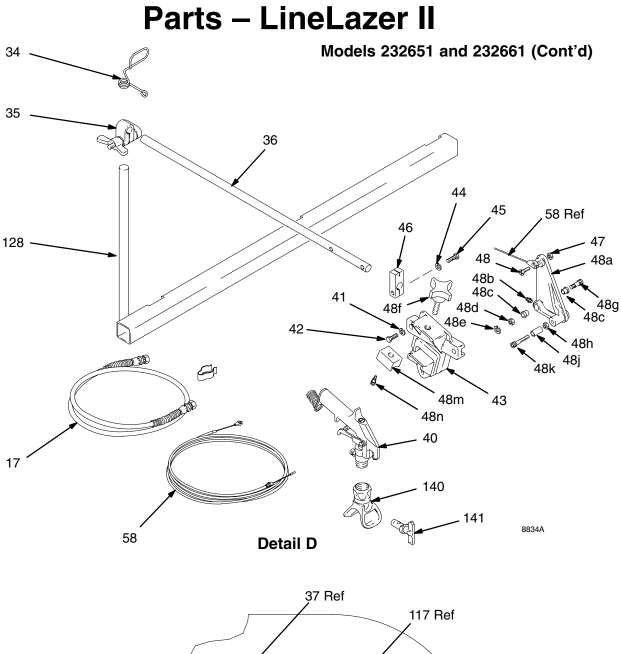


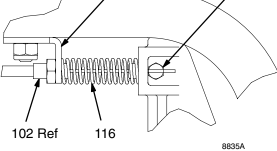
Detail B



Detail C

Sheet 3 of 5

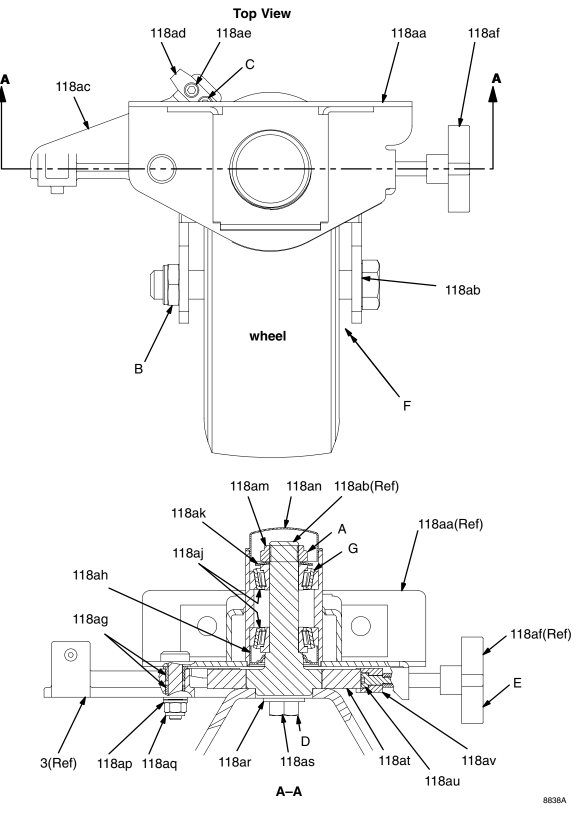




Detail E

Sheet 4 of 5

Models 232651 and 232661 (Cont'd)



Detail F

Sheet 5 of 5

Models 232651 and 232661

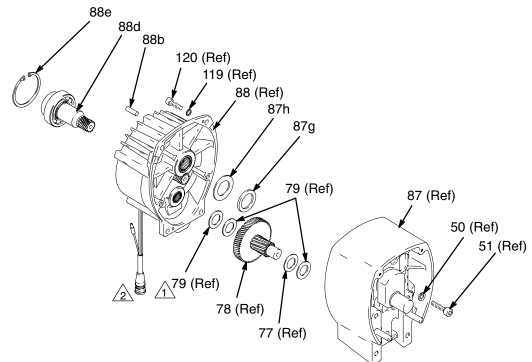
| Ref No. | Part No. | Description | Qty | Ref No. | Part No. | Description | Qty |
|------------|------------------|---------------------------------|--------|------------|------------------|---|--------|
| 1 | 114631 | SCREW, thread forming, hex hd | 5 | 38 | 186821 | LABEL, warning | 2 |
| 2 | | PRESSURE CONTROL Parts, page 26 | 1 | 39 | 240780 | BRACKET, arm, gun | 2 |
| 3 | 194071 | LABEL, identification | 1 | 40 | 243284 | GUN, flex, basic | 1 |
| 4 | 241444 | COVER, abs, painted | 1 | 41 | 100016 | WASHER, lock | 2 |
| 5 | 114955 | CONTROL, throttle | 1 | 42 | 100021 | SCREW, cap, hex hd | 2 |
| 6 | 109466 | NUT, lock, hex | 2 | 43 | 241001 | HOLDER, gun | 1 |
| 7 | 112380 | SCREW, machine, pan hd | 2 | 44 | 100133 | WASHER, lock | 2 |
| 8 | 194314 | LABEL, warning | 1 | 45 | 100101 | SCREW, cap, hex hd | 1 |
| 9 | 114954 | SWITCH, rocker | 1 | 46 | 186699 | BLOCK, mounting, cable | 1 |
| 10 | 114271 | STRAP, retaining | 1 | 47 | 101345 | NUT, hex, jam | 1 |
| 11 | 240797 | HOSE, coupled, 3/8 in. x 50 ft | 1 | 48 | 111230 | SCREW, machine, fil hd | 1 |
| 12 | 196176 | NIPPLE, adapter | 2 | 48a | 186747 | LEVER, actuator | 1 |
| 13 | 196177 | ADAPTER | 1 | 48b | 100846 | FITTING, lubrication | 1 |
| 14 | 196179 | ELBOW, street | 1 | 48c | 111016 | BEARING, flanged | 2 |
| 15 | 196178 | NIPPLE, pipe | 1 | 48d | 100015 | NUT, hex, 1/4–20 | 1 |
| 16 | 196181 | NIPPLE | 1 | 48e | 110755 | WASHER | 1 |
| 17 | 241000 | HOSE, coupled, 1/4 in. x 7 ft | 2 | 48f | 181818 | KNOB | 1 |
| 18 | 114659 | GRIP, handle | 2 | 48g | 111045 | SCREW, shoulder, sch, 5/16 x 1 in. | 1 |
| 19 | 224144 | TRIGGER, linestriper | 1 | 48h | 101345 | NUT, hex, 1/4–20 | 2 |
| 20 | 111482 | RIVET, snap | 2 | 48j | 108535 | BEARING, sleeve | 1 |
| 21 | 111484 | STRAP, nylon, tie | 2 | 48k | 107445 | CAPSCREW, sch, 1/4–20 x 1–1/2 in. | 1 |
| 23 | 194328 | TUBE, nylon | 1 | 48m | 181795 | JAW, clamp | 1 |
| 24 | 240705 | HANDLE, linestriper | 1 | 48n | 108483 | SCREW, shoulder, 1/4 x 3/8 ins | 1 |
| 25 | 240791 | HOSE, coupled, 3/8 in. x 2.4 ft | 1 | 49 | 194125 | LABEL, danger, English | 1 |
| 26 | 241005 | KIT, cover, pail | 1 | 50 | 105510 | WASHER, lock, spring | 17 |
| 27 | 241340 | REPAIR KIT, suction hose | 1 | 51 | | SCREW, cap, soc. hd | |
| 27a | 170957 | . TUBE, suction | 1 | | 107218 | LL 3900 | 2 |
| 27b | 185381 | . HOSE, nylon | 1 | | 104008 | LL 5900 | 10 |
| 27c | 110194 | . UNION, swivel, 180° | 1 | 52 | 404000 | SCREW, cap, soc. hd | |
| 27d | 101818 | . CLAMP, hose | 2 | | 101682 | LL 3900 | 4 |
| 27e | 193711 | . GASKET, pail | 1 | | 114686 | LL 5900 | 8 |
| 27f | 181072 | . STRAINER, inlet | 1 | 53 | 100000 | SCREW, hex, soc. hd | 10 |
| 27g | 194298 | . TUBE, drain | 1 | | 108803 | LL 3900 | 10 |
| 27h 27i | 241718 | | 1 1 | 54 | 108803 | LL 3900 | 6 |
| 27j 28 | 196180 114690 | . BUSHING STRAP | 2 | 54 55 | 110837 111040 | SCREW, flange, hex | 3 5 |
| 28 29 | 114090 | SCREW, self tap, fil hd | 4 | 55 56 | 189919 | NUT, lock, nylock | 1 |
| 29 30 | 114410 | LABEL, identification | 4 | 50 57 | 196182 | BLANK, label | 1 |
| 50 | 194069 | LL 3900 | 1 | 58 | 241418 | UNION, swivel, 90° REPAIR KIT, cable | 1 |
| | 194070 | LL 5900 | 1 | 59 | 112798 | SCREW, thread forming, hex hd | 1 |
| 31 | 194070 | SCREW | 1 | 60 | 237686 | CLAMP, grounding assembly | 1 |
| 51 | 107210 | LL 3900 | 4 | 61 | 110838 | NUT, lock | 4 |
| | 114666 | LL 5900 | 4 | 62 | 114647 | CABLE, power | 1 |
| 32 | 106115 | WASHER, lock spring | 4 | 63 | 241294 | CONDUCTOR, electrical | 1 |
| 33 | 100113 | ENGINE | - | 64 | 241293 | CONDUCTOR, electrical | 1 |
| 00 | 108879 | LL 3900 | 1 | 65 | 114648 | CAP, dust | 2 |
| | 114530 | LL 5900 | 1 | 66 | 112405 | NUT, lock | 3 |
| 34 | 188135 | GUIDE, cable | 1 | 67 | 111020 | WHEEL, pneumatic | 2 |
| 35 | 114029 | CLAMP, swivel, adjustable | 1 | 68 | 101566 | NUT, lock | 18 |
| 36 | 181734 | ARM, support | 1 | 69 | 111194 | SCREW, cap, flange hd | 6 |
| 37 | 193665 | BRACKET, cable | 1 | 70 | 193405 | AXLE | 1 |
| | | | | | | | |

Models 232651 and 232661 (Cont'd)*

| Ref | | | | Ref | | | |
|-----|----------|--------------------------------|-----|---------|--------------|---------------------------------|----------|
| No. | Part No. | Description | Qty | No. | Part No. | Description | Qty |
| 71 | 186812 | CHAIN, ground, 3.5 hp | 1 | 92 | | CLUTCH HOUSING | |
| 72 | 100731 | WASHER | 3 | | 193540 | LL 3900 | 1 |
| 73 | 114653 | SCREW, cap, flange hd | 1 | | 193531 | LL 5900 | 1 |
| 74 | 240999 | CONDUCTOR, ground | 2 | 94 | 193680 | COLLAR, shaft | 1 |
| 75 | 110963 | SCREW, cap, flange hd | 2 | | | | |
| 76 | 108868 | CLAMP, wire | 2 | 95 | 183401 | KEY, parallel | 1 |
| 77 | 114699 | WASHER, thrust | 1 | 96 | | SCREW, cap, hex hd | |
| 78 | | GEAR, combination | | | 100469 | LL 3900 | 1 |
| | 241439 | LL 3900 | 1 | | 101864 | LL 5900 | 4 |
| | 241440 | LL 5900 | 1 | 97 | | WASHER, plain | |
| 79 | 114672 | WASHER, thrust | 3 | | 108851 | LL 3900 | 1 |
| 80 | | DISPLACEMENT PUMP | | | 113802 | LL 5900 | 1 |
| | 239923 | LL 3900 | 1 | 98 | | SCREW, cap, soc. hd | |
| | 240291 | LL 5900 | 1 | | 109031 | LL 3900 | 4 |
| | | | | | 108842 | LL 5900 | 4 |
| 81 | | NUT, retaining | | 99 | | WASHER, lock, spring | |
| | 192723 | LL 3900 | 1 | | 104008 | LL 3900 | 4 |
| | 193031 | LL 5900 | 1 | | 100214 | LL 5900 | 4 |
| 82 | | PIN, STRAIGHT | | 100 | 104766 | MOUNT, motor | 4 |
| | 176818 | LL 3900 | 1 | | | | |
| | 183210 | LL 5900 | 1 | 101 | 194310 | LEVER, actuator | 1 |
| 83 | | SPRING, retaining | | 102 | 241445 | CABLE | 1 |
| | 176817 | LL 3900 | 1 | 103 | 193693 | BRACKET, mounting | 1 |
| | 183169 | LL 5900 | 1 | 104 | 114808 | CAP, vinyl | 1 |
| 84 | | BEARING HOUSING | | 105 | 193692 | ROD, brake | 1 |
| | 240523 | LL 3900 | 1 | 106 | 186620 | LABEL, symbol, ground | 1 |
| | 241015 | LL 5900 | 1 | 107 | | NIPPLE, adapter | |
| 85 | | CONNECTING ROD | | | 196176 | LL 3900 | 2 |
| | 241008 | LL 3900 | 1 | | 196178 | LL 5900 | 1 |
| | 241012 | LL 5900 | 1 | 108 | 193677 | PLATE, mounting | 1 |
| 86 | | COVER, housing | | 109 | 106212 | SCREW, cap, hex hd | 4 |
| | 179899 | LL 3900 | 1 | 110 | 190098 | TRIGGER, pivot | 1 |
| | 241308 | LL 5900 | 1 | 111 | 111017 | BEARING, flange | 2 |
| 87 | | DRIVE HOUSING; Parts, page 25 | | 112 | 186696 | PLATE, lever, pivot | 2 |
| | 241007 | LL 3900 | 1 | 113 | 100718 | WASHER | 1 |
| | 241011 | LL 5900 | 1 | 114 | 107110 | LOCKNUT | 1 |
| 88 | | PINION HOUSING; Parts, page 25 | | 115 | 111235 | SCREW, mach, pan hd | 1 |
| | 241108 | LL 3900 | 1 | | | | |
| | 241112 | LL 5900 | 1 | 🔺 Da | anger & Wal | rning labels, tags, and cards a | re free. |
| 89 | 100644 | SCREW, cap, soc. hd | 5 | * Mod | dels 233011 | through 233014 include Europ | bean |
| 91 | | KIT, clutch** | | Pai | l Cover and | Holder 240717 and Pressure | Gauge |
| | 241109 | LL 3900 (4 in.) | 1 | | 241339 | | |
| | 241113 | LL 5900 (5 in.) | 1 | i vit i | 271000 | | |
| | | | | ** Inc | ludes rotor, | armature, and hub. | |

| Ref No. | Part No. | Description | 0.5% | Ref | Davit No. | Description | 0 |
|------------|----------|----------------------------------|------|------|------------|-------------------------------------|------|
| NO. | Part NO. | Description | Qty | No. | Part No. | Description | Qty |
| 116 | 114682 | SPRING, compression | 1 | | | | |
| 117 | 114802 | STOP, wire | 1 | 119 | | LOCKWASHER | |
| | | | | | 105510 | LL 3900 | 4 |
| 118 | 240719 | KIT ASSY, wheel/swivel | 1 | | 104008 | LL 5900 | 4 |
| 118a | 240719 | . CASTER ASSY, swivel | 1 | 120 | | SCREW, cap, soc. hd | |
| 118aa | 240940 | KIT, repair, bracket, hub | 1 | | 100644 | LL 3900 | 4 |
| | | includes 118aj (2) and 118ah (1) | | | 101864 | LL 5900 | 4 |
| 118ab | 240942 | SHAFT, fork | 1 | 124 | 240991 | BRACKET, caster, front | 1 |
| 118ac | 193528 | ARM, detent | 1 | 125 | 194126 | LABEL, warning | 1 |
| 118ad | 193662 | PIN, locking, tapered | 1 | 126 | 240704 | FRAME, linestriper | 1 |
| 118ae | 110754 | SCREW, cap, soc hd | 2 | 127 | 108471 | KNOB, pronged | 2 |
| 118af | 181818 | KNOB, pronged | 1 | 128 | 224052 | BRACKET, support gun | 1 |
| 118ag | 114548 | BEARING, bronze | 2 | 129 | 114958 | STRAP, tie | 7 |
| 118ah | 113484 | SEAL, grease | 1 | 130 | 178342 | CLIP, spring | 4 |
| | | | | 138 | 206994 | THROAT SEAL LIQUID; not shown | 1 |
| 118aj | 113485 | BEARING, cup/cone | 2 | 140 | 243161 | GUARD, tip, spray, cylinder | 1 |
| 118ak | 112825 | SPRING, belleville | 1 | | | | |
| 118am | | NUT, lock | 1 | 141 | LL5319 | TIP, spray, cylinder | 1 |
| 118an | 114648 | CAP, dust | 1 | 143 | 114982 | SCREW, cap, flange hd | 2 |
| 118ap | 107194 | WASHER, plain | 1 | 144 | 114956 | TERMINAL (not shown) | 1 |
| 118aq | 108000 | NUT, lock | 1 | 145 | 194438 | WRAP, corrugated | 1 |
| 118ar | 113962 | WASHER, hardened | 1 | 146 | 240131 | PLUG, fitting | 1 |
| 118as | 114681 | SCREW, cap, hex hd | 1 | 147 | 404378 | CLAMSHELL (not shown) | 1 |
| 118at | 193660 | DISK, adjuster | 1 | 150 | 115077 | PAIL (not shown) | 1 |
| 118au | 193661 | JAW | 1 | 151 | | SPACER | |
| 118av | 108483 | SCREW, shoulder, soc hd | 1 | | 194411 | LL 3900 | 1 |
| | | | | | 194172 | LL 5900 | 1 |
| 118b | 113471 | . SCREW, cap, hex hd | 1 | 152 | 195119 | LABEL, caution | 1 |
| 118c | 112405 | . NUT, lock | 1 | 165 | 194953 | SHIELD, control | 1 |
| 118d | 112825 | . SPRING, Belleville | 1 | | | | |
| 118e | 193658 | . SPACER, seal | 2 | 🔺 Da | anger & Wa | rning labels, tags, and cards are f | ree. |
| 118f | 114549 | . WHEEL, pneumatic | 1 | — | - | | |

Parts – Drive and Pinion Housings



 \triangle Only used on LineLazer 3900.

2 Pinion housing 88 includes clutch field and connector.

TI0177A

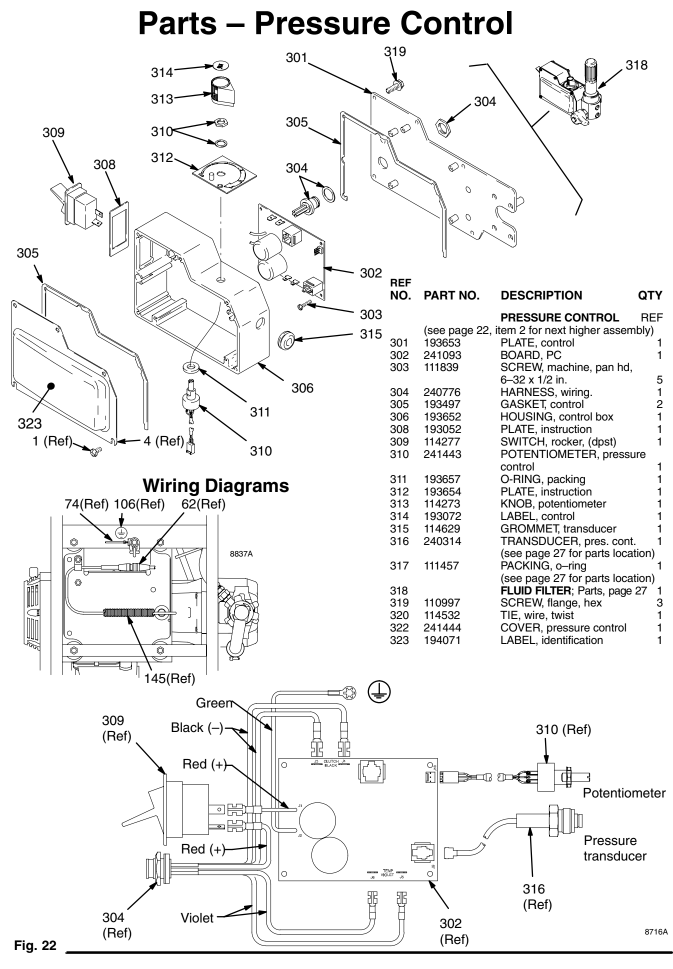
Ref No. 87 and 88

Ref No. 88: Pinion Housing Assembly 241108 for LL 3900; Pinion Housing Assembly 241112 for LL 5900

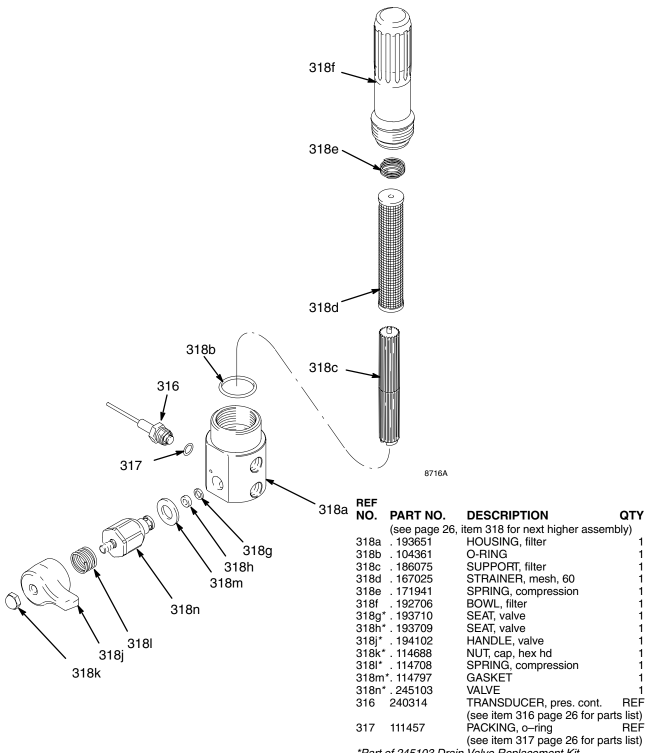
Ref No. 87: Drive Housing Assembly 241007 for LL 3900; Drive Housing Assembly 241011 for LL 5900

| | | | Ref | | | |
|----------|--|--|---|--|---|--|
| Part No. | Description | Qty | No. | Part No. | Description | Qty |
| | PINION HOUSING | 1 | 87 | | DRIVE HOUSING ASSEMBLY | |
| 105489 | PIN | 2 | 87g* | | WASHER | |
| | PINION SHAFT | | | 107089 | LL 3900 | 1 |
| 241110 | LL 3900 | 1 | | 194173 | LL 5900 | 1 |
| 241114 | LL 5900 | 1 | 87h* | | WASHER | |
| | RETAINING RING, large | | | 194411 | LL 3900 | 1 |
| 113094 | LL 3900 | 1 | | 194172 | LL 5900 | 1 |
| 112770 | LL 5900 | 1 | *Must | be ordered s | separately. | |
| | 105489 241110 241114 113094 112770 | PINION HOUSING 105489 PIN PINION SHAFT 241110 LL 3900 241114 LL 5900 RETAINING RING, large 113094 LL 3900 112770 LL 5900 | PINION HOUSING 1 105489 PIN 2 PINION SHAFT 2 241110 LL 3900 1 241114 LL 5900 1 RETAINING RING, large 1 112770 LL 5900 1 | Part No. Description Qty No. PINION HOUSING 1 87 105489 PIN 2 87g* PINION SHAFT 2 87g* 241110 LL 3900 1 87h* 241114 LL 5900 1 87h* 113094 LL 3900 1 112770 | Part No. Description Qty No. Part No. 105489 PIN 2 87g* 107089 241110 LL 3900 1 194173 241114 LL 5900 1 87h* 113094 LL 3900 1 194172 112770 LL 5900 1 *Must be ordered at the second | Part No.DescriptionQtyNo.Part No.Description105489PIN187DRIVE HOUSING ASSEMBLY105489PIN287g*WASHERPINION SHAFT1107089LL 3900241110LL 39001194173LL 5900241114LL 5900187h*WASHER113094LL 39001194172LL 5900112770LL 59001*Must be ordered separately. |

*Must be ordered separately.



Parts – Fluid Filter



*Part of 245103 Drain Valve Replacement Kit.

Complete Sprayers with 2nd Gun Kit

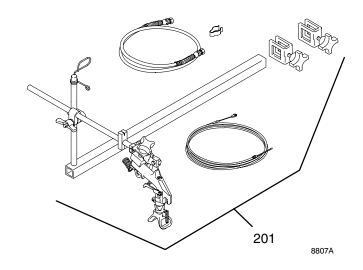
Qty 1

1

1

Models 232652, 232662 with 2nd Gun Kit

| Ref No. | Part No. | Description |
|------------|----------|---|
| | 232652 | LineLazer II 3900 |
| | 232662 | See parts list on page 17 LineLazer II 5900 |
| 201 | 241284 | See parts list on page 17 KIT, second gun and hose |
| 201 | 211201 | Parts, manual 308939 |

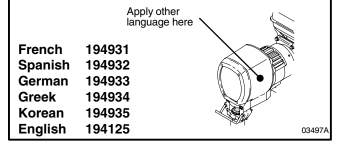


Accessories

DANGER LABELS

An English language DANGER label is on your sprayer. If you have painters who do not read English, order one of the following labels to apply to your sprayer. The drawing shows the best placement of these labels for good visibility.

Order the labels from your Graco distributor.



15 Gallon Paint Hopper Kit

241104

Provides large material capacity for LL 3900/LL5900.

15 Gallon Paint Hopper Kit 241103

Provides large material capacity for LL 3500/LL5000. (Note: for LL3500 also order **Suction Tube Kit 238962**).

| Caster Wheel Replacement Kit | 240719 |
|------------------------------|--------|
| Replacement caster wheel. | |

Displacement Pump Repair Kit

| Packing repair kit. | |
|---------------------------------------|--------|
| LineLazer 3900 | 239928 |
| LineLazer 5900 | 240248 |
| European Pail Cover and Holder | 240717 |
| Flex Gun Repair Kit | 235474 |
| Includes people acclust diffuser/sect | |

Includes needle, gasket, diffuser/seat.

Glass Bead Application Systems

An application system for applying glass beads.

| One Dispenser System (complete system) | 241447 |
|--|----------|
| Two Dispenser System (complete system) | 241100 |
| Dispenser Kit (includes dispenser and hose |) 241448 |
| Two Dispenser System | 241530 |
| (for LL 3500 and LL 5000) | |

Line Pointer Kits

Used as pointer guides for line application.

| Short | 241101 |
|--|-------------|
| Long | 241102 |
| Pressure Gauge Kit | 241339 |
| Reverse Handlebar Kit | 240714 |
| Allows application from either front or be | ole of unit |

Allows application from either front or back of unit.

| Swivel Wheel Kit | 241105 |
|--|----------|
| Swivel wheel replacement kit for LL 3500 and I | _L 5000. |

Technical Data

| Honda GX120 Engine Power Rating @ 3600 rpm ANSI 4.0 Horsepower DIN 6270B/DIN 6271 |
|--|
| NA 2.1 Kw – 2.8 Ps NB 2.6 Kw – 3.6 Ps Honda GX160 Engine |
| Power Rating @ 3600 rpm ANSI 5.5 Horsepower DIN 6270B/DIN 6271 |
| NA |
| Maximum working pressure |
| Noise Level |
| Sound power |
| per ISO 3744 |
| Sound pressure |
| measured at 3.1 feet (1 m) |
| Cycles/gallon (liter) |
| LineLazer II 3900 104 (27.5) |
| LineLazer II 5900 104 (27.5) |
| |

| Maximum delivery LineLazer II 3900 1.15 gpm (4.4 liter/min) LineLazer II 5900 1.5 gpm (5.7 liter/min) Maximum tip size |
|---|
| LineLazer II 3900 1 gun with 0. 034 in. tip 2 guns with 0.024 in. tip |
| LineLazer II 5900 1 gun with 0. 041 in. tip 2 guns with 0.028 in. tip |
| Inlet paint strainer |
| Outlet paint filter |
| Pump inlet size |
| Fluid outlet size 1/4 npsm from fluid filter |
| Wetted parts |
| <i>Displacement Pump …</i> stainless steel, carbon steel, polyurethane, UHMW polyethylene, Delrin◎, leather |
| Filter aluminum, carbon steel, stainless steel |
| |

NOTE: Delrin[®] is a trademark of the DuPont Company.

Dimensions

LineLazer II 3900

Model 232651, 233011

Complete Sprayer

| Weight (dry, without packaging) 212 lb (96 kg) |
|--|
| Height 40 in. (101.6 cm) |
| Length 65 in. (165.1 cm) |
| Width |

Model 232652, 233012

Complete Sprayer with 2nd Gun Kit

| Weight (dry, without packaging) 222 lb (101 k | g) |
|---|----|
| Height 40 in. (101.6 ci | m) |
| Length 65 in. (165.1 ci | m) |
| Width 32 in. (81.3 ci | m) |

LineLazer II 5900

Model 232661, 233013

Complete Sprayer

| Weight (dry, without packaging) 232 lb (105 kg | J) |
|--|----|
| Height 40 in. (101.6 cm | 1) |
| Length 65 in. (165.1 cm | 1) |
| Width 32 in. (81.3 cm | 1) |

Model 232662, 233014

Complete Sprayer with 2nd Gun Kit

| Weight (dry, without packaging) | 242 lb (110 kg) |
|---------------------------------|-------------------|
| Height | 40 in. (101.6 cm) |
| Length | 65 in. (165.1 cm) |
| Width | 32 in. (81.3 cm) |

Graco Warranty

Graco warrants all equipment manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

Graco makes no warranty, and disclaims all implied warranties of merchantability and fitness for a particular purpose in connection with accessories, equipment, materials or components sold but not manufactured by Graco. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

FOR GRACO CANADA CUSTOMERS

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ADDITIONAL WARRANTY COVERAGE

Graco does provide extended warranty and wear warranty for products described in the "Graco Contractor Equipment Warranty Program".

Graco Phone Number

TO PLACE AN ORDER, contact your Graco distributor, or call this number to identify the distributor closest to you: 1–800–690–2894 Toll Free

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> Sales Offices: Minneapolis, Detroit International Offices: Belgium, Korea, Hong Kong, Japan

GRACO INC. P.O. BOX 1441 MINNEAPOLIS, MN 55440-1441

www.graco.com

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