Nice Stripes.

As iconic as stripes on a zebra, the Graco LineLazer has helped define the world’s greatest places for 25 years. It was the first to offer two-gun capability. It was the first to feature electronic smart controls and bead system, the first with an auto-layout system, the first with six guns, and the first with dual-color capability.

To commemorate this historic milestone, Graco is proud to release 25th Anniversary LineLazer models available only in 2015. Specially badged to celebrate a legacy of innovation, these units deliver the quality, performance, and productivity that has made LineLazer the industry leader.

As larger lots become more popular, you can finish them faster and more efficiently with the LineLazer airless stripers.

Construction zones offer additional incremental striping opportunities. The LineLazer striper’s smaller size allows it to quickly put down stripes, insuring a safe construction zone.

Airports offer professional striping contractors opportunities to add on to their existing striping jobs. The LineLazer System is sure to have the right striping solution.

Parking Lots
Typical Applications

Construction Zones

Intersections/Roads

From arrows and crosswalks to entire intersections, there are many ways to grow your business with LineLazer airless strippers.
Graco’s Endurance Pump is the most rugged and reliable pump on the market today.
- Long-life V-Max Blue™ packings
- Chromex™ rod and stainless steel sleeve deliver superior reliability and life

The Easy Out pump filter is designed to filter from the inside out so filters won’t get stuck or collapse when filled with dirt or debris.
- Large 19.5 square inch filtering area reduces tip clogs and ensures a quality finish
- Vertical filter removes with the cap for less mess

Graco’s Endurance Pump is the most rugged and reliable pump on the market today.
- Long-life V-Max Blue™ packings
- Chromex™ rod and stainless steel sleeve deliver superior reliability and life

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

The most user-friendly Ride-On Systems in the striping industry
- Dual foot pedal design for forward and reverse operation

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration

Honda® EngineCompact, lightweight, and powerful, Honda engines are reliable, technologically advanced, and easy to start.
- Oil Alert shuts down engine if oil level drops too low, preventing damage
- Contractor preferred

Get higher productivity with less fatigue by riding instead of walking with the patented LineDriver and LineDriver HD attachments.
- The most user-friendly Ride-On Systems in the striping industry
- Dual foot pedal design for forward and reverse operation

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.

Graco’s exclusive Auto-Layout System lets you finish jobs faster, with less hassle and less fatigue.
- Up to 30% faster with walk behind stripers
- Up to 50% faster when using the LineDriver attachment

Graco’s exclusive Auto-Layout System takes line quality to the next level.
- By removing engine vibration, Graco’s Advanced Vibration Reduction System takes line quality to the next level.
The LineLazer 3400 is the preferred choice for contractors who are looking for professional performance in a 1-gun striper. This striper is ideal for parking lots and seal coating contractors, schools and park and recreation departments.

Both the LineLazer 3900 and LineLazer 5900 are the clear leaders for 2-gun professional stripers and are designed to deliver the most precise and consistent lines in the industry. Materials sprayed are most heavy, low VOC, waterborne and solvent striping paints. These stripers are ideal for mid- to heavy-duty line striping requirements.

Easy Reach Controls
- Operator controls are located on the handle bars
- You can fine tune the striper without stopping

Handle Bar Design
- High comfort design for greater control and less operator fatigue
- Contoured grips comfortably fit your hands

Electronic Pressure Control
- Accurate, tight tolerance system provides excellent line quality

Chromex® Pump Rod
- Long life rod treatment for the most demanding materials
- Four times harder than ordinary chrome

Front Swivel Wheel
- Provides easier “up to the curb” parking lot striping and hard-to-do curves

Advantage Drive System
- Heavy-duty clutch automatically adjusts and aligns for long life
- Hardened gears offer proven durability with quiet, efficient operation

Lightweight Gun Holder
- To minimize gun movement caused by rough pavement conditions
- Durable, extruded aluminum design
- Spring-assisted cable return for positive gun shut-off

Advanced Vibration Reduction System
- Removes engine vibration, taking line quality to the next level

Rear Gun Mount System
- Place the guns near the rear axle for straighter long lines and smoother curved lines
- Great gun visibility, especially on glass bead applications
The LineLazer 130hs and the LineLazer IV 200hs are hydraulic airless stripers for your most demanding jobs. Start out with the 130hs and move up to the 200hs as you and your business grow. Materials sprayed are most heavy, low VOC, waterborne and rubberized traffic paints. These stripers are ideal for your large, continuous line striping requirements.

**LineLazer 130hs**

**DESCRIPTION**  
(2-GUN UNIT ONLY)  
287025

**SPECIFICATIONS**
- **MAX TIP SIZE:** 0.029
- **MAX GPM (LPM):** 1.3 (4.9)
- **MAX PSI (BAR):** 3300 (227)
- **HONDA GX ENGINE CC (HP):** 120 (4.0)
- **WEIGHT LBS (KG):** 240 (108)

**LineLazer IV 200hs**

**DESCRIPTION**
- **LINELAZER IV 200HS (1-GUN) 248870**
- **LINELAZER IV 200HS (2-GUNS) 248871**

**SPECIFICATIONS**
- **MAX TIP SIZE:** 0.047 1-Gun  
0.034 2-Guns
- **MAX GPM (LPM):** 2.15 (8.14)
- **MAX PSI (BAR):** 3300 (227)
- **HONDA GX ENGINE CC (HP):** 200 (6.5)
- **WEIGHT LBS (KG):** 277 (125)

**SmartControl Digital Tracking System**

(available on LineLazer IV 200hs only)
- Provides consistent spraying pressure, reducing pulsation and line variations
- Digital Tracking System keeps you informed on the job

**High-Capacity Cooling System**
- Larger hydraulic fluid reservoir keeps the system running cool
- Innovative cooling fins wrap down and under the reservoir for improved air flow
- **Chromex® Pump Rod**
  - Long life rod treatment is a proven performer
  - Four times harder than ordinary chrome

**Exclusive LineLazer IV Auto-Layout System**

Eliminate the hassle of manually laying out parking stalls and pre-marking road lines with the Auto-Layout System from Graco. Only Graco offers a “better way” to tackle the tough layout jobs with the Auto-Layout System.

**Digital Display**

The display now shows psi, mph, mils-instant average, lineal foot, gallons and mils-total—all on one screen

**Finish Jobs Faster**
- Up to 30% faster with walk behind striper
- Up to 50% faster when using the LineDriver attachment

**Less Hassle, Less Fatigue**
- No bending to mark the lines
- Eliminates the strain to read the tape measure
- Takes the hassle out of calculating distances and stall sizes
- Auto-Layout System automatically places dots for layout jobs—saving you time and money

**Pin Point Accuracy**
- Accurate to 1/4 inch at 100 feet
- Simple to use every time

**NO MORE...**
- Tape measures
- Calculation errors
- Guessing
- Sore backs
- Wasted energy
- Missed opportunities

---

See page 19 for units including Pressurized Bead Systems installed.
Both the LineLazer IV 3900 and LineLazer IV 5900 feature the Auto-Layout System allowing you to do layout jobs without the “hassle and pain” of manual systems. These stripers are ideal for your continuous, heavy-duty line striping jobs and are excellent for medium to large parking lot layouts.

High performance along with the exclusive Auto-Layout System makes the LineLazer IV 200hs the preferred striper for professional contractors who demand hydraulic power. This striper is ideal for large, heavy-duty line striping jobs including parking lots and road layout jobs.

**LineLazer IV 3900**

**Auto-Layout System**

**DESCRIPTION**

- LINELazer IV 3900 AUTO-LAYOUT SYSTEM (1-GUN) 253920
- LINELazer IV 3900 AUTO-LAYOUT SYSTEM (2-GUNS) 253953

**SPECIFICATIONS**

- MAX TIP SIZE: 0.036 1-Gun, 0.025 2-Guns
- MAX GPM (LPM): 1.25 (4.7)
- MAX PSI (BAR): 3300 (227)
- HONDA GX ENGINE CC (HP): 120 (4.0)
- WEIGHT LBS (KG): 212 (96)

**LineLazer IV 5900**

**Auto-Layout System**

**DESCRIPTION**

- LINELazer IV 5900 AUTO-LAYOUT SYSTEM (1-GUN) 253921
- LINELazer IV 5900 AUTO-LAYOUT SYSTEM (2-GUNS) 253954

**SPECIFICATIONS**

- MAX TIP SIZE: 0.043 1-Gun, 0.029 2-Guns
- MAX GPM (LPM): 1.60 (6.0)
- MAX PSI (BAR): 3300 (227)
- HONDA GX ENGINE CC (HP): 160 (5.5)
- WEIGHT LBS (KG): 232 (105)

**LineLazer IV 200 HS**

**Auto-Layout System**

**DESCRIPTION**

- LINELazer IV 200HS AUTO-LAYOUT SYSTEM (1-GUN) 253922
- LINELazer IV 200HS AUTO-LAYOUT SYSTEM (2-GUNS) 253955

**SPECIFICATIONS**

- MAX TIP SIZE: 0.047 1-Gun, 0.034 2-Guns
- MAX GPM (LPM): 2.15 (8.14)
- MAX PSI (BAR): 3300 (227)
- HONDA GX ENGINE CC (HP): 200 (6.5)
- WEIGHT LBS (KG): 277 (125)

**Easy Out Filter**

- Filter screen removes with the cap for convenient, mess-free access
- Flow-through design flushes faster for quicker color changes
- Filters from the inside out

**Endurance Piston Pump**

- Field proven performance
- Delivers long life

**Exclusive Durable Can Holder System**

- Folds up for on-board storage
- Pivot forward or backwards if hit
- Built to last in all conditions

**Rear Gun Mount System**

- Ability to place the guns near the rear axle for applying straighter long lines and smoother curved lines
- Combine with Auto-Layout System for one pass dot marking and line striping

**Advanced Vibration Reduction System**

- Removes engine vibration, taking line quality to the next level

**Hydraulic Power**

- Cool running hydraulic power
- No-stall design
- Field proven performance

**Rear Gun Mount System**

- Ability to place the guns near the rear axle for applying straighter long lines and smoother curved lines
- Combine with Auto-Layout System for one pass dot marking and line striping

**Exclusive Durable Can Holder Design**

- Folds up for on-board storage
- Built to last in all conditions
- Proven performance

**Chromex Pump Rod**

- Long life rod treatment
- Four times harder than ordinary chrome

**Digital Display**

- Display shows psi, mph, mils-instant average, lineal foot, gallons and mils—total—all on one screen
- Simple push button design makes it easy to use
- Back-lit feature can be seen in all conditions
Introducing the Next Evolution in Line Striping.

Graco now offers the industry’s first stand-on, self-propelled striping unit. The LineLazer IV 250 sps is the stand-on striping solution for improved visibility and razor sharp lines.

Graco now offers the industry’s first stand-on, self-propelled striping unit. The LineLazer IV 250 sps is the stand-on striping solution for improved visibility and razor sharp lines.

- **Part #:** 24F307
- **2-Gun Unit**
- **Part #:** 24U561
- **2-Gun Unit with Pressurized Bead System Installed**
- **Part #:** 169473
- **2-Gun Unit with Pressurized Bead System Installed**

### Specifications

- **Max Tip Size:**
  - 1-Gun: 0.055
  - 2-Guns: 0.039
- **Max GPM (LPM):**
  - 2.5 (9.5)
- **Max PSI (BAR):**
  - 3300 (227)
- **Honda GX Engine CC (HP):**
  - 390 (13.0)
- **Weight LBS (KG):**
  - 600 (270)

### Additional Features

- **Automatic Gun Control System**
  - Manual or automatic paint and bead guns with the push of a button
- **Electric Clutch System**
  - Disengages engine for fast starting
- **25-Gallon (95 L) Paint Hopper**
  - Extended striping time with large capacity hopper
- **Honda 13 HP GX Engine–Electric Start**
  - Industry proven performance with the most demanded engine by contractors
- **Graco Hydraulic Motor System**
  - Graco’s no-stall hydraulic motor for uninterrupted performance
- **Flex Plus® Guns**
  - Industry proven paint guns with LineLazer tips provide precise lines
- **Endurance Piston Pump System**
  - Long life pump provides precise flow for wide range of striping materials
- **Rear Gun Mount System**
  - Provides straighter long lines—perfect for bike paths, airports and other long line jobs
- **Self-Centering Front Wheel**
  - Eliminates one user interface for simpler operation
  - Foam filled for stability

### Auto-Layout System—Automatic Gun System allows marking to be done with guns rather than with the assistance of aerosol cans.

- **Throttle Control, Remote Choke, #1 Gun, #2 Gun, Power On/Off, Pressure Control and LCD Display.**
Spray two colors simultaneously with Graco’s new LineLazer IV 250dc. Ideally suited for airports, municipalities, DOTs or anyone who needs to spray highlight lines or other dual-color striping. The LineLazer IV 250dc rewrites line-striping productivity and flexibility by spraying two colors simultaneously in patterns as wide as 36 inches.

**DESCRIPTION PART #**
**LINELAZER IV 250DC**
(2 PAINT GUNS) 240242

**SPECIFICATIONS**
- **MAX TIP SIZE:**
  - 0.055–1 Gun
  - 0.039–2 Guns
- **MAX GPM (LPM):** 2.50 (9.5)
- **MAX PSI (BAR):** 3300 (227)
- **HONDA GX ENGINE CC (HP):** 390 (13)
- **Electric Start**

**DESCRIPTION PART #**
**LINELAZER IV 250DC**
(2 PAINT AND BEAD GUNS WITH PRESSURIZED BEAD SYSTEM; 2 BEAD TANKS—INSTALLED) 240243

**SPECIFICATIONS**
- **MAX TIP SIZE:**
  - 0.055–1 Gun
  - 0.039–2 Guns
- **MAX GPM (LPM):** 2.50 (9.5)
- **MAX PSI (BAR):** 3300 (227)
- **HONDA GX ENGINE CC (HP):** 390 (13)
- **Electric Start**

**DESCRIPTION PART #**
**LINELAZER IV 250DC**
(3 PAINT AND BEAD GUNS WITH PRESSURIZED BEAD SYSTEM; 2 BEAD TANKS—INSTALLED) 240820

**SPECIFICATIONS**
- **MAX TIP SIZE:**
  - 0.055–1 Gun
  - 0.039–2 Guns
  - 0.031–3 Guns
- **MAX GPM (LPM):** 2.50 (9.5)
- **MAX PSI (BAR):** 3300 (227)
- **HONDA GX ENGINE CC (HP):** 390 (13)
- **Electric Start**

**Remote Mount SmartControl® System**
Track, measure and control every aspect of your job via a digital display.

**Dual Graco Hydraulic Motors**
- No-Stall design provides uninterrupted performance

**Dual Endurance® Displacement Pumps**
- Provides precise flow for a wide range of striping materials

**Exclusive Self-Centering Front Wheel**
- Provides ergonomic place for standing, great view and all-day comfort

**Dual 15-Gallon Paint Hoppers**
- Simultaneously spray two colors and refill less often

**Front or Rear Gun Mount**
- Use up to six guns to create straighter long lines

**Flex Plus Guns**
- Industry proven paint guns provide precise lines

**Graco Bead Guns**
- Reliable design delivers proven performance

**Dual Bead Tanks**
- Holds up to 240 lbs of beads (120 lbs each)

**Honda 13 HP GX Engine**
- Electric start for ease of use

**Honda GX ENGINE CC (HP):** 390 (13)
- **Electric Start**
Why Walk When You Can Ride?

Graco offers two high performance LineDriver attachments to connect to your LineLazer stripper to double your striping productivity. The LineDriver and LineDriver HD attachments provide the most innovative, user-friendly ride-on systems for the professional striping contractor.

**LineDriver**
- **DESCRIPTION** LINEDRIVER
- **SPECIFICATIONS**
  - **OPERATING SPEED:** Up to 10 MPH (16 KM/H)
  - **FUEL CAPACITY (LTR):** 0.95 (3.6)
  - **HONDA GX ENGINE CC (HP):** 160 (5.5)
  - **WEIGHT LBS (KG):** 265 (120)

**LineDriver HD**
- **DESCRIPTION** LINEDRIVER HD
- **SPECIFICATIONS**
  - **OPERATING SPEED:** Up to 10 MPH (16 KM/H)
  - **FUEL CAPACITY (LTR):** 0.95 (3.6)
  - **HONDA GX ENGINE CC (HP):** 200 (6.5)
  - **WEIGHT LBS (KG):** 275 (125)

**Benefits of LineDriver HD**
- **Exclusive FlexBeam™ Break-A-Way Light System**
  - Fully adjustable for all types of low light applications
  - Break-A-Way design helps protect against costly repairs and keeps you on the job
- **Patented Dual Foot Pedal System**
  - For forward and reverse—move between jobs without having to PUSH!
- **Exclusive ProStart™ Engine Starting System**
  - Up to 50% less pulling effort to start the engine—no more broken recoils
  - Outperforms manual pull and electric start systems when the weather starts turning cooler
  - Patent No. 6,883,633
- **Honda Engine**
  - Compact, lightweight and powerful—Honda engines are reliable, technologically advanced and easy to start
  - Oil Alert shuts down engine if oil level drops too low, preventing damage
- **Contractor preferred**

**Why Walk When You Can Ride?**

Graco knows the last thing you can afford is costly downtime. And with the Endurance Advantage Program, you’ll never need to worry about it. When you buy any new Graco LineLazer line stripers, you can purchase an additional Endurance Pump for up to 80% OFF the list price—keep a spare on hand to save yourself time and money on every job. Or if you’d rather repack your own pump, we’ll let you choose a FREE Repair Kit instead. No matter what your choice, Graco ensures you’ll always be up and striping! Simply follow the registration instructions included with your sprayer.
GUNS AND HOSE KITS
Airless hose connects directly to gun through spring guard mount.
245157 FlexPlus Stripping Gun with LLS319 Tip
245225 LineLazer Hose with E-nickel fittings, 3/8 in x 50 ft, 3300 psi
245798 LineLazer Hose with E-nickel fittings, 1/4 in x 7 ft, 3300 psi
240060 Coupled Hose, 1/4 in x 50 ft, 3300 psi (LineLazer 3400 only)
124484 LineLazer Hose with E-nickel fittings, 3/8 in x 20 ft, 3300 psi (LineLazer IV 250sps only)
191239 LineLazer Hose with E-nickel fittings, 3/8 in x 12 ft, 3300 psi (LineLazer IV 250dc only)

PAINT GUN KITS
287553 Complete kit for 2-gun striping with the LineLazer IV models (5900, 200hs)
287595 Complete kit for 2-gun striping with the LineLazer III models (3900, 5900)
241284 Complete kit for 2-gun striping with the LineLazer II models (3900, 5900)
24M679 Complete kit for 2-gun striping with the LineLazer IV (250sps stripper only)
24P930 Complete kit for adding 3rd or 4th gun for LineLazer IV (250sps/250dc stripers only)

BEAD GUN KIT
For use with LineLazer IV 200hs and LineLazer IV 250sps and 250dc.
16R963 Complete kit for adding bead gun. Includes hardware and hose.

STENCIL KITS
For use with LineLazer IV 200hs, LineLazer IV 250sps/250dc.
24Q776 Paint Gun Stencil Kit
Includes: (1) Paint Gun and 1/4 in x 50 ft Hose and Mounting Brackets
238957 Hand Bead Stencil Kit (Use with the EZ Bead Pressurized Dispensing System only.)
Includes: (1) Bead Gun, (2) 3/4 in x 24 ft Clear Hoses, .234 in/.35 degree Tip, 1 ft Extension Tube and Mounting Brackets

LINE LAZER LINE POINTERS
277062 Short Pointer Guide — 25 in for LineLazer III and LineLazer IV models
277063 Long Pointer Guide — 40 in for LineLazer III and LineLazer IV models
24W162 Adjustable Pointer Guide — 40 in retractable pointer for LineLazer IV 250sps and 250dc

LINE LAZER IV LIGHT KIT
Provides improved visibility in low-light conditions.
24M958 High-output Light (LineLazer IV 250sps and 250dc)

WHEEL REPLACEMENTS
241105 Fat Track Retro Kit for LineLazer 3500, 5000
113479 Front Wheel Replacement for LineLazer IV 250sps (Pneumatic)
16W284 Front Wheel Replacement for LineLazer IV 250sps and 250dc (Foam Filled)

ALL-TERRAIN TIRES (TURF)
Wide, low pressure all-terrain tires.
24W983 All-terrain tire for LineDriver, LineDriver HD and LineLazer IV 250sps and 250dc.
Contains 2 tires, rim-mounted.
24W982 All-terrain tire for LineLazer IV 3900, 5900, 130hs, 200hs. Contains 2 tires, rim-mounted; wheel bearings.
Does not work with LineLazer IV Auto-Layout.

HITCH KIT
245321 Hitch Kit for LineLazer III and IV

BATTERY KIT
245343 LineDriver Auxiliary Battery Kit
### EZ Bead Dispensing Systems

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Unit/Bead System Compatibility Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Linelazer</td>
</tr>
<tr>
<td>24M641</td>
<td>24M838</td>
<td>6 Inch</td>
</tr>
<tr>
<td>24N265</td>
<td>24N267</td>
<td>12 Inch</td>
</tr>
</tbody>
</table>

| 6 Inch   | Complete 2-Bead Dispenser System includes: (2) 6 in Bead Dispensers, (2) Wind Deflectors, (2) Hoses, (1) Bead Hopper with brackets |
| 24M838   | Complete 2-Bead Dispenser System includes: (2) 6 in Bead Dispensers, (2) Wind Deflectors, (2) Hoses, (1) Bead Hopper with brackets |
| 277065   | Complete 1-Bead Dispenser System includes: (1) 6 in Bead Dispensers, (1) Wind Deflectors, (1) Hose, (1) Bead Hopper with brackets |
| 24M841   | Complete 1-Bead Dispenser System includes: (1) 6 in Bead Dispensers, (1) Wind Deflectors, (1) Hose, (1) Bead Hopper with brackets |
| 277067   | Replacement Kit includes: (1) 6 in Bead Dispenser, (1) Hose, (1) Wind Deflector |
| 24N265   | Complete 1-Bead Dispenser System includes: (1) 12 in Bead Dispensers, (1) Wind Deflectors, (2) Hoses, (1) Bead Hopper with brackets |
| 24N267   | Complete 1-Bead Dispenser System includes: (1) 12 in Bead Dispensers, (1) Wind Deflectors, (1) Hose, (1) Bead Hopper with brackets |
| 245516   | Replacement Kit includes: (1) 12 in Bead Dispenser, (1) Hose, (1) Wind Deflector |

| 12 Inch  |                     | Linelazer W                            |
| 445516   |                     | Linelazer W                            |
| 24M641   |                     | Linelazer W                            |
| 24M838   |                     | Linelazer W                            |
| 277065   |                     | Linelazer W                            |
| 24M841   |                     | Linelazer W                            |
| 277067   |                     | Linelazer W                            |

| 6 Inch   | Complete 1-Bead Gun Pressurized System includes: (1) Bead Gun, (1) Bead Tank with brackets, (1) Compressor and (1) Air Tank |
| 16R962   | Complete 2-Bead Gun Pressurized System includes: (2) Bead Guns, (1) Bead Tank with brackets, (1) Compressor and (1) Air Tank |
| 16R961   | Complete 2-Bead Gun Pressurized System includes: (2) Bead Guns, (1) Bead Tank with brackets, (1) Compressor and (1) Air Tank |
| 16R955   | Complete 1-Bead Gun Pressurized System includes: (1) Bead Gun, (1) Bead Tank with brackets, (1) Compressor and (1) Air Tank |
| 16R960   | Complete 2-Bead Gun Pressurized System includes: (2) Bead Guns, (1) Bead Tank with brackets, (1) Compressor and (1) Air Tank |
| 16A439   | 2nd Pressurized Bead Tank Kit includes: (1) Bead Tank with mounting hardware |
| 16A963   | Pressurized Bead Gun Kit includes: (1) Bead Gun, (1) .234 and (1) .281 Tip, clear hose and hardware |
| 16A2722  | Retro-Kit needed for all LL200ks and LL250s built before January 2013. Kit includes: New Pulley and gun mounting bar/brackets for up to 2 guns |

### EZ Bead Gravity Dispensing System (Kits)

<table>
<thead>
<tr>
<th>Unit/Bead System Compatibility</th>
<th>3500, 3900, 5900</th>
<th>130bs, 200bs (Made Before 1-1-13)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linelazer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### EZ Bead Pressurized Dispensing System (Kits)

<table>
<thead>
<tr>
<th>Unit/Bead System Compatibility</th>
<th>3500, 3900, 5900</th>
<th>200bs (Made Before 1-1-13)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linelazer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### LineLazer RAC 5 SwitchTip Spray Tips

- **2 in (51 mm)**
  - LL5135 LineLazer SwitchTip - Light film build and sport court applications
  - LL5127 LineLazer SwitchTip - Medium film build and sport court applications
  - LL5121 LineLazer SwitchTip - Medium film build and alked paints applications

- **4 in (102 mm)**
  - LL5135 LineLazer SwitchTip - Light film build for most traffic paints
  - LL5137 LineLazer SwitchTip - Medium film build for most traffic paints
  - LL5139 LineLazer SwitchTip - Medium film build for most traffic paints
  - LL5131 LineLazer SwitchTip - Medium film build for most traffic paints
  - LL5335 LineLazer SwitchTip - Heavy film build for most traffic paints
  - LL5337 LineLazer SwitchTip - Heavy film build for most traffic paints
  - LL5339 LineLazer SwitchTip - Heavy film build for most traffic paints
  - LL5331 LineLazer SwitchTip - Heavy film build for most traffic paints
  - LL5333 LineLazer SwitchTip - Heavy film build for most traffic paints
  - LL5335 LineLazer SwitchTip - Heavy film build for most traffic paints

- **4-6 in (102-204 mm)**
  - LL5147 LineLazer SwitchTip - Light film build for all paints and high solids traffic paints
  - LL5149 LineLazer SwitchTip - Medium film build for all paints and high solids traffic paints
  - LL5141 LineLazer SwitchTip - Medium film build for all paints and high solids traffic paints
  - LL5143 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints
  - LL5145 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints
  - LL5147 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints
  - LL5149 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints
  - LL5141 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints
  - LL5143 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints
  - LL5145 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints
  - LL5147 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints
  - LL5149 LineLazer SwitchTip - Heavy film build for all paints and high solids traffic paints

- **2019**
  - LL5127 LineLazer SwitchTip - Medium film build and sport court applications
  - LL5121 LineLazer SwitchTip - Medium film build and sport court applications
  - LL5127 LineLazer SwitchTip - Medium film build and alked paints applications
  - LL5129 LineLazer SwitchTip - Medium film build and alked paints applications
  - LL5123 LineLazer SwitchTip - Heavy film build and sport court applications
  - LL5127 LineLazer SwitchTip - Heavy film build and alked paints applications
  - LL5129 LineLazer SwitchTip - Heavy film build and alked paints applications

### EZ Bead Pressurized Dispensing System (Kits)

- **200bs (Made Before 1-1-13) | 250bs (Made Before 1-1-13) | 250bs/250cc (Made After 1-1-13)**
  - Linelazer | Linelazer W | Linelazer W | Linelazer W | Linelazer W

### LineLazer RAC 5 SwitchTip Spray Tips

- **8-12 in (204-305 mm)**
  - LL5121 LineLazer SwitchTip - Light film build and all traffic paint applications
  - LL5123 LineLazer SwitchTip - Heavy film build and all traffic paint applications
  - LL5125 LineLazer SwitchTip - Light film build and all traffic paint applications
  - LL5127 LineLazer SwitchTip - Medium film build and all traffic paint applications
  - LL5129 LineLazer SwitchTip - Heavy film build and all traffic paint applications
  - LL5131 LineLazer SwitchTip - Heavy film build and all traffic paint applications
  - LL5133 LineLazer SwitchTip - Heavy film build and all traffic paint applications
  - LL5135 LineLazer SwitchTip - Heavy film build and all traffic paint applications
  - LL5137 LineLazer SwitchTip - Heavy film build and all traffic paint applications
  - LL5139 LineLazer SwitchTip - Heavy film build and all traffic paint applications

---

**LineLazer SwitchTips™**

Graco’s complete line of LineLazer SwitchTip Spray Tips have the right tip for all your striping needs.
## LineLazer Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Model</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineLazer 3400</td>
<td>LineLazer IV 3900</td>
<td>Auto-Layout System</td>
<td>LineLazer 130cc</td>
</tr>
<tr>
<td>Part Number</td>
<td>248861 1-Gun</td>
<td>248862 2-Guns</td>
<td>253903 1-Gun</td>
</tr>
<tr>
<td>Maximum Tip Size</td>
<td>0.027</td>
<td>0.036</td>
<td>0.036</td>
</tr>
<tr>
<td>Maximum psi</td>
<td>3300 (227)</td>
<td>3300 (227)</td>
<td>3300 (227)</td>
</tr>
<tr>
<td>Maximum gpm</td>
<td>1.25 (4.7)</td>
<td>1.25 (4.7)</td>
<td>1.60 (6.0)</td>
</tr>
<tr>
<td>Honda GX Engine cc (hp)</td>
<td>120 (4.0)</td>
<td>120 (4.0)</td>
<td>160 (5.5)</td>
</tr>
<tr>
<td>Weight lbs (kg)</td>
<td>145 (65)</td>
<td>212 (96)</td>
<td>246 (108)</td>
</tr>
<tr>
<td>Gun Support: 1-Gun</td>
<td>0.027</td>
<td>0.036</td>
<td>0.036</td>
</tr>
<tr>
<td>2-Guns</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>3-Guns</td>
<td>0.029</td>
<td>0.025</td>
<td>0.025</td>
</tr>
<tr>
<td>Fuel Capacity gal (ltr)</td>
<td>265 (125)</td>
<td>275 (125)</td>
<td>385 (165)</td>
</tr>
<tr>
<td>Engine Starting System</td>
<td>Manual Pull</td>
<td>ProStart</td>
<td>—</td>
</tr>
</tbody>
</table>

## LineDriver Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Model</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>LineDriver</td>
<td>LineDriver HD</td>
<td>2221</td>
<td>LineDriver 200cc</td>
</tr>
<tr>
<td>Part Number</td>
<td>16V596 1-Gun</td>
<td>16V597 2-Guns</td>
<td>16V731 2-Guns</td>
</tr>
<tr>
<td>Maximum Tip Size</td>
<td>0.027</td>
<td>0.036</td>
<td>0.036</td>
</tr>
<tr>
<td>Maximum psi</td>
<td>3/8 in x 50 ft</td>
<td>3/8 in x 50 ft</td>
<td>3/8 in x 50 ft</td>
</tr>
<tr>
<td>Maximum gpm</td>
<td>0.025</td>
<td>0.025</td>
<td>0.025</td>
</tr>
<tr>
<td>Honda GX Engine cc (hp)</td>
<td>0.029</td>
<td>0.029</td>
<td>0.029</td>
</tr>
<tr>
<td>Fuel Capacity gal (ltr)</td>
<td>265 (125)</td>
<td>275 (125)</td>
<td>385 (165)</td>
</tr>
<tr>
<td>Engine Starting System</td>
<td>Manual Pull</td>
<td>ProStart</td>
<td>—</td>
</tr>
</tbody>
</table>
ABOUT GRACO

PROVEN QUALITY, LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company’s success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco’s ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

Call today for product information or to request a demonstration.
800-690-2894 or visit us at www.graco.com.

©2015 Graco Inc. 336673 Rev. K 1/15. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. For patent information, see www.graco.com/patents.