





PROVEN QUALITY. LEADING TECHNOLOGY.



Table of Contents

Applications
RoadLazer RoadPak Questions 4
RoadLazer RoadPak Overview
RoadLazer RoadPak Features
12 READY-TO-STRIPE ROADLAZER ROADPAK SYSTEMS
Major Assemblies Designed <i>For You By Graco</i>
MIX'N MATCH ROADLAZER ROADPAK SYSTEM
Major Assemblies Designed <i>By You</i>
ROADLAZER ROADPAK TOW-BEHIND SYSTEM
NEW RoadLazer RoadPak Tow-Behind System
ROADLAZER ROADPAK SYSTEM ACCESSORIES
RoadView [®] Camera System and Striping Control Box
Spray Tip and Bead Recommendations
Accessories
Warranty



The RoadLazer RoadPak System and the new RoadLazer RoadPak Tow-Behind System prove once again that Graco is the most innovative, professional striping solution for roads. With the RoadLazer RoadPak System you can tackle all the tough jobs you've wanted to do with this more compact, simpler and highly productive road striping system.

The RoadLazer Tow-Behind System has been upgraded to the all-new RoadLazer RoadPak Tow-Behind System. This new unit incorporates the same proven technology as the RoadLazer RoadPak System, but as a tow-behind option and allows for truck independence with more room for hauling paint and beads.

This informational guide will answer your questions about the RoadLazer RoadPak Systems.





1







MADE IN THE USA WITH GLOBAL COMPONENTS

Applications

AIRPORTS



Airports offer professional striping contractors opportunities to add on to their existing striping jobs.

LONG LINES



The RoadPak System's high productivity means that you can now stripe with high production speeds normally only found on Long Line trucks.

PARKING LOTS



Parking lots used to only be reserved for walk behind units. Now with the larger "mega" malls the norm, you can stripe these faster and more efficiently with a RoadPak System.

INTERSECTIONS



From crosswalks to arrows there are many ways to earn more money with the RoadPak System.

HIGHWAY RAMPS



A wide range of striping opportunities can be found with highway entrance and exit ramps.

EDGE LINES



Road edges are never straight but that's no problem for the RoadPak System. With this striper you'll see for yourself how easy it is to stripe these jobs.

CONSTRUCTION ZONES



Temporary construction zones offer additional incremental striping opportunities.

CURVES



By having the striping guns mounted closer to the rear axle of the vehicle, it assures a more normal striping flow for the operator without having to worry about over steering.

RoadLazer RoadPak System Questions

\mathbf{O} What is the RoadLazer RoadPak System?

- It's a modular road striping system that comes in 12 Ready-to-Stripe configerations designed for you by Graco. Plus you now can also design your own system to fit your individual striping needs.
- \mathbf{O} How long will it take to install one of these RoadPak Systems on my vehicle of choice?
- Installation of the RoadPak System will depend on the options you choose, but plan for 1 to 3 hours depending on your final choice of system.
- What type of Connection Systems are available? \mathbf{O}
- A Single-Hitch Connection System, a Slide-in Connection System or a Dual-Hitch Tow-Behind System.



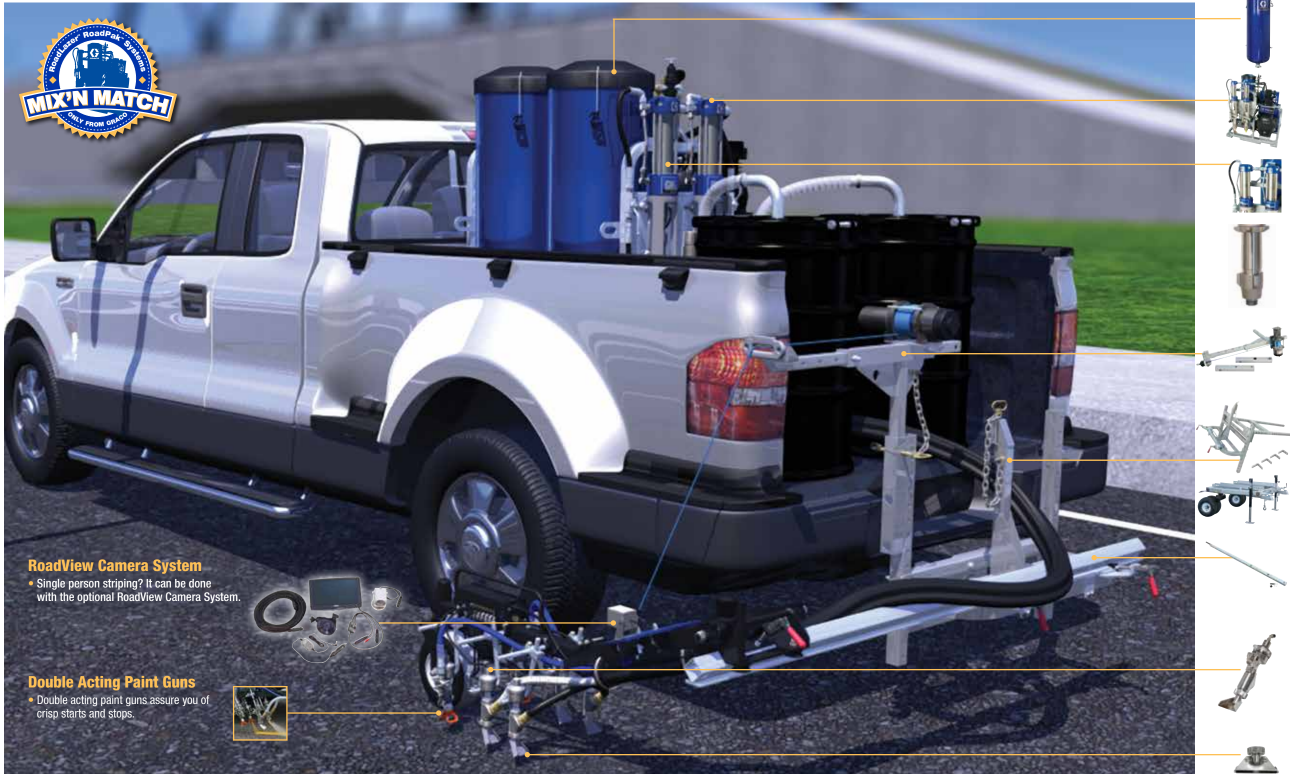


PROVEN QUALITY. LEADING TECHNOLOGY.



RoadLazer RoadPak System Overview

With its modular design the Graco RoadLazer RoadPak System is designed to be as easy to use as a walk-behind striper!





Bead Tank Kit

- 450 lb of bead capacity
- A proven design means you'll seldom have to worry about on-road repairs or plugged up bead guns.

1 or 2-Pump RoadPak System

• Flexibility for those needing only 1-color or striping contractors who are growing into 2-color applications where it's simple to switch between yellow and white stripes with a twist of a lever.

Hydraulic Motor

• No-stall design you've come to expect from Graco designed products.

Displacement Pump

· Graco's displacement pumps have delivered excellent results in pumping striping paint for over 20 years.

Gun Bar Lift Winch Kit (Optional)

• Heavy-duty winch kit allows operator to raise and lower gun bar arm from the cab.

Single-Hitch, Slide-In or **Tow-Behind Systems**

- Single-Hitch System
- Slide-In System
- Dual-Hitch Tow-Behind System

Adjustable Gun Arm Beam

• Adjustable gun bar arm length for many different size vehicles to use with the RoadPak System.

Double Acting Bead Guns

• Double acting bead guns fully cover the paint line with beads and make sure that the start and stop are exactly where you want them.

Adjustable Bead Deflector

• Finger-adjustable bead deflector allows you to dial in your bead pattern to the exact width needed for the job.



RoadLazer RoadPak System Features

Heavy-Duty RPS 2900 Hydraulic System

- Proven performer built off of our highly reliable GH[™] 833 then optimized for road striping
- No-stall design provides the productivity you get from Graco designed products
- Maximum pressure of 2900 psi

Displacement Pump System

- Graco's displacement pumps have delivered outstanding results in pumping striping paint for over 20 years
- Maximum spray tip support at 2000 psi
- New prime valve allows you to recirculate paint keeping it mixed and ready to go



- · Heavy-duty steel frame is built to last
- · Simple to add options you want in minutes optimizing your striping system

- **Heavy-Duty Compressor**
- 100 psi at 13.1 cfm
 2.2 gallon Accumulation Tank for air accessories such as the hand bead gun

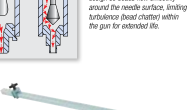






- 18 hp Kohler engine
- Over 15 years of reliable experience







Bead Tank System

 450 lb (204 kg) tank allows you to go longer without having to refill

 Bead tanks are ASME rated and can drop at a rate of 8-10 lb per gallon

• Large 16 inch fill spout opening

 Clear bead hose reduces heat and allows user to view bead flow

Double Acting Paint Spray Gun

Assures crisp starts and stops

Provides synced double lines

Air-assisted for reliability

Double Acting Bead Guns

Fully covers the paint line with beads

Start and stop lines are matched

0-40 lb per minute

Simple Guide System

 Visual reminder on the front of your striping vehicle that gives you an additional way to match up road lines





Single-Hitch Mounting Frame

 A Single-Hitch Mounting Frame allows you to use your existing vehicle with little or no modifications to carry your gun bar arm with the RoadPak System.



Slide-In Mounting Frame

• The Slide-in Mounting Frame allows many different vehicles to perform your road striping jobs.



Tow-Behind Trailer

 The Tow-Behind Trailer allows for truck independence and more room for hauling paint and beads in the truck bed.



8 Ready-to-Stripe **RoadLazer RoadPak Systems**

Designed FOR YOU By Graco!

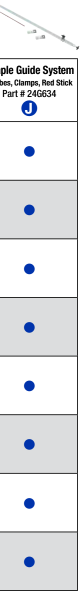
YOU can decide what fits your specific striping needs with 8 Ready-to-Stripe Systems from Graco. These striping systems are ready to stripe – all they need	GRACO RoadPak System READY-TO-STRIPE STRIPING SYSTEMS	1-Pump RoadPak System Part # 24G624	2-Pump RoadPak System Part # 246625	Single Hitch Mounting Frame Part # 24G626	Slide-in Mounting Frame Part # 24G627	1-Pump RoadPak Gun Arm Part # 24G628	2-Pump RoadPak Gun Arm Part # 246629	Adjustable Gun Arm Beam Part # 24G630	RoadLazer/ RoadPak Control Part # 24G632	RoadView" Camera System Part # 246633	Simple 2 Tubes, Par
is your vehicle. Decide if your current striping needs mean you'll be doing mostly one color striping	RPS Option 1 1-Pump, Single Hitch Mount Part # 24G677	•		•		•		•	•		
mostly one color striping (1-Pump Systems) or if you are anticipating the need for both white and yellow dual color striping (2-Pump Systems). No matter what you decide, you can be assured the 8 Ready-to- Stripe Systems shown here will fit your specific striping needs.	RPS Option 2 1-Pump, Single Hitch, Camera Part # 24G679	•		•		•		•	•	•	
	RPS Option31 Pump,Slide-in MountPart # 24G681	•			•	•		•	•		
	RPS Option41-Pump, Slide-inMount, CameraPart # 24G683	•			•	•		•	•	•	
	RPS Option 5 2-Pump, Single Hitch Mount Part # 24G685		•	•			•	•	•		
	RPS Option 6 2-Pump, Single Hitch, Camera Part # 24G687		•	•			•	•	•	•	
	RPS Option 7 2-Pump, Slide-in Mount Part # 24G689		•		•		•	•	•		
	RPS Option82-Pump, Slide-inMount, CameraPart # 24G691		•		•		•	•	•	•	

- Fast and simple installation
- Small unit foot print (39.5 in x 49.5 in) to fit many different vehicles
- · Comes complete and ready to assemble less than 3 hours in most cases
- Plug and Play electronics
- Larger 450 lb Bead Tank
- Simple to use Striping Control Box with six custom preset controls and larger screen to view the job progress

- · Simple to use Front Guide System
- · Gallon counter now standard
- · Heavy-duty air compressor with 2.2 gallon accumulation air tank
- "Snake Skin" hose wraps

- performers for years





• CARB Tier III and EPA Phase 3 evaporative gas tank. gas lines, carbon canister and venting to engine • Double acting paint and bead guns – proven

• Gun Arm System – use it on left or right side of vehicle for ultimate flexibility



With the Modular design of the RoadPak System you can be assured of fast installation of your new striping system. Plus, with the plug and play style connections, you'll see just how easy we've made it to install.

Vehicle Examples Shown Below:



PICKUP TRUCK



FLATBED TRUCK



UTILITY VEHICLE



Custom Mix'n Match RoadLazer RoadPak System

YOU DESIGN IT. DECIDE.

DESIGN YOUR OWN

In **5 EASY STEPS** you can design YOUR own custom road striping system.

It's easy to choose your modular striping system. Now you can get the ideal system - designed BY YOU!



2-Pump System Shown with Optional RoadPak Accessory Frame Kit

System. You can n the 5 Easy-to-Desi	simple and fast way to order a custom RoadPak ow design your own striping system by following ign steps below.	(5) Now choose YOUR RoadPak System Accesso exclusive Ready-to-Stripe RoadPak System
		PART # DESCRIPTION 24G765 RoadPak Bead Tank Kit
	MIDE'N MA	
1) Choose YO	JR RoadPak 1 or 2-Pump System	
PART #	DESCRIPTION	24G766 RPS 2900 Complete Pump Kit
24G624	1-Pump RoadPak System	
24G625	2-Pump RoadPak System	
210020		
		24G769 33 Gallon (125 Liter) Rotomold Paint T
0		
	JR Gun Arm Mounting System	24J149 Bottom Feed Fittings Kit (for Paint Tan
PART #	DESCRIPTION Cincile Ulter Mounting Frame	
24G626	Single Hitch Mounting Frame	
24G627	Slide-in Mounting Frame	
		24G772 RoadPak 3rd Gun Kit
24M200	Tow-Behind Trailer	ŀ
	Kit Complete	
		24G773 Gun Lift/Winch Kit
		81
3 Choose YO	JR Gun Arm	
PART #	DESCRIPTION	24G775 RoadPak Double Drop Kit
24G628	1-Pump RoadPak Gun Arm	
24G629	2-Pump RoadPak Gun Arm	
240023		24G778 RoadPak Stencil Gun Kit
	· · · · · · · · · · · · · · · · · · ·	
	JR RoadPak Major Assembly Add-ons	24H585 RoadPak Accessory Frame Kit
4 Choose YO	DESCRIPTION	24H585 RoadPak Accessory Frame Kit
PART #		
	Adjustable Gun Arm Beam	
PART #	Adjustable Gun Arm Beam RoadLazer RoadPak Control	
PART # 24G630		238957 Hand Bead Gun Kit

Designed BY YOU!

PROVEN QUALITY. LEADING TECHNOLOGY.



an U designed.



RoadPak Accessories





Dual Bead Tanks



Striping Control Box



16 mm or 6 mm **RoadView Camera**



Solvent Siphon Hose



RoadLazer RoadPak Tow-Behind Systems

SYSTEM OPTIONS: PART #: **OPTION #1** 24M143 Tow-Behind 1-Pump INCLUDES: 1-Pump RoadPak 1-Pump Gun Arm Adjustable Gun Arm Beam **Skip Line Control Box** Simple Guide System Trailer **Dual Hitch Receivers Mounting Parts OPTION #2** 24M144 Tow-Behind 2-Pump

INCLUDES: 2-Pump RoadPak 2-Pump Gun Arm Adjustable Gun Arm Beam Skip Line Control Box

Simple Guide System Trailer Dual Hitch Receivers Mounting Parts

OPTION #3 Tow-Behind 1-Pump 16N437 INCLUDES: Option #1 plus RoadView Camera System

OPTION #4 Tow-Behind 2-Pump 16N438 INCLUDES: Option #2 plus RoadView Camera

OPTION #5 RoadLazer RoadPak Trailer 24M200 INCLUDES: Trailer Dual Hitch Receivers Mounting Parts

Specs

System

Max gpm (lpm): 5.0 (19.0)	
Max psi (bar): 2900 (200)	
Max Tip Size (1-gun): 0.065	
Max Air CFM at 100 psi: 13.0	
Stroke Length in (cm): 4.7 (12.0)	
Cycle per gallon (liter): 15.0 (56.8)	
Guns per Pump: 2	
Kohler° Engine cc (hp): 624 (18.0)	
Hydraulic	
Reservoir gallons (liters): 4.0 (15.1)	
Bead psi (bar): 60 (4.1)	

RoadLazer RoadPak Tow-Behind Systems

Versatile. Reliable. Quality. Your Total Striping Solution...

The new RoadLazer RoadPak Tow-Behind Systems provide more room for hauling paint and beads in the truck bed during the striping season and truck independence throughout the off-season, with focus around simple and convenient set-up, operation, transportation and storing of the system.

Long Lines



Municipality striping jobs such as intersections, long lines and bike paths can be striped with sharp, crisp lines from the RoadLazer RoadPak Tow-Behind System.

Airports

With the RoadLazer RoadPak Tow-Behind System, striping contractors will find that striping airports is profitable and will offer them more opportunities to grow their business.



Truck Independence



Features & Benefits:

Bead Tank
450 lb (204 kg) bead capacity.

1 or 2-Pump

 Flexibility for those needing only 1-color or striping contractors who are growing into 2-color applications where it's easy to switch between yellow and white stripes with a twist of a lever.

RPS 2900 Hydraulic Motor

 No-stall design provides the reliability you can only get from Graco.

Endurance[®] Piston Pump System

 Graco pumps have delivered excellent results in pumping striping paint for over 20 years.

Adjustable Gun Arm Beam

• Gun arm beam is located closer to the rear vehicle axle, assuring a more normal striping flow.

Double Acting Guns

 Air-assisted paint and bead guns offer excellent starts and stops.

Adjustable Bead Deflector

 The finger-adjustable bead deflector allows you to set the bead pattern to the exact width needed for the job (optional).









Dual Hitch System

 Patented design makes the hitches part of the striping vehicle, tracking with the truck, not behind it, delivering straighter lines and smooth transitions into curves.

Dual Wheels

 Four wheels create a smoother ride and protection from flats.

Video Guidance System

 Provides forward viewing for checking alignment while restriping or following control marks.

Weight*

1-Pump RoadLazer RoadPak Tow-Behind System Part # 24M143 1,544 lb/700 kg

2-Pump RoadLazer RoadPak Tow-Behind System Part # 24M144

1,644 lb/745 kg

*Add 450 lbs/204 kg when bead tank is full for each of the complete systems.

Tongue weight of fully loaded system is 1,000 lb/454 kg.

VEHICLE AND HITCH CAPACITY MUST MEET ROADLAZER ROAKPAK SYSTEM SPECIFICATIONS.

The RoadLazer RoadPak Tow-Behind System with full bead tank requires a minimum payload capacity of 3,500 lb (1,588 kg). The weight of the striping paint, additional truck cargo and passengers, other than the driver, must be added to the 3,500 lb capacity requirement of the RoadLazer RoadPak System and must not exceed the total payload capacity of the truck. As defined by the SAE Standard J684 "Class 4" hitch requirement, the tow-hitch minimum rated capacity is 7,500 lb (3,401 kg) Gross Trailer Weight (GTW). Graco recommends a vehicle wheel base of at least 130 in (3,302 mm) for normal highway use recommended. Hitch manufacturers use is available upon request.



RoadView Camera System

DESCRIPTION RoadView Came	PART #: a System 24G633
<i>Specifications:</i> LCD Monitor Mi 9 Inch Diagon <i>i</i>	AL:
•	. x 5.7 in W x 1.25 in D m x 14.5 cm x 3.2 cm)
	& 16 mm): 5 in L x 2 in W x 2 in D 6.4 cm x 5 cm x 5 cm)
POWER SOURCE:	DC 12V
OPERATING TEMPERATURE:	-45°F to 150°F
RATIO:	16:9 Wide TFT Screen

PART #:

24G771

DESCRIPTION Optional 6 mm Camera



6 mm Camera View



RoadView Camera System Striping Control Box

ROADVIEW CAMERA SYSTEM

The RoadView Camera System allows single users to do the jobs once reserved for the "big trucks" – all from the comfort from inside the striping vehicle.

This camera mounts on the gun arm and will travel from one side of the truck to the other without any adjustments needed. The view of the camera allows users to see from behind the paint and bead guns, which is very similar to the view from a walk behind unit.

A quick disconnect electrical system for the camera allows for safe storing when not using and also allows you to switch between the standard 16 mm or optional 6 mm camera. The 16 mm camera provides a "farther-out" view, while the 6 mm camera option is a great choice for those striping contractors who prefer a "closer-in" view.

It's easy to match up old stripes with the remote, hand activated Switch System. With a push of your thumb you control the start and stop on those tough restripe jobs.

ROADPAK STRIPING CONTROL BOX

The Striping Control Box offers an operator simple to use controls that will make striping road jobs easy. With six new custom preset controls information is provided as follows:

- A Distance Calibration Calibrates system for extreme accuracy
- B Pump Calibration Used to adjust the unit of measurement in gallons or liters
- **C** Set Gun Delays Synchronizes paint and bead guns
- Setup Allows user to dial in entire system for English or metric information
- E Marker Mode Layout Sets space sizes up to 8 consecutive measurements
- F Diagnostics Helps trouble shoot the system faster and easier



......

- -

...

00

00

Spray Tip and Bead Recommendations

For road striping we offer two high quality tips – the RAC[®] 5 SwitchTip[™] and the LineLazer RAC 5 SwitchTip. Both will deliver high quality lines and have proven their worth over the last 20 plus years of being used by professional stripers worldwide.

Every tip is 100% tested for flow rate to meet our tough standards for the professional striping contractor.

Remember: Worn tips cost time and money by using more paint, producing uneven coverage and mil build plus it shows in the imperfect line quality. With Graco tips, you'll get longer life and excellent line quality.

Striping Tip Recommendations

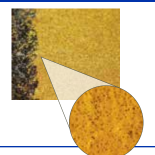
TRAVEL SPEED MPH/KPH Based on 15 mils (.381 mm) wet paint					
Stencil	3 (5) to 4 (6)	4 (6) to 5 (8)	5 (8) to 6 (10)	7 (11) to 8 (12)	8 (12) to 9 (14)
286425					
	LL5333	LL5335	LL5339	LL5343	
	LL5433	LL5435	LL5439		LL5443
	LL5643	LL5649			
		Stencil 3 (5) to 4 (6) 286425 LL5333 LL5433 LL5433	Based on 15 mils (Stencil 3 (5) to 4 (6) 4 (6) to 5 (8) 286425 LL5333 LL5335 LL5433 LL5435	Based on 15 mils (.381 mm) wet Stencil 3 (5) to 4 (6) 4 (6) to 5 (8) 5 (8) to 6 (10) 286425 <	Based on 15 mils (.381 mm) wet paint Stencil 3 (5) to 4 (6) 4 (6) to 5 (8) 5 (8) to 6 (10) 7 (11) to 8 (12) 286425

Bead Delivery Recommendations

Speed		Bead Coverage in Pounds per Gallon (kg/l) (based on 15 mils / .381 mm)						
МРН	КРН	4 (.48)	5 (.60)	6 (.72)	7 (.84)	8 (.96)	9 (1.08)	
4	6.4	4.7 (2.13)	5.9 (2.68)	7.1 (3.22)	8.3 (3.76)	9.5 (4.31)	10.7 (4.85)	
5	8.0	5.9 (2.68)	7.4 (3.36)	8.9 (4.04)	10.4 (4.72)	11.9 (5.40)	13.3 (6.03)	
6	9.6	7.1 (3.22)	8.9 (4.04)	10.7 (4.85)	12.4 (5.62)	14.2 (6.44)	16.0 (7.26)	
7	11.2	8.3 (3.76)	10.4 (4.72)	12.4 (5.62)	14.5 (6.58)	16.6 (7.53)	18.7 (8.48)	
8	12.8	9.5 (4.31)	11.9 (5.40)	14.2 (6.44)	16.6 (7.53)	19.0 (8.62)	21.3 (9.66)	
9	14.4	10.7 (4.85)	13.3 (6.03)	16.0 (7.26)	18.7 (8.48)	21.3 (9.66)	24.0 (10.9)	
10	16.0	11.9 (5.40)	14.8 (6.71)	17.8 (8.07)	20.7 (9.39)	23.7 (10.8)	26.7 (12.1)	

16 mm Camera View

1-800-690-2894 • WWW.GRACO.COM







LineLazer RAC 5 SwitchTip (LL5xxx)



Bead Tank Kit

RPS 2900 Kit

Paint Tank Kit

SkipLine Con

Siphon Hose Kit

ACCESSORIES

	24G765	ROADPAK BEAD TANK KIT Kit has a bead tank with regulator, mounting brackets and fasteners. It can be mounted onto the RoadPak Frame or the Accessory Frame Kit.
	24G766	RPS 2900 COMPLETE PUMP KIT Kit has an RPS 2900 Pump with all the hydraulic lines and fasteners needed to mount to the RoadPak System. Primarily to convert a 1-Pump System to a 2-Pump System.
	24G767	RPS 2900 BARE PUMP KIT Includes RPS 2900 Pump only without any plumbing, fittings or fasteners.
	239934	PAINT TRANSFER KIT Kit used to transfer paint from one location to another. Air-driven, double-diaphragm Husky [®] pump powered by the RoadPak. Includes all hoses, fittings, 55 gallon drum and siphon kit.
	239935	PAINT DRUM AGITATOR KIT Kit used to mix paint in a 55 gallon drum. All SST construction air-driven Twistork [®] motor powered by the RoadPak air system.
	24G769	33 GALLON ROTOMOLD PAINT TANK KIT Kit includes a 33 gallon (125 liter) paint tank, mounting brackets and fasteners. It can be mounted onto the RoadPak Frame or the Accessory Frame Kit.
Y	24J149	BOTTOM FEED FITTINGS KIT Kit allows user to drill a hole in the bottom of the 33 gallon paint tank and connect fittings so the material can flow out the bottom of the tank rather than being sucked out the top.
	24G771	6 MM CAMERA KIT Kit includes a 6 mm camera. Cable included to connect to monitor (closer in view).
	24H555	16 MM CAMERA KIT Kit includes a 16 mm camera. Cable included to connect to monitor (farther out view).
1	24H612	ROADPAK MONITOR KIT Kit includes monitor, windshield mount and power plug. (See RoadView Camera System for complete system).
	24G772	ROADPAK 3RD GUN KIT Kit comes with a dual acting paint gun, dual acting bead gun, the hardware and hoses to connect the guns to the system. It also comes with three adjustable bead deflectors.
trol Box	24G773	GUN LIFT/WINCH KIT Kit comes with a winch, the mounting brackets, and the wiring to connect it to a RoadPak System. The winch can easily be moved from one side of the vehicle to the other.
	24G774	ROADPAK Y-STRAINER KIT Kit is a Y-strainer that connects inline between the paint drum and the pump inlet.
	24G775	ROADPAK DOUBLE DROP KIT Kit is for element double drop application. It comes with one bead gun, one bead hose and fittings to connect the parts.
	24G776	WATERBORNE SIPHON KIT (RoadPak Only) Suction hose for waterborne materials.
	24G777	SOLVENT SIPHON KIT (RoadPak Only) Suction hose for oil-based materials.

ACCESSORIES

241880	DYNAMIC FRONT ARTICULATING POINTER Dynamic front articulating pointer. Excellent for those hard-to-
24G979	BEAD GUN KIT Kit for a single bead gun.
24G980	PAINT GUN KIT Kit for a single paint gun.
287834	RPS DISPLACEMENT PUMP KIT Kit is the lower section (paint portion) of the pump.
24H585	ROADPAK ACCESSORY FRAME Accessory frame that includes the hardware to connect it to the RoadPak frame.
24J173	ADJUSTABLE BEAD GUN DEFLECTOR This is an adjustable bead gun deflector. Allows the user to ac bead flow.
24M200	ROADLAZER ROADPAK TRAILER (Complete) Unique design makes the hitches part of the striping vehicle, the behind it, delivering straighter lines and smooth transitions into the striping straighter lines and smooth transitions into the straighter lines and smooth transitions into the straighter lines and sm
24M140	ROADLAZER ROADPAK TRAILER WHEEL KIT Single replacement wheel kit for tow-behind trailer.
125976	JACK STAND (Tow-Behind Only) Replacement jack stand for tow-behind trailer; individually so
24M142	SOLVENT SIPHON KIT (Tow-Behind Only) Longer suction hose for oil-based materials.
24M141	WATERBORNE SIPHON KIT (Tow-Behind Only) Longer suction hose for waterborne materials.

WARRANTY

We stand behind every piece of equipment we manufacture with the industry's strongest warranty. Stripe with the confidence that you will probably never need to use Graco's warranty, but if you do... we will be there.

NOBODY ELSE BUILDS A ROADPAK SYSTEM LIKE GRACO

PROVEN QUALITY

Precision design, 100% factory-tested and field-proven. Cutting-edge technology keeps Graco RoadPak Systems up and running for years.

MAXIMUM PERFORMANCE

Higher output with superior control ensures highest quality for every job.

1-800-690-2894 • WWW.GRACO.COM





INDUSTRY LEADING WARRANTY

Every Graco RoadPak System is backed by our superior warranty coverage and more than 80 years of proven commitment to the road striping professional contractor.

UNMATCHED PRODUCTIVITY

Superior design and innovative technology means you'll be getting the highest productivity in a RoadPak System – only from Graco.



PROVEN QUALITY. LEADING TECHNOLOGY. ABOUT GRACO

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 gualified 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.

GRACO LOCATIONS

MAILING ADDRESS

P.O. Box 1441 Minneapolis, MN 55440-1441 Tel: 612-623-6000 Fax: 612-623-6777

AMERICAS

MINNESOTA Worldwide Headquarters Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413

EUROPE

BELGIUM **European Headquarters** Graco N.V. Industrieterrai-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium Tel: 32 89 770 700 Fax: 32 89 770 777

ASIA PACIFIC

AUSTRALIA Graco Australia Pty Ltd. Suite 17, 2 Enterprise Drive Bundoora, Victoria 3083 Australia Tel: 61 3 9468 8500 Fax: 61 3 9468 8599

CHINA

Graco Hong Kong Ltd. Shanghai Representative Office 1-27-12 Hayabuchi Building 7 1029 Zhongshan Road South Huangpu District Shanghai 200011 The People's Republic of China Tel: 86 21 649 50088 Fax: 86 21 649 50077

INDIA

Graco Hong Kong Ltd. India Liaison Office Room 443, Augusta Point **Regus Business Centre 53** Golf Course Road Gurgaon, Haryana India 122001 Tel: 91 124 435 4208 Fax: 91 124 435 4001

JAPAN

Graco K.K. Tsuzuki-ku Yokohama GitJapan 2240025 Tel: 81 45 593 7300 Fax: 81 45 593 7301

KOREA

Graco Korea Inc. Shinhan Bank Building 4th Floor #1599 Gwanyang-Dong, Dongan-Ku, Anyang-si, Korea 431-060 Tel: 82 31 476 9400 Fax: 82 31 476 9801

SALES/ **DISTRIBUTION**/ **SERVICE**

North America **Customer Service** 800-690-2894 Fax 800-334-6955

Call today for product information or to request a demonstration 800-690-2894 or visit us at www.graco.com Graco Inc. is registered to I.S. EN ISO 9001



©2015 Graco, Inc. 341758 Rev. C 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 hotiker brand names or marks are used for identification purposes and are trademarks of their respective owners. Blue is a trademark of Graco Inc. for Contractor Equipment Sprayers.