Instructions



LD Series Enclosed Hose Reels

313938R EN

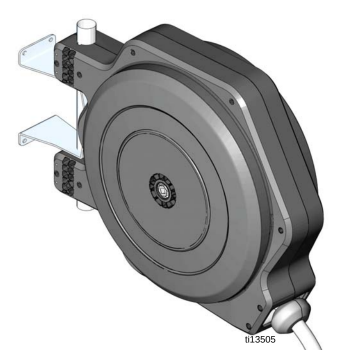
For dispensing air, water, antifreeze, windshield washer solvent, transmission fluid, oil and grease. Not recommended for outdoor use.

Not approved for use in European explosive atmosphere locations.

Part Numbers and Models: Pages 4

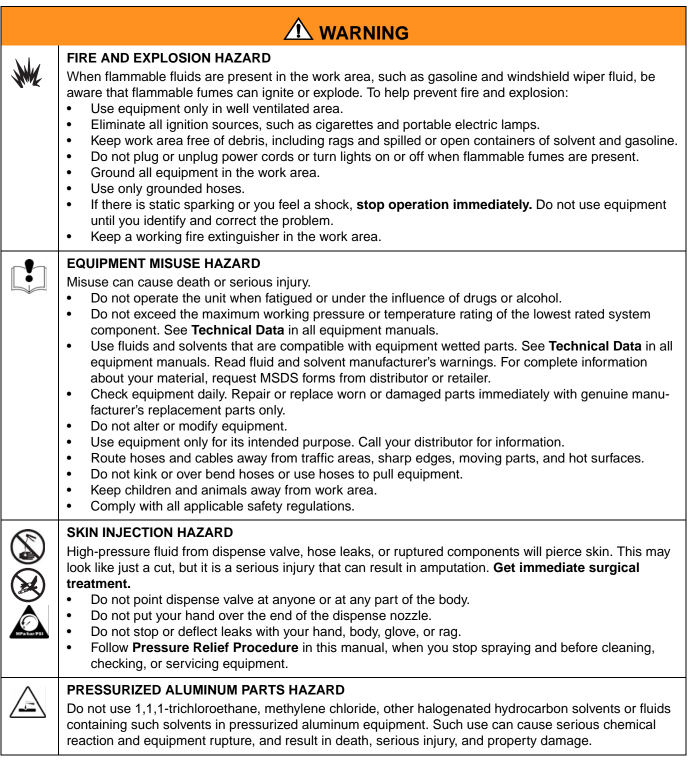


Important Safety Instructions Read all warnings and instructions in this manual. Save these instructions.



Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers to procedure-specific risk. Refer back to these warnings. Additional, product-specific warnings may be found throughout the body of this manual where applicable.



| MOVING PARTS HAZARD Moving parts can pinch or amputate fingers and other body parts. Keep clear of moving parts. Do not operate equipment with protective guards or covers removed. Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure in this manual. Disconnect power or air supply. |
|--|
| PRESSURIZED EQUIPMENT HAZARD Fluid from the gun/dispense valve, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury. Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment. Tighten all fluid connections before operating the equipment. Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately. |

Models

The last character of each Model No. indicates the hose reel color. For example: D = black. On the table below this last character is represented by the generic # symbol. For example, to show the complete model number for a black HEL13# model hose reel, the # symbol in the table is replaced with "D". The complete model number is: HEL13D.

D=Black, Swivel Bracket K=Orange, Fixed Bracket

NOTES: For Parts and Kits, including hoses, inlets and hose stops, see Parts starting on page 19.

Additional Technical Data is provided on pages 23 and 24.

| BSPT | BSPP | NPT | Application | Hose Size | | Maxi | mum Pres | sure |
|-----------|-----------|-----------|-------------|------------------|--------------|------|----------|------|
| Model No. | Model No. | Model No. | Application | поз | e Size | PSI | Bar | Мра |
| 24F789 | 24J126 | 24H655 | Air Only | 1/4 in. x 35 ft. | 6 mm x 10 m | 250 | 17.2 | 1.7 |
| 24F790 | 24J127 | 24H656 | Air Only | 14 in. x 50 ft. | 6 mm x 15 m | 250 | 17.2 | 1.7 |
| 24F791 | 24J128 | 24H657 | Air / Water | 3/8 in. x 35 ft. | 10 mm x 10 m | 250 | 17.2 | 1.7 |
| 24F792 | 24J129 | 24H658 | Air / Water | 3/8 in. x 50 ft. | 10 mm x 15 m | 250 | 17.2 | 1.7 |
| 24F793 | 24J130 | 24H659 | Air / Water | 1/2 in. x 35 ft. | 12 mm x 10 m | 250 | 17.2 | 1.7 |
| 24F794 | 24J131 | 24H660 | Air / Water | 1/2 in. x 45 ft. | 12 mm x 14 m | 250 | 17.2 | 1.7 |
| 24F795 | 24J132 | 24H661 | Oil | 3/8 in. x 35 ft. | 10 mm x 10 m | 1800 | 124.0 | 12.4 |
| 24F796 | 24J133 | 24H662 | Oil | 1/2 in. x 35 ft. | 12 mm x 10 m | 1800 | 124.0 | 12.4 |
| 24F797 | 24J134 | 24H663 | Grease | 1/4 in. x 35 ft. | 6 mm x 10 m | 5000 | 345 | 34.5 |

BSPT Models with Bracket Only

| Model No.* | Application | Наа | Hose Size | | ximum Press | sure | Inlet Kit |
|--------------------|-------------|------------------|--------------|------|-------------|------|-----------|
| woder No." | Application | поз | e Size | PSI | Bar | Мра | |
| HEL13# | Air Only | 1/4 in. x 35 ft. | 6 mm x 10 m | 250 | 17.2 | 1.7 | 24C437 |
| HEL15# | Air Only | 14 in. x 50 ft. | 6 mm x 15 m | 250 | 17.2 | 1.7 | 24C437 |
| HEL23# | Air / Water | 3/8 in. x 35 ft. | 10 mm x 10 m | 250 | 17.2 | 1.7 | 24C438 |
| HEL25# | Air / Water | 3/8 in. x 50 ft. | 10 mm x 15 m | 250 | 17.2 | 1.7 | 24C438 |
| HEL33# | Air / Water | 1/2 in. x 35 ft. | 12 mm x 10 m | 250 | 17.2 | 1.7 | 24C438 |
| HEL34# | Air / Water | 1/2 in. x 45 ft. | 12 mm x 14 m | 250 | 17.2 | 1.7 | 24C438 |
| HEM23# | Oil | 3/8 in. x 35 ft. | 10 mm x 10 m | 1800 | 124.0 | 12.4 | 24C440 |
| HEM33# | Oil | 1/2 in. x 35 ft. | 12 mm x 10 m | 1800 | 124.0 | 12.4 | 24C441 |
| HEH13# | Grease | 1/4 in. x 35 ft. | 6 mm x 10 m | 5000 | 345 | 34.5 | 24C442 |
| 24M275* 24M276* | Oil | 1/2 in. x 35 ft. | 12 mm x 10 m | 750 | 52.0 | 5.2 | 24C441 |
| 24M277* | Alr Only | NA | 8 mm x 15 m | 150 | 10.5 | 1.05 | 24C437 |
| 24Y202* | Air / Water | 3/8 in. x 35 ft. | 10 mm x 10 m | 250 | 17.2 | 1.7 | 24J254 |
| 24Y203* | Oil | 1/2 in. x 35 ft. | 12 mm x 10 m | 1800 | 124.0 | 12.4 | 24J256 |

Must be ordered separately. See page 21 for additional information.

* Color choice option is not available for these models.

★Included in package.

Installation



A ground wire (G), bleed-type master air valve (E) and fluid drain valve (H) are required in your system installation. These components help reduce the risk of serious injury, including electric shock and splashing in your eyes or on the skin.

- The *ground wire* must be connected to the pump grounding lug and to a true each ground according to your local code.
- The *bleed-type master air valve* relieves air trapped between this valve and the pump after the air is shut off. Trapped air can cause the pump to cycle unexpectedly Locate the valve close to the pump.
- The *fluid drain valve* assists in relieving fluid pressure in the displacement pump, hose and gun. Triggering the valve to relieve pressure may not be sufficient.

Typical Installation Layout

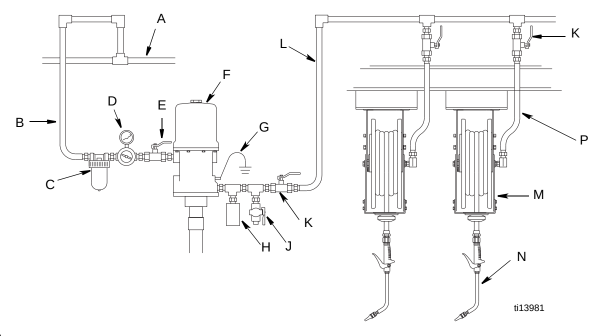


Fig. 1

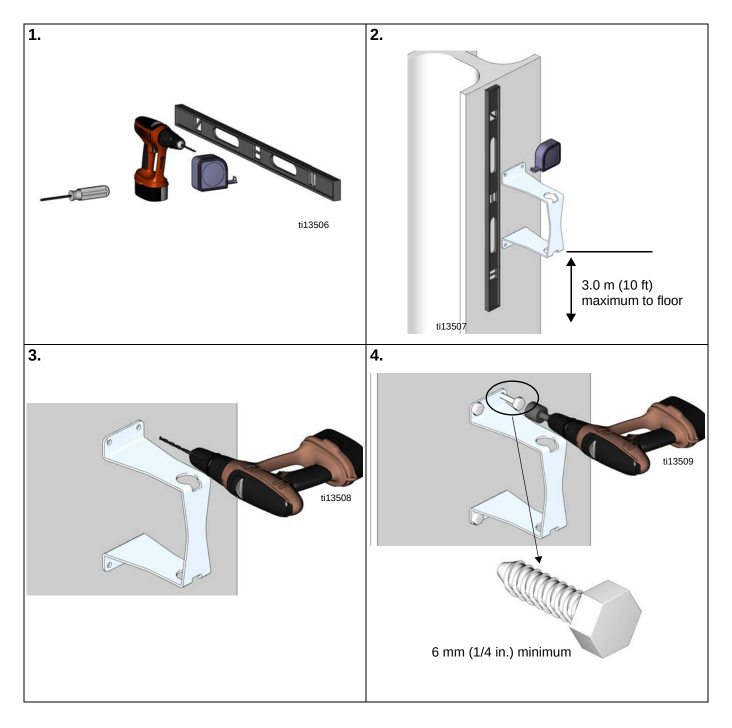
- A Main air supply
- B Pump air supply
- C Air filter
- D Air regulator
- E Bleed-type master air valve (required)
- F Pump
- G Pump grounding wire (required)
- H Thermal relief valve (required)
- J Dump valve (required)
- K Fluid shut-off valve

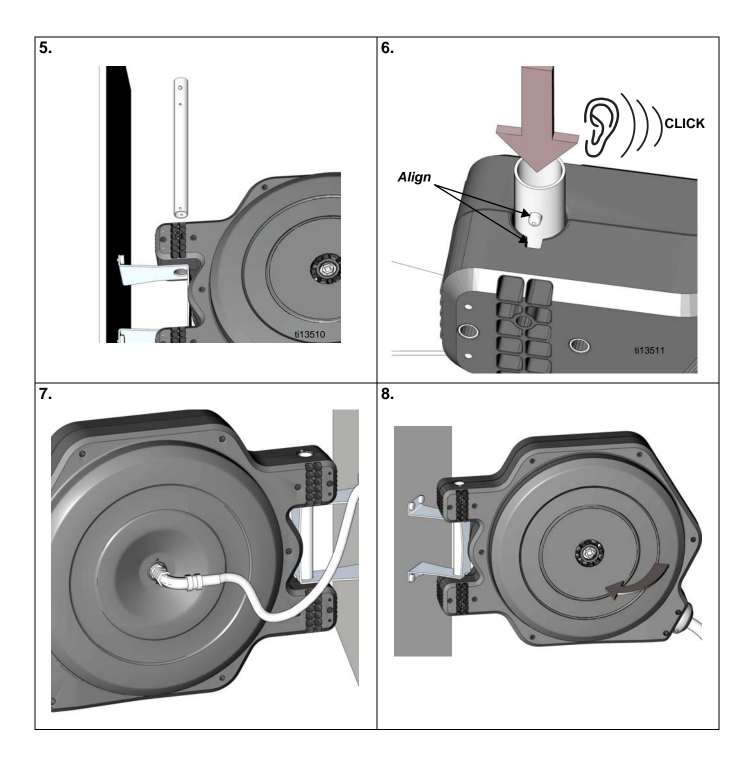
- L Fluid line25A113
- M Hose reel
- N Dispensing valve
- P Flexible inlet hose

Wall Mounting

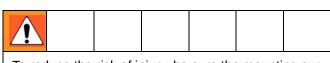
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To reduce the risk of injury, be sure the mounting surface is strong enough to support the reels, weight of the lubricants and stress caused by hard pulls on the service hoses. See Technical Data, page 19 for weights of hose reel assemblies.

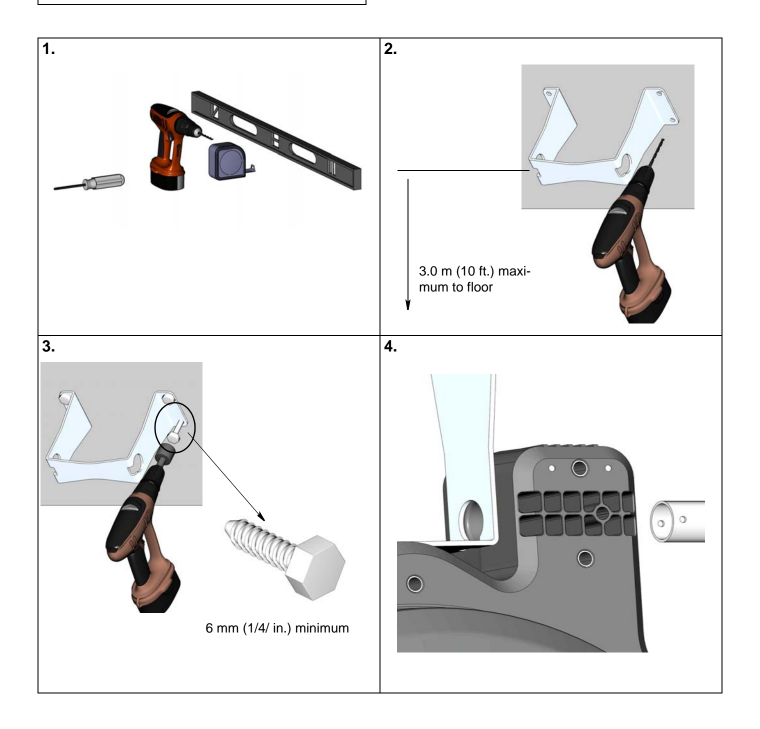


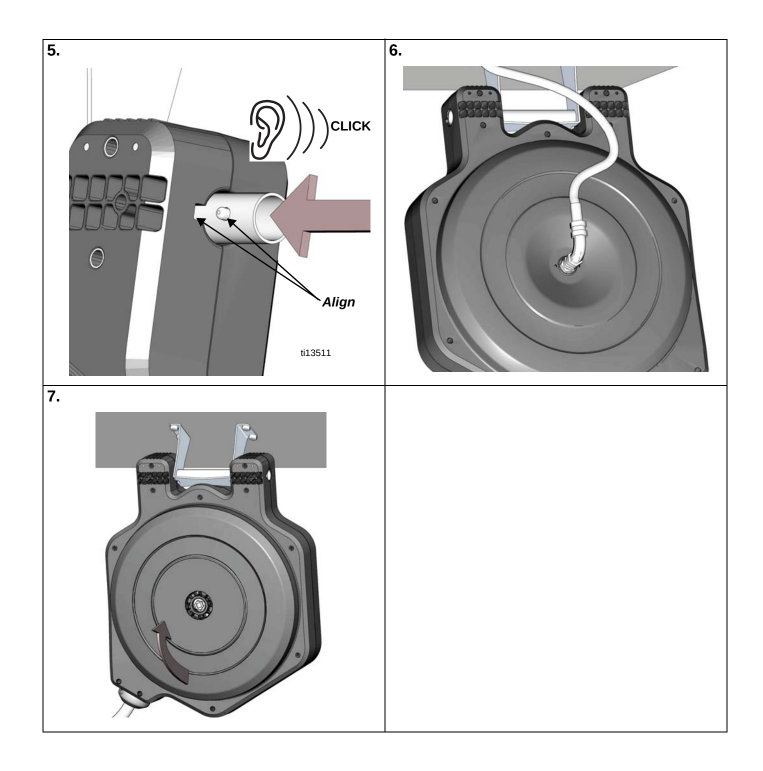


Overhead Mounting

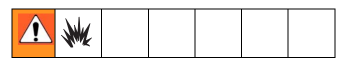


To reduce the risk of injury, be sure the mounting surface is strong enough to support the reels, weight of the lubricants and stress caused by hard pulls on the service hoses. See Technical Data, page 19 for weights of hose reel assemblies.





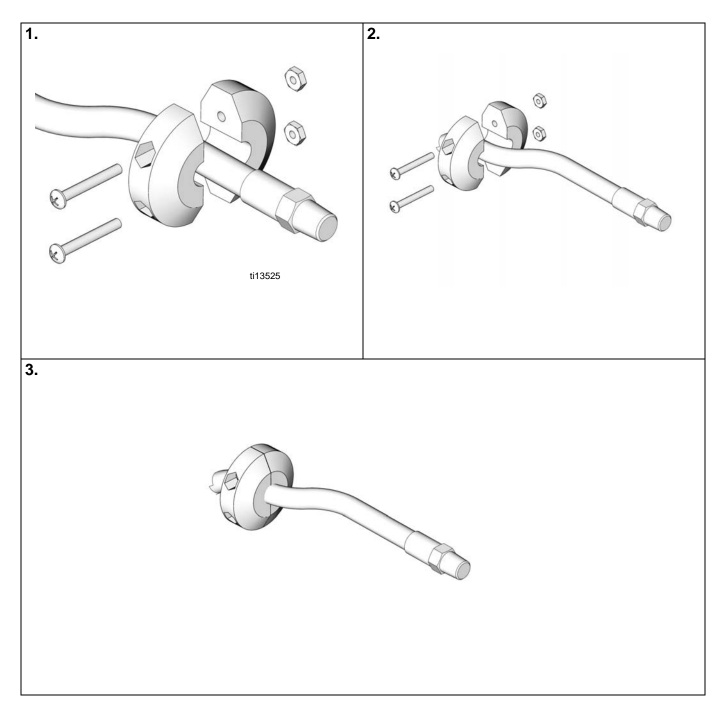
Flushing



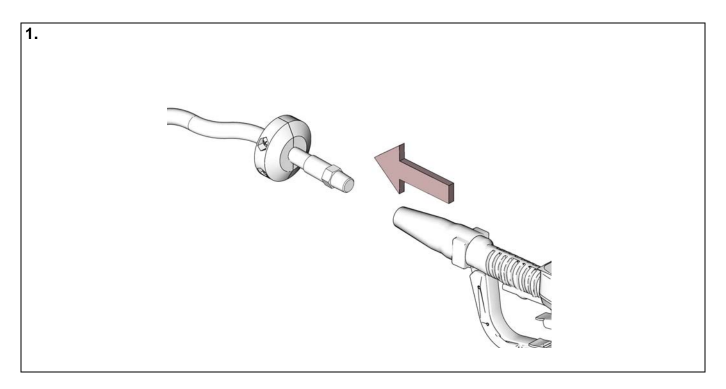
<u>Before</u> installing meter or dispense valve to end of hose, flush supply line with a compatible solvent such as Stoddard solvent or mineral spirits.

| 1. | Place end of hose in waste container. | 2. | Blow out entire lubricant supply line with air |
|----|---|----|--|
| | | | C |
| 3. | Flush equipment with a compatible solvent until fluid runs clear. | 4. | Pump dispensing lubricant through line until all solvent is flushed out. |
| | | | |

Repositioning Hose Stopper (optional)



Installing Meter



Adjusting Spring Tension



IMPACT HAZARD

The spring is always under great tension and could be propelled or uncoil with enough force to cause serious injury.

- The hose reel spring is not a serviceable part. Do not attempt to replace or service the spring.
- Always grasp ratchet handle firmly with both hands when adjusting tension.
- When decreasing spring tension, never attempt to turn ratchet more than 1/4 turn with each push-in motion.

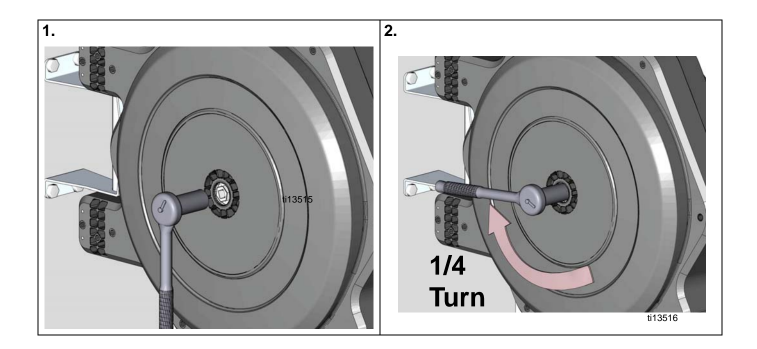
Uncontrolled spinning of the hose reel could cause serious injury if you are hit by the hose or a tool.

- Never allow reel to spin freely.
- The reel must be bolted securely in place when making adjustments.

Increasing Tension

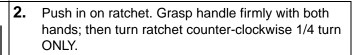
Table 1: Recommended Turns to Set and Decrease Spring Tension

| | Approxima | ate No. of Turns |
|---|--|---|
| Model | Full Turns to Increase Spring Tension | 1/4 Turns to Decrease Spring Tension |
| HEL13#, 24F735, 24F744, 24F753, 24F762, | 4 | 16 |
| 24F771, 24F780, 24J258, 24J267, 24J276 | | |
| HEL15#, 24F736, 24F745, 24F754, 24F763, | 3 | 12 |
| 24F772, 24F781, 24J259, 24J268, 24J277, | | |
| 24M277 | | |
| HEL23#, 24F737, 24F746, 24F755, 24F764, | 4 | 16 |
| 24F773, 24F782, 24J260, 24J269, 24J278 | | |
| HEL25#, 24F738, 24F747, 24F756, 24F765, | 4 | 16 |
| 24F774, 24F783, 24J261, 24J270, 24J279 | | |
| HEL33#, 24F739, 24F748, 24F757, 24F766, | 4 | 16 |
| 24F775, 24F784, 24J262, 24J271, 24J280 | | |
| HEM23#, 24F741, 24F750, 24F759, 24F768, | 5 | 20 |
| 24F777, 24F786, 24J264, 24J273, 24J282 | | |
| HEM33#, 24F742, 24F751, 24F760, 24F769, | 7 | 28 |
| 25A113, 24F787, 24J265, 24J274, 24J283 | | |
| HEH13#, 24F743, 24F752, 24F761, 24F770, | 6 | 24 |
| 24F779, 24F788, 24J266, 24J275, 24J284 | | |
| HEL34#, 24F740, 24F749, 24F758, 24F767, | 4 | 16 |
| 24F776, 24F785, 24J263, 24J272, 24J281, | | |
| 24M275, 24M276 | | |

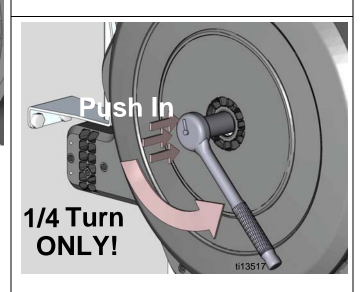


Decreasing Spring Tension





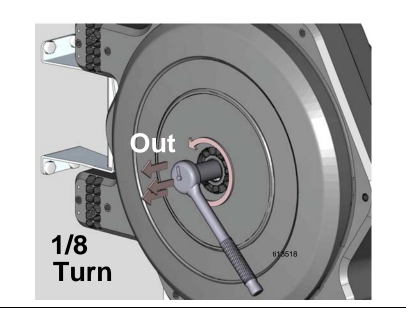
Repeat this procedure of pushing in and turning ratchet counter-clockwise, ONLY 1/4 turn at a time, until spring tension has been completely released. See Table 1, page 13 for the recommended number of 1/4 turns needed to completely release the spring tension.





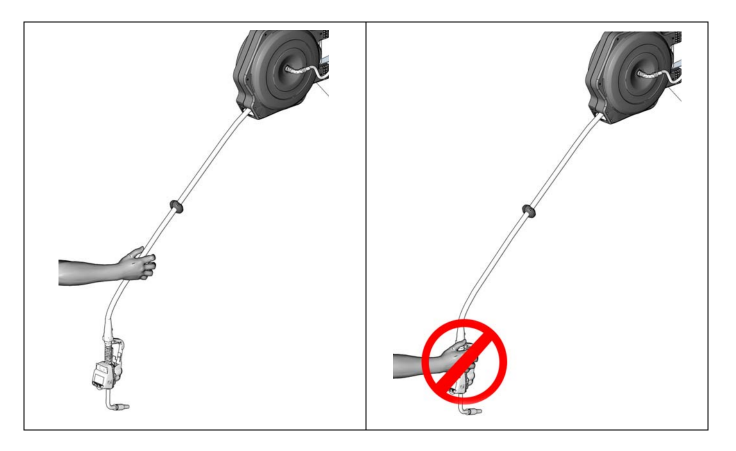
1/8

Turn



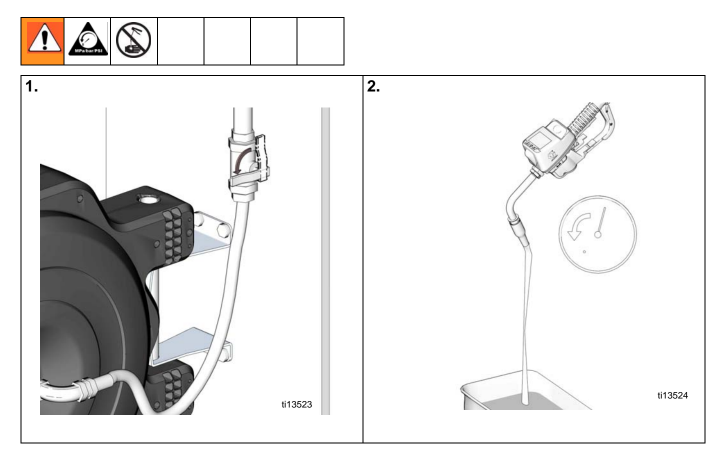
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Operation

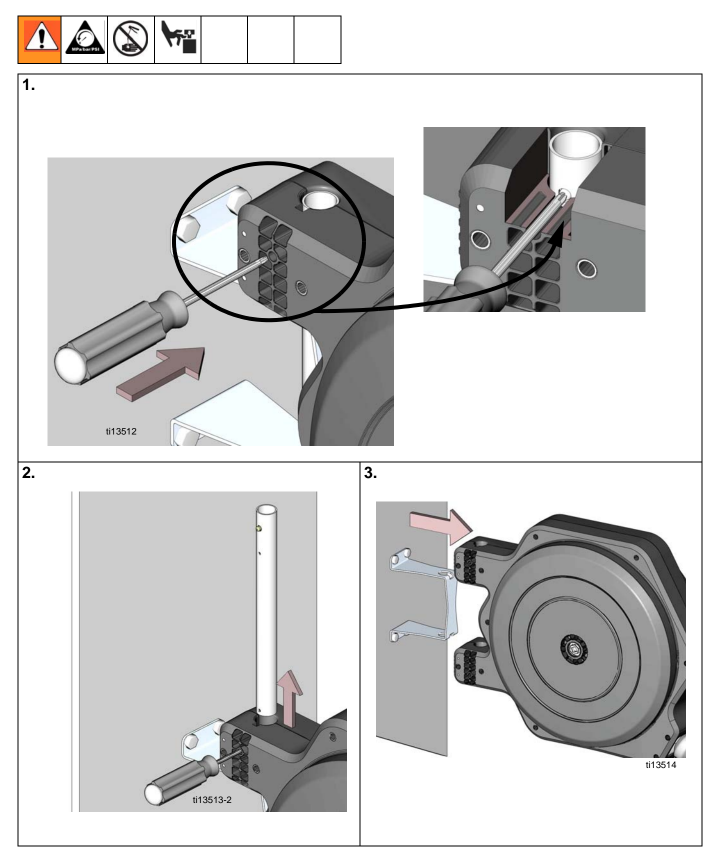


Repair and Maintenance

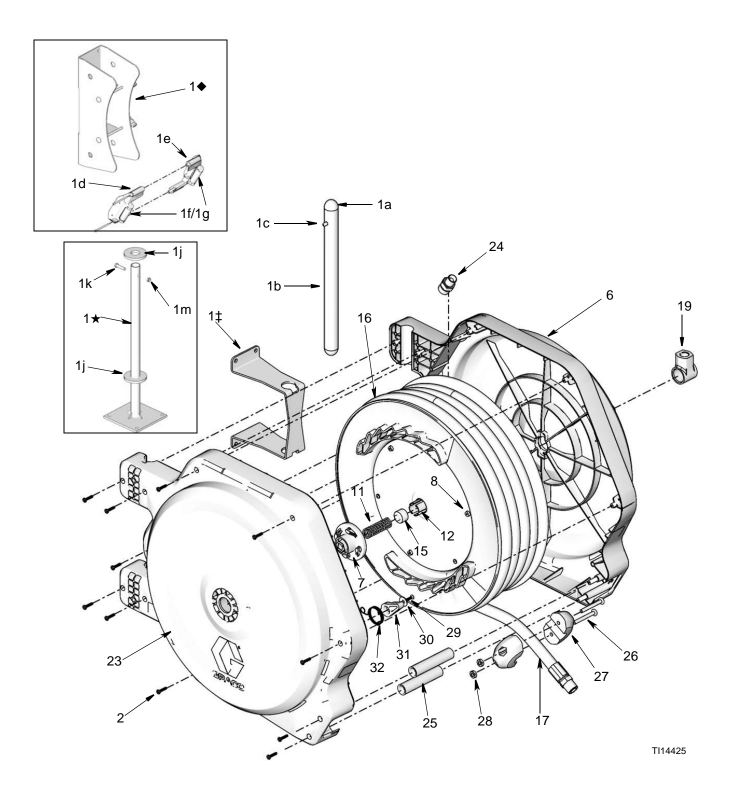
Pressure Relief Procedure



Disassembly



Parts



| Ref | Part No. | Description | Qty | | |
|-------------|----------|---|-----|--|--|
| 1‡ | 15Y706 | BRACKET, swivel, included in all HEL, HEM and HEH models | 1 | | |
| 1♦ 24E319 | | BRACKET, fixed, included in models 24M275, 24M276, 24M277 | | | |
| 1★ | 16C019 | BRACKET, fixed, bench mounted, | | | |
| 1a‡♦ | | . CAP, mounting tube | 2 | | |
| 1b‡♦ | | . TUBE, mounting | 1 | | |
| 1c‡♦ | | . CLIP, button clip | 1 | | |
| 1d ♦ | | . BRACKET, roller A | 1 | | |
| 1e ♦ | | . BRACKET, roller B | 1 | | |
| 1f ♦ | | . PIN, roller | 2 | | |
| 1g ♦ | | . ROLLER, hose | 2 | | |
| 1h★ | | . SCREW, machine, pan head | 2 | | |
| 1j★ | | . WASHER | 1 | | |
| 1k★ | | . BOLT | 1 | | |
| 1m★ | | . NUT | 1 | | |
| 2 | | SCREW, mach pan hd | 11 | | |
| 6 | | ENCLOSURE (B) | 1 | | |
| 7 | | ADJUSTER, power spring | 1 | | |
| 8 | | SCREW, recessed pan hd | 3 | | |
| 11 | | SPRING, adjuster | 1 | | |
| 12 | | TUBE, shaft | 1 | | |
| 15 | | CAP, shaft | 1 | | |
| 16 | | SPOOL | 1 | | |

| Ref | Part No. | Description | Qty |
|-----|----------|--|-----|
| | 262214 | FLEXIBLE, 1/4 in. x 35 ft (6 mm id x 10 m), BSPT, air | 1 |
| | 262216 | FLEXIBLE, 1/4 in. x 50 ft. (6 mm id x 15 m), BSPT, air | 1 |
| | 262218 | FLEXIBLE, 3/8 in. x 35 ft. (10 mm id x 10 m), BSPT, A/W | 1 |
| | 262220 | FLEXIBLE, 3/8 in. x 50 ft. (10 mm id x 15 m), BSPT, A/W | 1 |
| | 262222 | FLEXIBLE, 1/2 in. x 35 ft. (12 mm id x 10 m), BSPT, A/W | 1 |
| | 262232 | FLEXIBLE, 1/2 in. x 45 ft. (10 mm id x 14 m), BSPT, oil | 1 |
| | 262224 | FLEXIBLE, 3/8 in. x 35 ft. (10 mm id x 10 m), BSPT, oil | 1 |
| | 262226 | FLEXIBLE, 1/2 in. x 35 ft. (12 mm id x 10 m), BSPT, oil | 1 |
| | 262227 | FLEXIBLE ,1/4 in. x 35 ft. (6 mm id x 10 m), BSPT, grease | 1 |
| | 262584 | HOSE, 1/4 in. x 35 ft. (6 mm id x 10 m), NPT, air | 1 |
| | 262585 | HOSE, 1/4 in. x 50 ft. (6 mm id x 15 m), NPT, air | 1 |
| | 262586 | HOSE, 3/8 in. x 35 ft. (10 mm id x 10 m), NPT, A/W | 1 |
| | 262587 | HOSE, 3/8 in. x 50 ft. (10 mm id x 15 m), NPT, A/W | 1 |
| 17 | 262588 | HOSE, 1/2 in. x 35 ft. (12 mm id x 10 m), NPT, A/W | 1 |
| | 262589 | HOSE, 3/8 in. x 35 ft. (10 mm id x 10 m), NPT, oil | 1 |
| | 262590 | HOSE, 1/2 in. x 35 ft. (12 mm id x 10 m), NPT, oil | 1 |
| | 262591 | HOSE, 1/4 in. x 35 ft. (6 mm id x 10 m), NPT, grease | 1 |
| | 262592 | HOSE, 1/2 in. x 45 ft. (12 mm id x 14 m), NPT, A/W | 1 |
| | 24J295 | HOSE, 1/4 in. x 35 ft. (6 mm id x 10 m), BSPP, air | 1 |
| | 24J296 | HOSE, 1/4 in. x 50 ft. (6 mm id x 15 m), BSPP, air | 1 |
| | 24J297 | HOSE, 3/8 in. x 35 ft. (10 mm id x 10 m) , BSPP, A/W | 1 |
| | 24J298 | HOSE, 3/8 in. x 50 ft. (10 mm id x 15 m), BSPP, A/W | 1 |
| | 24J299 | HOSE, 1/2 in. x 35 ft. (12 mm id x 10 m), BSPP, A/W | 1 |
| | 24J300 | HOSE, 3/8 in. x 35 ft. (12 mm id x 14 m), BSPP, oil | 1 |
| | 24J301 | HOSE, 1/2 in. x 35 ft. (10 mm id x 10 m), BSPP, oil | 1 |
| | 24J302 | HOSE, 1/4 in. x 35 ft. (12 mm id x 10 m), BSPP, air | 1 |
| | 24J303 | HOSE, 1/4 in. x 45 ft. (6 mm id x 10 m), BSPP, A/W | 1 |
| | 24N175 | HOSE, 8 mm id x 15 m, quick coupling | 1 |

| Ref | Part No. | Description | Qty | | | |
|-----|----------|--|-----|--|--|--|
| | 24C531 | KIT, swivel, air, A/W (24F789, 24F790, 24F791, 24F792, 24F793, 24F794, 24J126, 24J127, 24J128, 24J129, 24J130, 24J131, 24M277, and HEL models) | 1 | | | |
| 10 | 24C532 | KIT, swivel, oil (24F795, 24F796, 24J132, 24J133, 24M275, 24M276 and HEM models) | 1 | | | |
| 19 | 24C533 | KIT, swivel, grease (24H797, 24J134, and HEH models) | | | | |
| | 24H474 | KIT, swivel, air, A/W (models 24H655, 24H656, 24H657, 24H658, 24H659, 24H660) | 1 | | | |
| | 24H475 | KIT, swivel, air, A/W (models 24H661 and 24H662) | 1 | | | |
| | 24H476 | KIT, swivel, grease (model 24H663) | 1 | | | |
| 23 | | ENCLOSURE (A) | 1 | | | |
| 24 | | FITTING | 1 | | | |
| 25 | | ROLLER, hose guide | 2 | | | |
| 26 | | SCREW, mach, phil, pn hd | 2 | | | |
| | 178029 | STOP, hose, 1/2" od | 2 | | | |
| 27 | 178030 | STOP, hose, 5/8" od | 2 | | | |
| | 178031 | STOP, hose, 3/4" od | 2 | | | |
| 28 | 101324 | NUT, hex, jam | 2 | | | |
| 29 | | SCREW, countersunk head | 1 | | | |
| 30 | | WASHER, id 6.4, od 18 | 1 | | | |
| 31 | | LATCH | 1 | | | |
| 32 | | SPRING, latch | 1 | | | |
| 33▲ | 15W036 | LABEL, Warning | 1 | | | |

Inlet Kits

Ordering the Correct Kit for Your Hose Reel

| 24C437 | KIT, hose, 1/4", air, BSPT |
|--------|------------------------------------|
| 24C438 | KIT, hose 3/8" and 1/2", A/W, BSPT |
| 24C440 | KIT, hose 3/8" and 1/2" oil, BSPT |
| 24C442 | KIT, hose, 1/4", grease, BSPT |
| 24C441 | KIT, hose 1/2", oil, BSPT |
| 24C443 | KIT, hose 1/4", air, NPT |
| 24C444 | KIT, hose, 3/8", A/W, NPT |
| 24C537 | KIT, hose, 3/8" oil, NPT |
| 24C538 | KIT, hose, 1/2" oil, NPT |
| 24C539 | KIT, hose, 1/4", grease, NPT |
| 24J253 | KIT, hose 1/4", air, BSPP |
| 24J254 | KIT, hose, 1/2", A/W, BSPP |
| 24J256 | KIT, hose, 1/2" oil, BSPP |
| 24J257 | KIT, hose, 1/4" oil, BSPP |
| | |

▲ Replacement Danger and Warning labels, tags and cards are available at no cost.

Mounting Bracket Kits

- ‡ 24G866 KIT, Hose Reel Wall Mounting Bracket.
- 24G865 KIT, Hose Reel Fixed Installation Kit.
- ★ 24C772 KIT, Hose Reel Bench Mounting Bracket.

| Thread | Replacement Reel | Hose Kit (17) | Swivel Kit (19) | Stop (27) | Inlet Kit |
|--------|-------------------------------------|---------------|-----------------|-----------|-----------|
| BSPT | 24F789, HEL13#* | 262214 | 24C531 | 178029 | 24C437 |
| BSPT | 24F790, HEL15#* | 262216 | 24C531 | 178029 | 24C437 |
| BSPT | 24F791, HEL23#* | 262218 | 24C531 | 178030 | 24C438 |
| BSPT | 24F792, HEL25#* | 262220 | 24C531 | 178030 | 24C438 |
| BSPT | 24F793, HEL33#* 24M275*, 24M276* | 262222 | 24C531 | 178031 | 24C438 |
| BSPT | 24F794, HEL34#* | 262232 | 24C531 | 178031 | 24C438 |
| BSPT | 24F795, HEM23#* | 262224 | 24C532 | 178030 | 24C440 |
| BSPT | 24F796, HEM33#* 24M275, 24M276 | 262226 | 24C532 | 178031 | 24C441 |
| BSPT | 24F797, HEH13#* | 272227 | 24C533 | 178029 | 24C442 |
| NPT | 24H655 | 262584 | 24H474 | 178029 | 24C443 |
| NPT | 24H656 | 262585 | 24H474 | 178029 | 24C443 |
| NPT | 24H657 | 262586 | 24H474 | 178030 | 24C444 |
| NPT | 24H658 | 262587 | 24H474 | 178030 | 24C444 |
| NPT | 24H659 | 262588 | 24H474 | 178031 | 24C444 |
| NPT | 24H660 | 262592 | 24H474 | 178031 | 24C444 |
| NPT | 24H661 | 262589 | 24H475 | 178030 | 24C537 |
| NPT | 24H662 | 262590 | 24H475 | 178031 | 24C538 |
| NPT | 24H663 | 262591 | 24H476 | 178029 | 24C539 |
| BSPP | 24J126 | 24J295 | 24C531 | 178029 | 24J253 |
| BSPP | 24J127 | 24J296 | 24C531 | 178029 | 24J253 |
| BSPP | 24J128, 24Y202 | 24J297 | 24C531 | 178030 | 24J254 |
| BSPP | 24J129 | 24J298 | 24C531 | 178030 | 24J254 |
| BSPP | 24J130 | 24J299 | 24C531 | 178031 | 24J254 |
| BSPP | 24J131 | 24J300 | 24C531 | 178031 | 24J254 |
| BSPP | 24J132 | 24J301 | 24C532 | 178030 | 24J255 |
| BSPP | 24J133, 24Y203 | 24J302 | 24C532 | 178031 | 24J256 |
| BSPP | 24J134 | 24J303 | 24C533 | 178029 | 24J257 |
| BSPT | 24M277* | 24N175 | 24C531 | 178029 | 24C437 |

*Includes bracket

Technical Data

Additional hose reel information, including Application, Hose Sizes and Maximum Working Pressure Ratings is provided on pages 4 and 4.

| Models H/24F = BSPT | Temperature Range C° (F°) | Inlet (BSPT, NPT, BSPP) | Outlet (BSPT, NPT, BSPP) | Weight | Wetted Parts |
|---|----------------------------------|----------------------------------|-----------------------------------|---------------------|-----------------------------------|
| HEL13#, 24F789, 24H655, 24J126 | -10°C - 60°C (14°F - 140°F) | 1/2 in. | 1/4 in. | 9.0 kg 19.8 lb | Aluminum, Buna-N Rubber, PVC |
| HEL15#, 24F790, 24H656, 24J127 | -10°C - 60°C (14°F - 140°F) | 1/2 in. | 1/4 in. | 9.5 kg 21 lb | Aluminum, Buna-N Rubber, PVC |
| HEL23#, 24F791, 24H657, 24J128,24Y202 | -17.8°C - 60°C* (0°F - 140°F) | 1/2 in. | 3/8 in. | 10.4 kg 23 lb | Aluminum, Buna-N Rubber |
| HEL25#, 24F792, 24H658, 24J129 | -17.8°C - 60°C* (0°F- 140°F) | 1/2 in. | 3/8 in. | 11.0 kg 24.25 lb | Aluminum, Buna-N Rubber |
| HEL33#, 24F793, 24H659, 24J130 | -17.8°C - 60°C* (0°F - 140°F) | 1/2 in. | 1/2 in. | 10.5 kg 23.1 lb | Aluminum, Buna-N Rubber |
| HEL34#, 24F794, 24H660, 24J131 | -17.8°C - 60°C* (0°F - 140°F) | 1/2 in. | 1/2 in. | 11.4 kg 25.1 lb | Aluminum, Buna-N Rubber |
| HEM23#, 24F795, 24H661, 24J132 | -17.8°C - 60°C (0°F - 140°F) | 1/2 in. | 3/8 in. | 11.4 kg 25.1 lb | Carbon Steel, Buna-N Rubber, PTFE |
| HEM33#, 24F796, 24H662, 24J133, 24M275, 24M276, 24Y203 | -17.8°C - 60°C (0°F - 140°F) | 1/2 in. | 1/2 in. | 14.0 kg 30.8 lb | Carbon Steel, Buna-N Rubber, PTFE |
| HEH13#, 24F797, 24H663, 24J134 | -17.8°C - 60°C (0°F - 140°F) | 3/8 in. | 1/4 in. | 13.2 kg 29.1 lb | Carbon Steel, Buna-N Rubber |
| 24M277 | -10°C - 60°C (14°F - 140°F) | 1/2 in. | | 9.5 kg 21 lb | Aluminum, Buna-N Rubber, PU |

Sound Data All Models

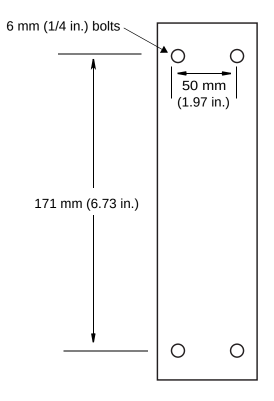
Sound Pressure: 69.3 dB(A)†

Sound Power: 75.3 dB(A)†

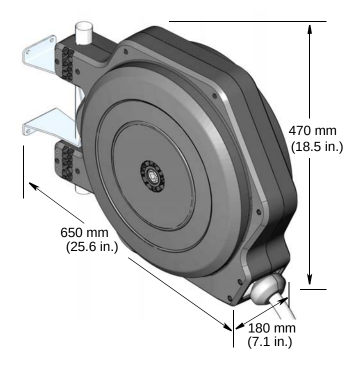
*0°C - 60°C (32°F - 140°F) for Water Applications.

† Tested in accordance with ISO9614-2 with an assumed operator position.

Mounting Pattern



Dimensions



Notes

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Graco 5-Year Hose Reel Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period from the date of sale as defined in the table below, repair or replace equipment covered by this warranty and 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.

| Graco 5-Year Hose Reel Extended Warranty | |
|---|-----------------|
| Component | Warranty Period |
| Structural Components | 5 years |
| Power Spring | 3 years |
| Wear Parts - including but not limited to hose, seals, swivel seats and roller guides | 1 year |
| Bare reels - all components | 1 year |

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 one (1) year past the warranty period, or two (2) years for all other parts.

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.

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Graco Information

For the latest information about Graco products, visit www.graco.com. *TO PLACE AN ORDER*, contact your Graco distributor or call to identify the nearest distributor. **Phone:** 612-623-6928 or **Toll Free:** 1-800-533-9655, **Fax:** 612-378-3590

All written and visual data contained in this document reflects the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

For patent information, see www.graco.com/patents.

Original instructions. This manual contains English. MM 313938

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