

Instructions



XD30 Series High Capacity Hose Reels

3A0138K

EN

Used in applications requiring long range dispense, transfer or evacuation of fuels, air, water, lubricants and other automotive fluids such as oil, grease and transmission fluids. For professional use only.

Not for use in explosive atmospheres.

Application markets include: mobile equipment servicing, heavy construction and industrial plants.

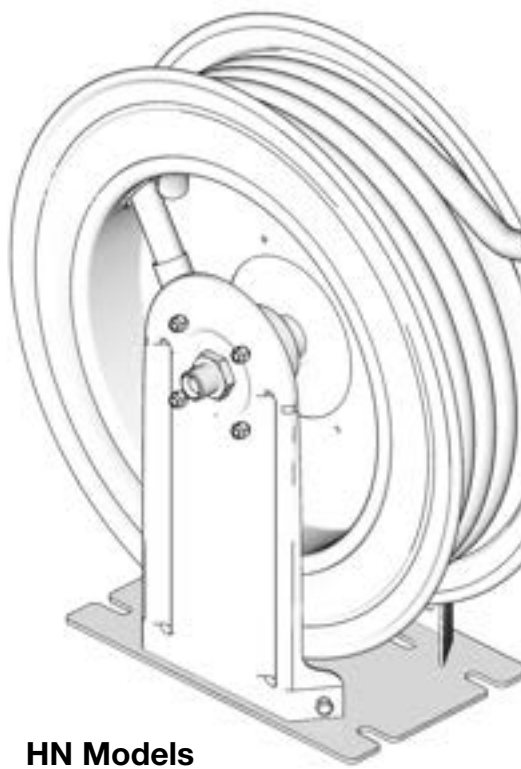
HS Models: Page 3

HN Models: Page 4

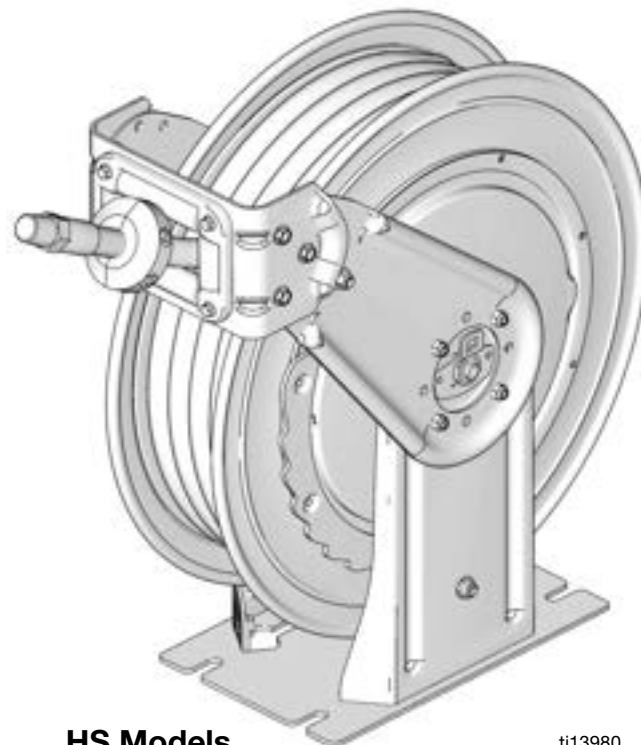


Important Safety Instructions

Read all warnings and instructions in this manual. Save these instructions.



HN Models



HS Models

ti13980



PROVEN QUALITY. LEADING TECHNOLOGY.

Warnings

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.

 WARNING	
	FIRE AND EXPLOSION HAZARD <p>When flammable fluids are present in the work area, such as gasoline and windshield wiper fluid, be aware that flammable fumes can ignite or explode. To help prevent fire and explosion:</p> <ul style="list-style-type: none"> • Use equipment only in well ventilated area. • Eliminate all ignition sources, such as cigarettes and portable electric lamps. • Keep work area free of debris, including rags and spilled or open containers of solvent and gasoline. • Do not plug or unplug power cords or turn lights on or off when flammable fumes are present. • Ground all equipment in the work area. • Use only grounded hoses. • If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem. • Keep a working fire extinguisher in the work area.
	SKIN INJECTION HAZARD <p>High-pressure fluid from dispensing device, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.</p> <ul style="list-style-type: none"> • Do not point dispensing device at anyone or at any part of the body. • Do not put your hand over the fluid outlet. • Do not stop or deflect leaks with your hand, body, glove, or rag. • Follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking, or servicing equipment. • Tighten all fluid connections before operating the equipment. • Check hoses and couplings daily. Replace worn or damaged parts immediately.
	EQUIPMENT MISUSE HAZARD <p>Misuse can cause death or serious injury.</p> <ul style="list-style-type: none"> • Do not operate the unit when fatigued or under the influence of drugs or alcohol. • Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals. • Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS from distributor or retailer. • Do not leave the work area while equipment is energized or under pressure. Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use. • Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only. • Do not alter or modify equipment. • Use equipment only for its intended purpose. Call your distributor for information. • Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. • Do not kink or over bend hoses or use hoses to pull equipment. • Keep children and animals away from work area. • Comply with all applicable safety regulations.

 **WARNING**
**MOVING PARTS HAZARD**

Moving parts can pinch, cut 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** and disconnect all power sources.

HS Models

Each model shown in the table below is available in several colors. The last character of each model no. indicates the hose reel color. A = white + NPT, B = Metallic Blue + NPT, F = Yellow + NPT, and G = Desert Sand + NPT, P = white + BSPT, R = Metallic Blue + BSPT, U = Yellow + BSPT. On the table below, this last character is represented by the generic # symbol. For example, to show the complete model number for a white HSHC5 model hose reel, the symbol # is replaced with "A". The complete model number is: HSHC5A.

Model No.	Series	Application	Recommended Mounting Position	Hose Size	Maximum Pressure		
					PSI	Bar	Mpa
HSHC5#	A	Grease	Truck	1/2 in.	5000	345	34.5
HSHC5#	B	Grease	Truck and Overhead	1/2 in.	5000	345	34.5
HSHFF#	A & B	Bare: Pressure Washer	Truck and Overhead	NA	5000	345	34.5
HSCLC8#	A & B	Air/Water	Truck and Overhead	1/2 in.	300	20.7	2.07
HSLD5#	A & B	Air/Water	Truck and Overhead	3/4 in.	300	20.7	2.07
HSLE3#	A & B	Fuel/ Evacuation	Truck and Overhead	1 in.	125	8.6	.86
HSMC8#	A	Oil	Truck	1/2 in.	1500	103.4	10.34
HSMC8#	B	Oil	Truck and Overhead	1/2 in.	1500	103.4	10.34
HSMD5#	A	Oil	Truck	3/4 in.	1250	86	8.6
HSMD5#	B	Oil	Truck and Overhead	3/4 in.	1250	86	8.6
HSMDD#	A	Bare: MP- LP 3/4 in.	Truck	NA	2000	138	13.8
HSMDD#	B	Bare: MP- LP 3/4 in.	Truck and Overhead	NA	2000	138	13.8
HSPB8#	A & B	Pressure Washer	Truck and Overhead	3/8 in.	4000	275	27.5
HSHCD#	A	Bare: HP 1/2 in.	Truck	NA	5000	345	34.5
HSHCD#	B	Bare: HP 1/2 in.	Truck and Overhead	NA	5000	345	34.5
HSMCF#	A & B	Bare: LP 1/2 in.	Truck and Overhead	NA	2000	138	13.8
HSHB7#	A	Grease	Truck and Overhead	3/8 in.	5000	345	34.5
HSPC5#	A	Pressure Washer	Truck and Overhead	1/2 in.	4500	310.3	31.0

NOTE: Truck mounted hose reels may require the hose/dispense valve be walked back into the hose reel for full retraction.

Warnings

HN Models

Each model shown in the table below is available in several colors. The last character of each model no. indicates the hose reel color. A = white, B = Metallic Blue, F = Yellow, and G = Desert Sand. On the table below, this last character is represented by the generic # symbol. For example, to show the complete model number for a white HNHC5 model hose reel, the symbol # is replaced with "A". The complete model number is: HNHC5A.

Model No.	Application	Hose Size	Maximum Pressure		
			PSI	Bar	Mpa
HNHC5#	Grease	1/2 in.	5000	345	34.5
HNHFF#	Bare: Pressure Washer	NA	5000	345	34.5
HNLC8#	Air/Water	1/2 in.	300	20.7	2.07
HNLD5#	Air/Water	3/4 in.	300	20.7	2.07
HNLE3#	Fuel/Evacuation	1 in.	125	8.6	0.86
HNMC8#	Oil	1/2 in.	1500	103.4	10.34
HNMD5#	Oil	3/4 in.	1250	86	8.6
HNMDD#	Bare: MP- LP 3/4 in.	NA	2000	138	13.8
HNPB8#	Pressure Washer	3/8 in.	4000	275	27.5
HNHCD#	Bare: HP 1/2 in.	NA	5000	345	34.5
HNHB7#	Grease	3/8 in.	5000	345	34.5
HNPC5#	Pressure Washer	1/2 in.	4500	310.3	31.0

Installation



A **ground wire (G)**, **bleed-type master air valve (E)**, **thermal relief valve (H)** and **fluid drain valve (J)** are required in your system installation. These (user supplied) components help reduce the risk of serious injury.

- The **ground wire (G)** must be connected to the pump grounding lug and to a true earth ground to prevent static sparking that could result when fluid is dispensed through the hose. See your local code for specific requirements.
- The hose reel must be **grounded**.
- The **bleed-type master air valve (E)** relieves air trapped between this valve and the pump after the air is shut off. Trapped air can cause the pump to cycle unexpectedly, therefore locate the valve close to the pump.
- The **thermal relief valve (H)** and **fluid drain valve (J)** assist in relieving fluid pressure in the displacement pump, hose and dispense valve. Triggering the **dispensing valve (N)** to relieve pressure may not be sufficient. Open the **fluid drain valve (J)** to relieve fluid pressure that may be captured elsewhere in the system.

Typical Installation Layout

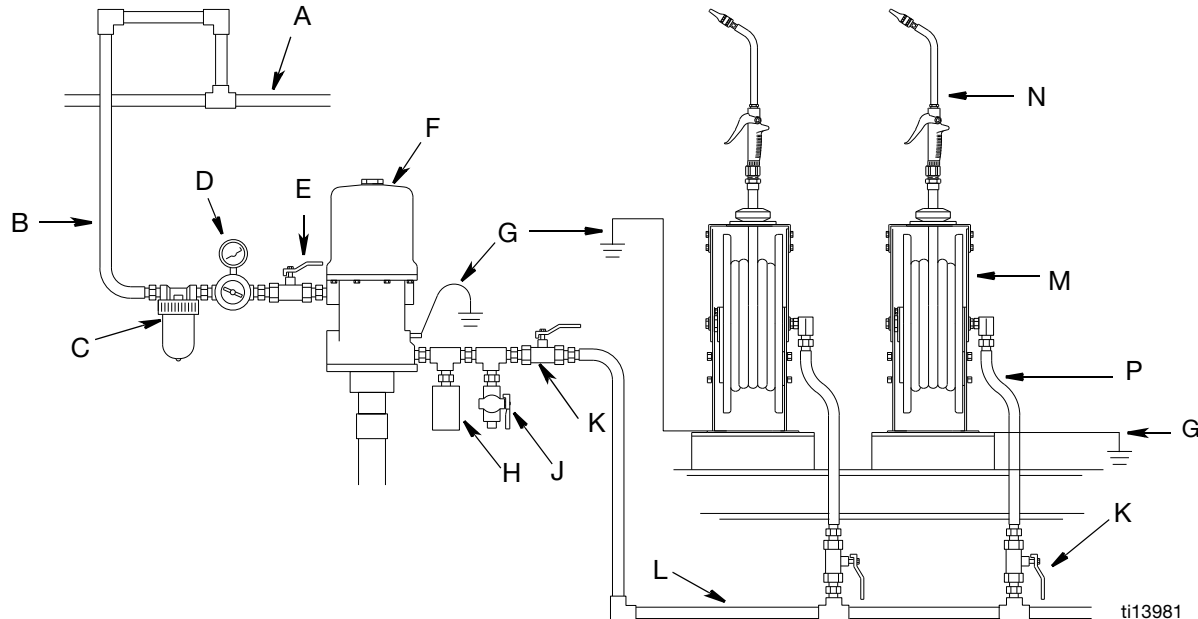


FIG. 1

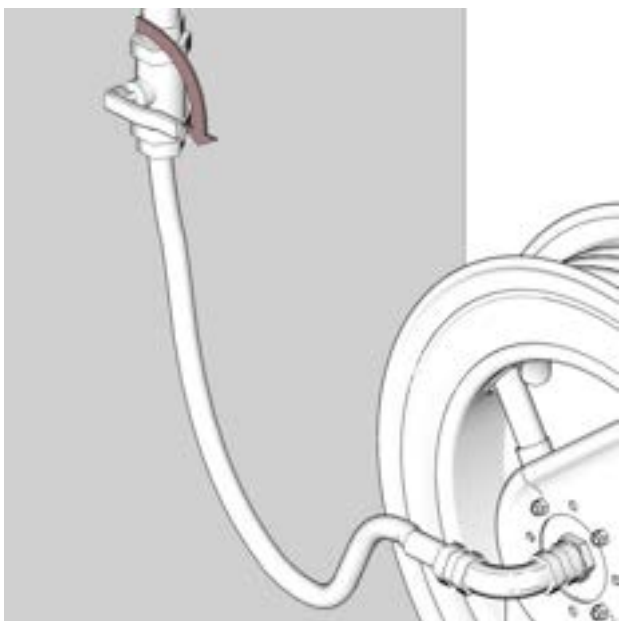
A	Main air supply	K	Fluid shut-off valve
B	Pump air supply	L	Fluid line
C	Air filter	M	Hose reel
D	Air regulator	N	Dispensing valve
E	Bleed-type master air valve (user supplied, required)	P	Flexible inlet hose
F	Pump		
G	Grounding wire (user supplied, required for pump and hose reel)		
H	Thermal relief valve (user supplied, required)		
J	Fluid drain valve (user supplied, required)		

Installation

Pressure Relief Procedure



1.



2.



All Mountings

						
To reduce the risk of injury, be sure the mounting surface and mounting screws are strong enough to support the reels, weight of the fluids and stress caused by hard pulls on the service hoses. See Technical Data, page 24 for weights of hose reel assemblies.						

NOTE: Reels perform best when arm allows hose to pull straight off the spool as shown in FIG. 2 and FIG. 3.

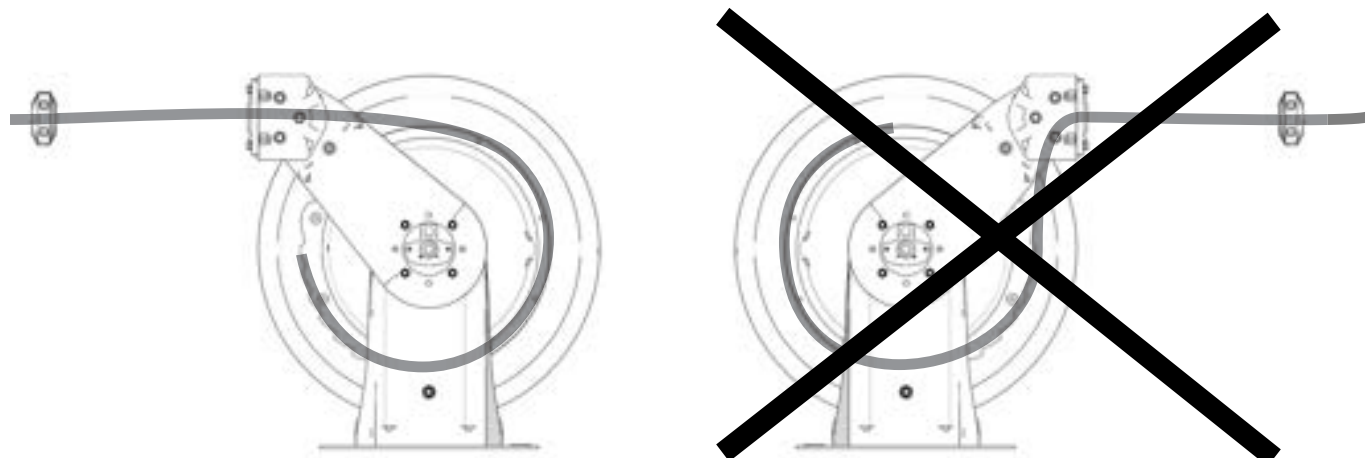


FIG. 2

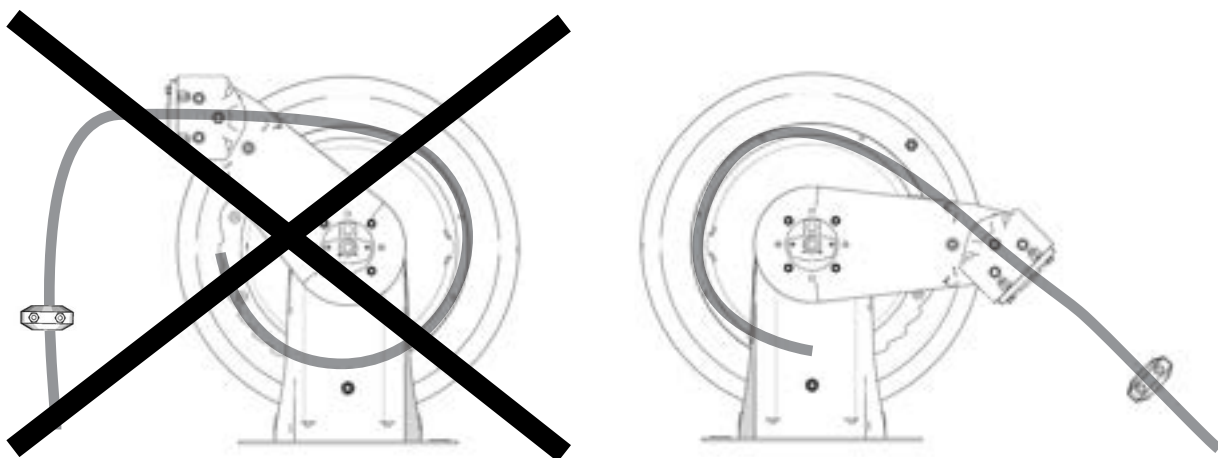
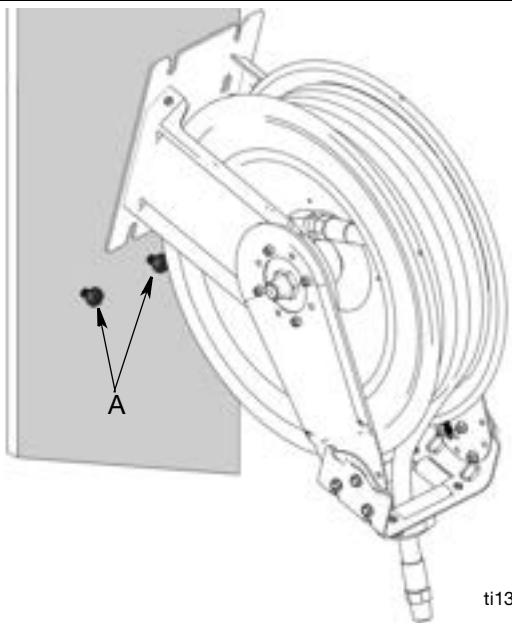


FIG. 3

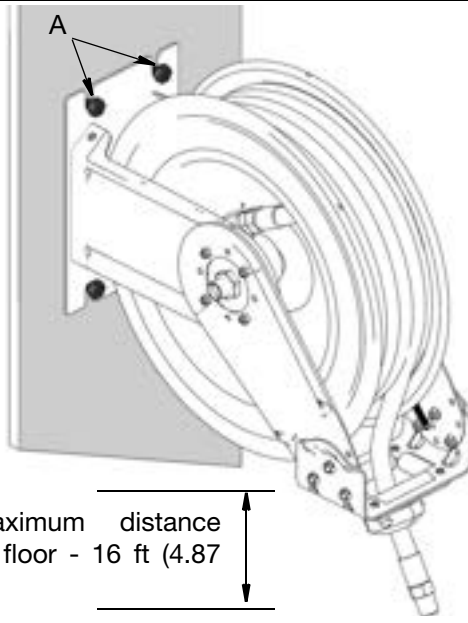
Installation

Wall Mounting

1. A = Screws

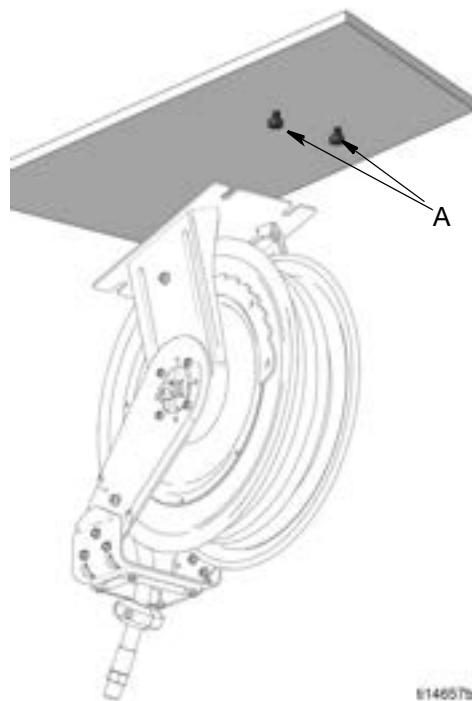


2. A = Screws

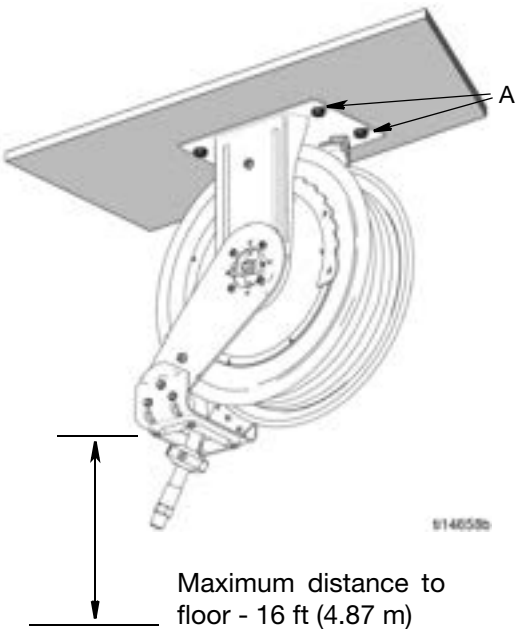


Ceiling Mounting

1. A = Screws

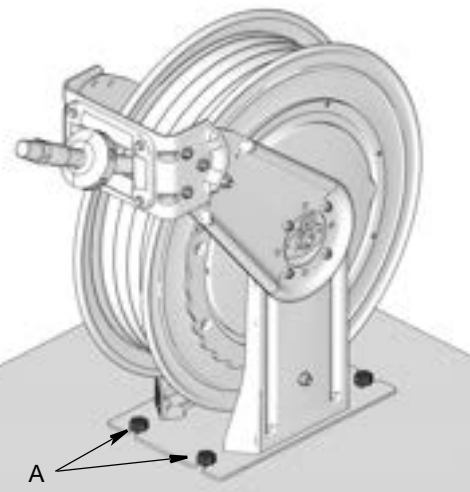


2. A = Screws



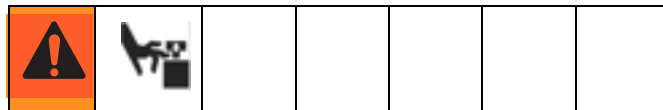
Truck Bed Mounting

1. A = Screws



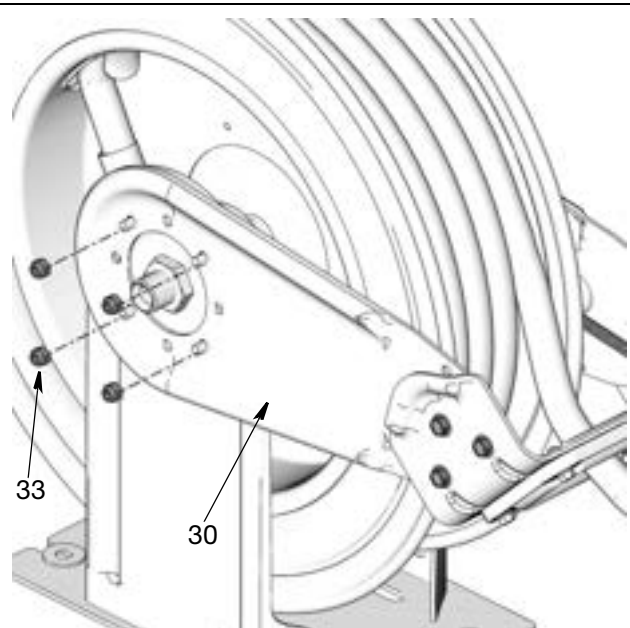
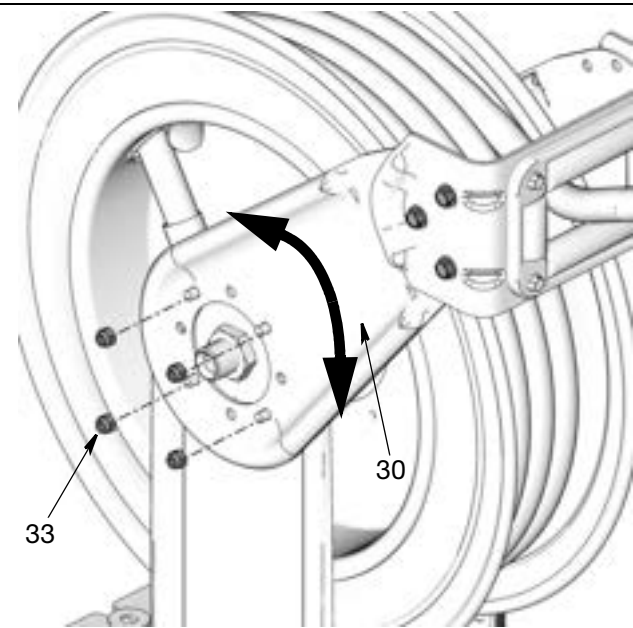
Changing Position of Guide Arms (30)

HS Models Only



1. Remove nuts (33). Reposition guide arms (30) to new location.

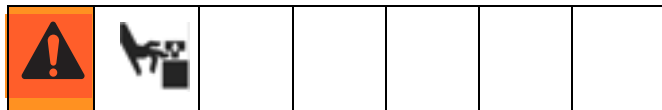
2. Reinstall nuts (33). Torque to 25 - 35 ft lbs (33.9 to 47.5 N·m).

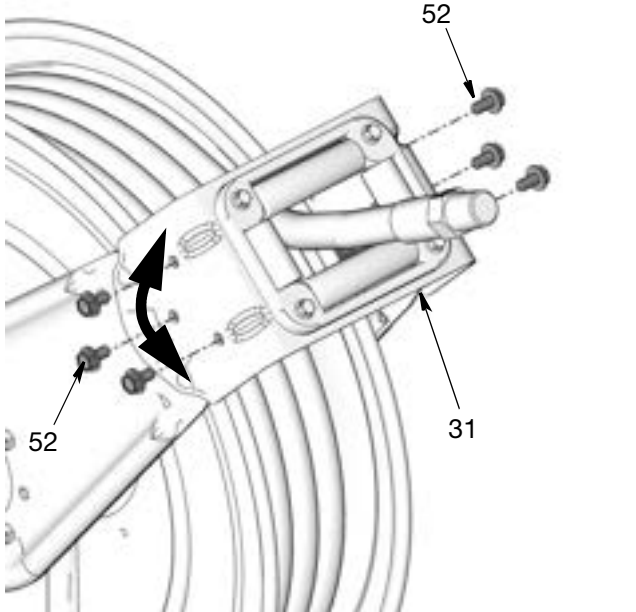
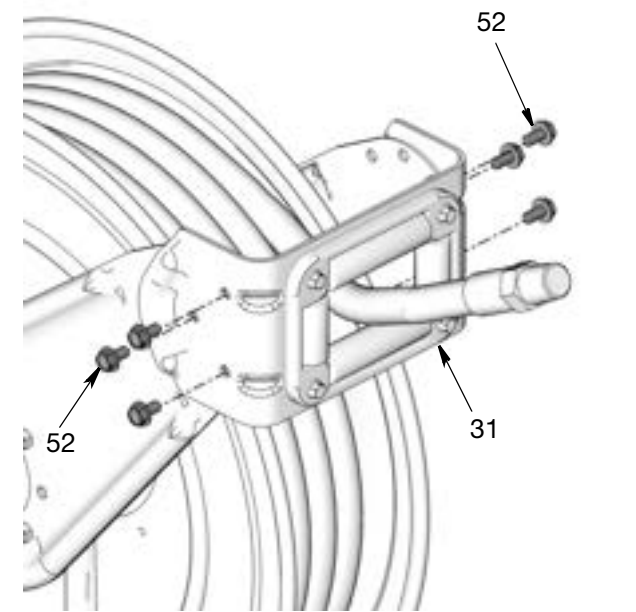


Installation

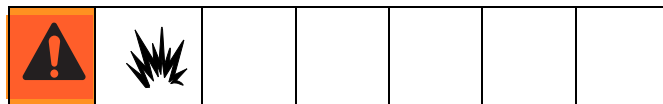
Changing Hose Guide (31) Position

HS Models Only.



<p>1. Remove screws (52) and nuts (53) (not shown). Reposition hose guide (31) to new location.</p> 	<p>2. Reinstall screws (52) and nuts (53) (not shown). Torque to 25 - 35 ft lbs (33.9 to 47.5 N·m).</p> 
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Flushing



Before installing meter or dispense valve to end of hose, flush supply line with a solvent compatible with the fluid you are dispensing.

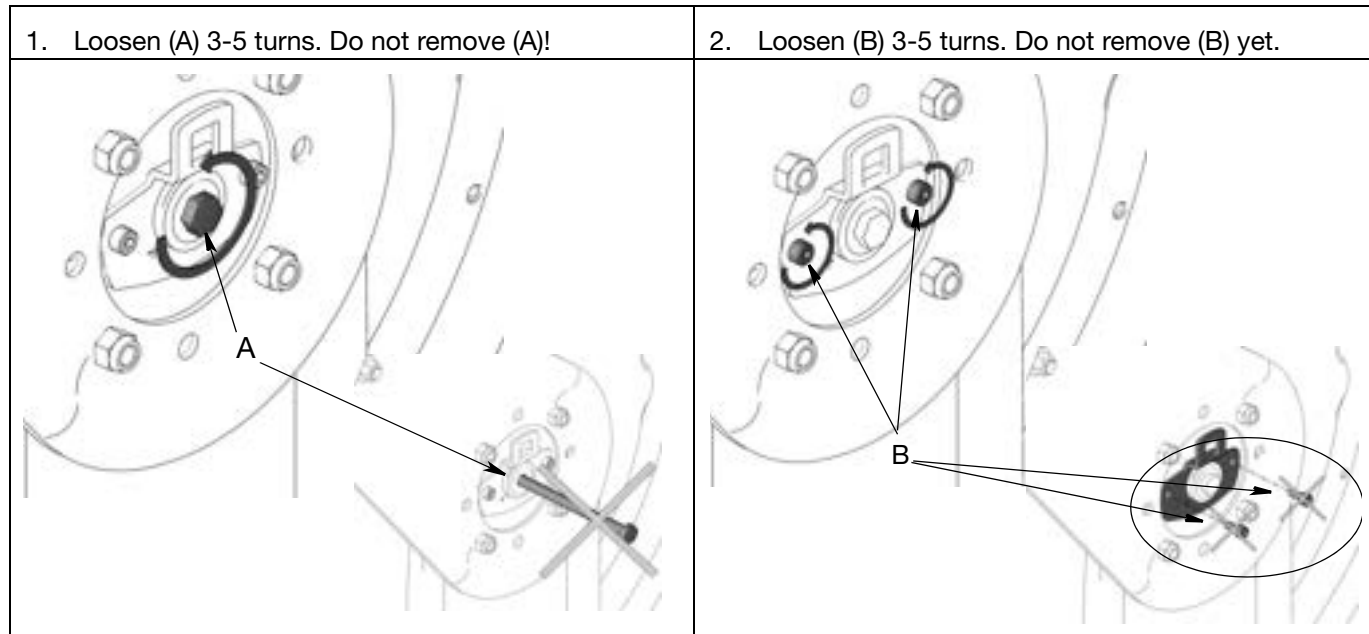
<p>1. Place end of hose in waste container.</p>	<p>2. Blow out entire lubricant supply line with air.</p>
<p>3. Flush equipment with a compatible solvent until fluid runs clear.</p>	<p>4. Pump dispensing lubricant through line until all solvent is flushed out.</p>

Adjusting Spring Tension

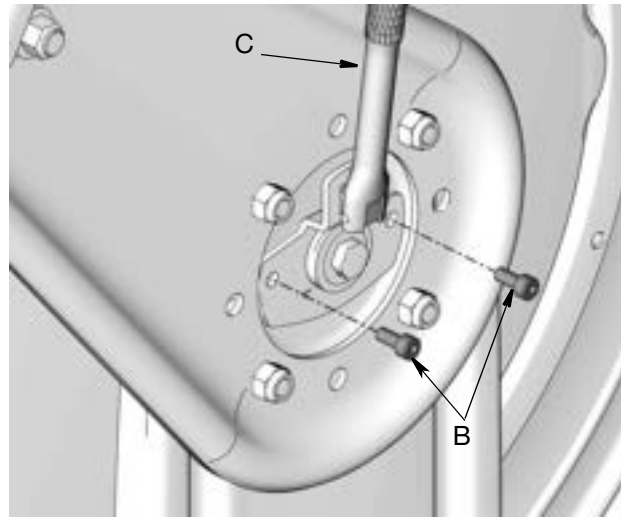
Adjusting Spring Tension

Increasing Spring Tension

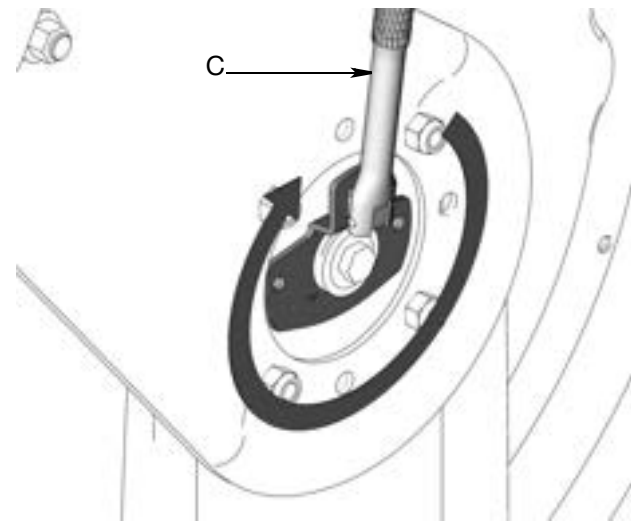
						
<p>The spring is always under great tension, which if released in an uncontrolled manner could cause serious injury.</p>						
<ul style="list-style-type: none">• Never allow the reel to spin freely. Uncontrolled spinning could cause serious injury if you are hit by the hose.• Always grasp the tool firmly with both hands when adjusting tension. Spring tension can cause the tool to move violently.• The reel must be bolted securely in place when making adjustments.						



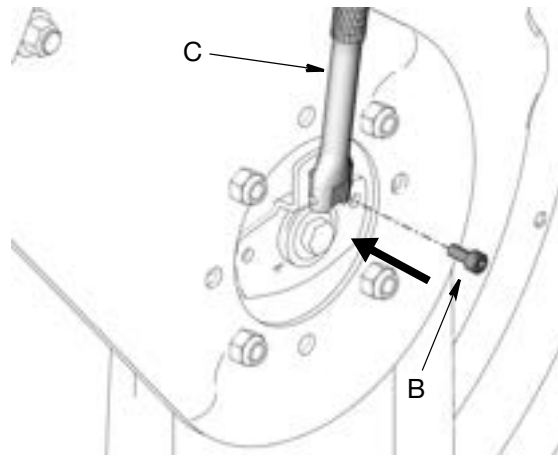
3. Insert tool (C) in opening. Hold tool (C) firmly to engage spring force before removing screws (B).



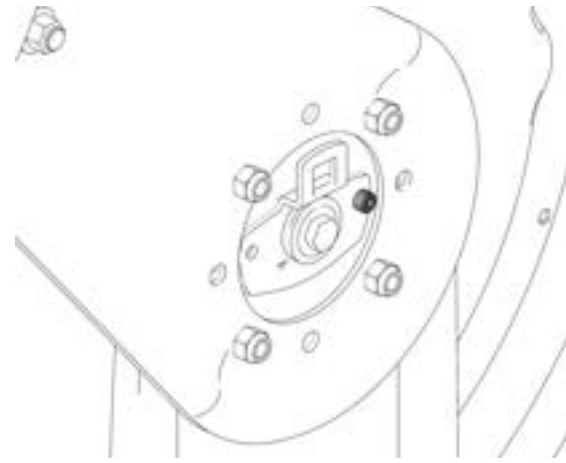
4. Turn tool (C) one full turn clockwise.



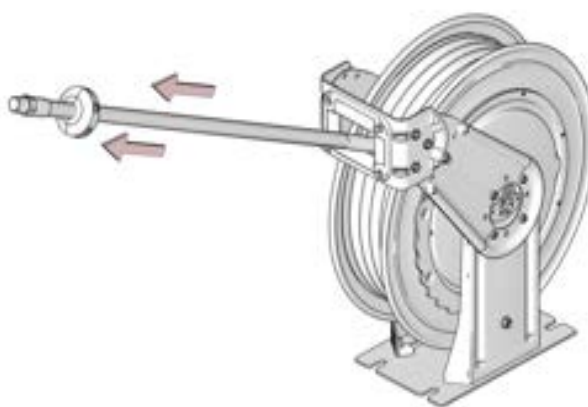
5. Replace one screw (B). Leave tool (C) in place.



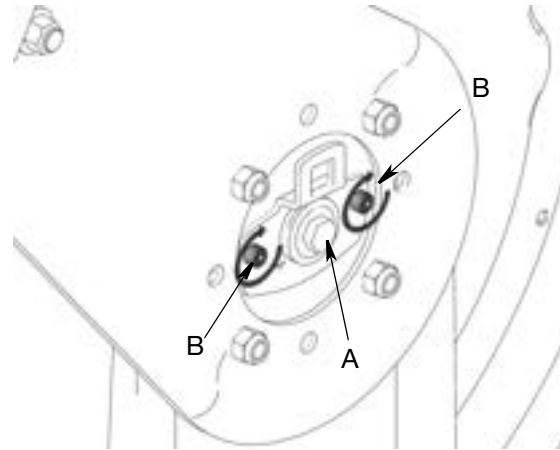
6. Remove tool (C).



7. Pull hose to test tension. Repeat 3 - 7 if necessary.



8. Replace and tighten screws (B) and (A).



Adjusting Spring Tension

Decreasing Spring Tension

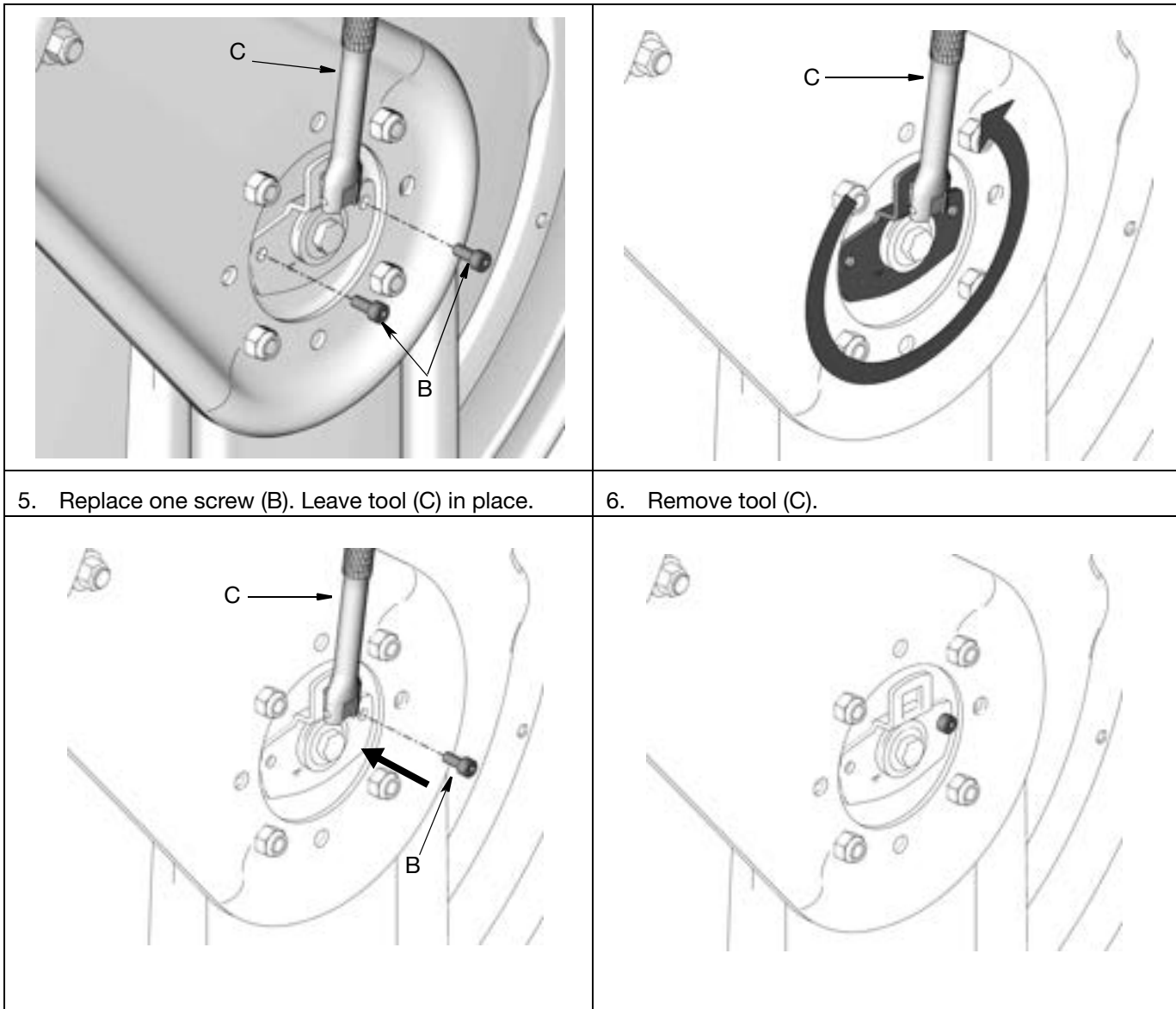


The spring is always under great tension, which if released in an uncontrolled manner could cause serious injury.

- Never allow the reel to spin freely. Uncontrolled spinning could cause serious injury if you are hit by the hose.
- Always grasp the tool firmly with both hands when adjusting tension. Spring tension can cause the tool to move violently.
- The reel must be bolted securely in place when making adjustments.

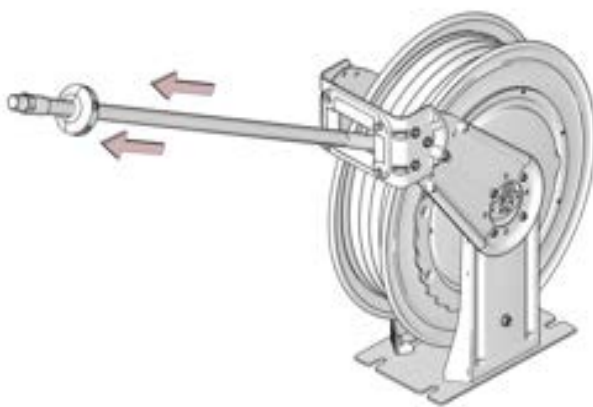
1. Loosen (A) 3-5 turns. Do not remove (A)!	2. Loosen (B) 3-5 turns. Do not remove (B) yet.
3. Insert tool (C) in opening. Hold tool (C) firmly to engage spring force before removing screws (B).	4. Turn tool (C) one full turn counter-clockwise.

Adjusting Spring Tension

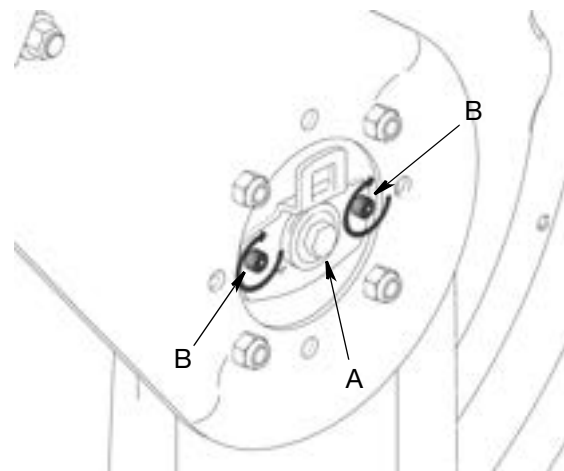


Adjusting Spring Tension

7. Pull hose to test tension. Repeat 3 - 7 if necessary.

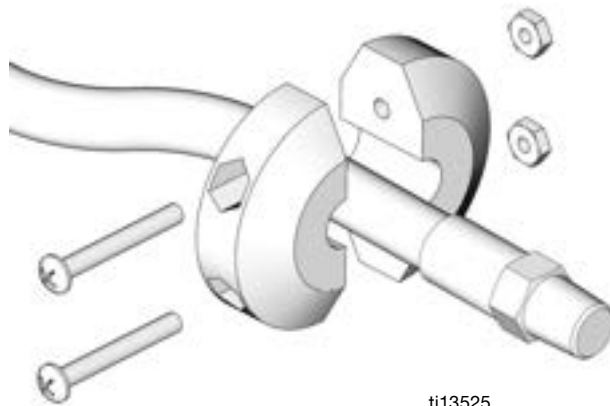


8. Replace and tighten screws (B) and (A).

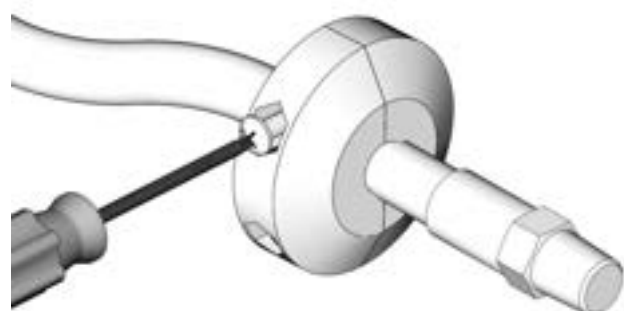


Hose Stopper Installation

1.

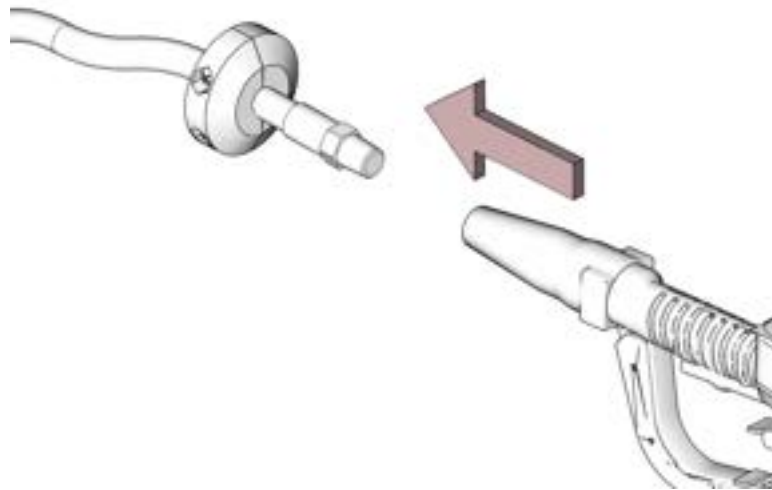


2.



Installing Meter

1.

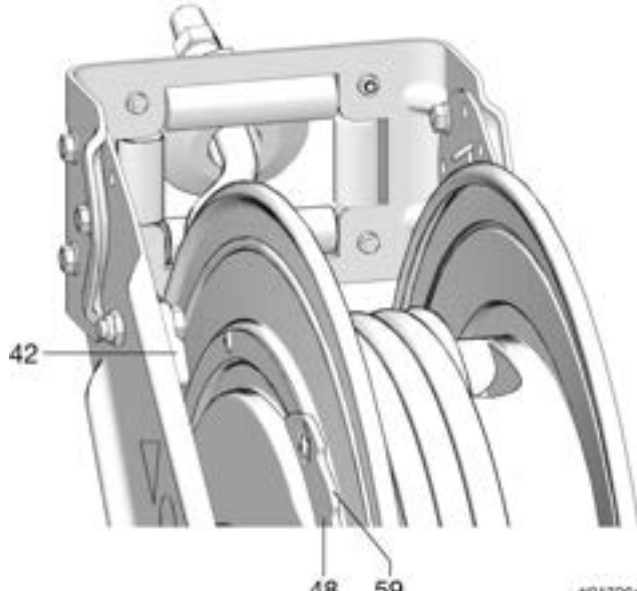


Maintenance

Maintenance

Ratchet Plate and Pawl

For this section, reference **Parts**, pages 19 - 23.

1. Inspect the ratchet plate (59) for wear - indicated by rounding of the tips of the ratchet teeth.	2. Inspect the pawl (42) for wear that may cause the inability to latch onto the ratchet plate (59).
3. Ensure that the ratchet plate screws(48) are tight and that the ratchet plate (59) is secure against the spring cover.	4. If the ratchet plate (59) is loose, and not worn, use thread locking solution and tighten the screws (48).
5. If the ratchet plate (59) or the pawl (42) need to be replaced, see Parts , pages 19 - 23.	

Parts: HS Models

(For a complete list of model numbers, see page 3)

Ref. No.	Part No. Description	Qty	Ref. No.	Part No. Description	Qty
1‡	SHAFT, spring (not shown)	1	27	16A691 SCREW, socket head	2
2	15Y781 WASHER, flat (not shown)	1	28	24C986 HOSE, coupled, 50 ft (HSHC5 models)	1
3†	SHAFT, swivel, (HSLC8, HSMC8, HSLD5, HSLE3, HSMD5 and HSMDD models)	1	24C987 HOSE, coupled, 75 ft (HSLC8 models)	1	
4‡	KEY, square (not shown)	1	24C988 HOSE, coupled, 50 ft (HSLD5 models)	1	
6‡	BEARING, needle, swivel side (not shown)	1	24C989 HOSE, coupled, 30 ft (HSLE3 models)	1	
7‡	WASHER, flat, spring side	1	24C990 HOSE, coupled, 75 ft (HSMC8 models)	1	
8‡	BEARING, needle, spring side (not shown)	1	24C991 HOSE, coupled, 50 ft (HSMD5 models)	1	
9‡	FLANGE, set, black	1	24C992 HOSE, coupled, 75 ft (HSPB8 models)	1	
10‡	SPRING, power, 21 turn (not shown)	1	126076 HOSE, coupled, 75 ft (HSHB7 models)	1	
11‡	COVER, spring, black (not shown)	1	126075 HOSE, coupled, 50 ft (HSPC5 models)	1	
12‡	GASKET (not shown)	1	30	16A121 ARM, guide, all models, white	2
14	15Y122 ADJUSTER, power spring	1	16A122 ARM, guide, all models, metallic blue	2	
15	277867 WASHER, flat, square center	1	16A123 ARM, guide, all models, yellow	2	
16	15U581 WASHER, flat 31 id	1	16A124 ARM, guide, all models, desert sand	2	
17	16A719 WASHER, flat	1	31	16A140 GUIDE, hose, all models, white	1
18	278151 SCREW, swivel shaft	1	16A141 GUIDE, hose, all models, metallic blue	1	
19	107100 SCREW, cap	2	16A142 GUIDE, hose, all models, yellow	1	
20†‡	PACKING, o-ring	2	16A143 GUIDE, hose, all models, desert sand	1	
21†‡	RING, backup I	2	32	186580 NUT, hex (HSHC5, HSHCF, HSLC8, HSMC, HSPB8, HSPC5, HSHB7 models)	1
22†	SWIVEL, elbow (HSLC8, HSMC8 models)	1	15Y905 NUT, hex (HSLD5, HSLE3, HSMD5, and HSMDD models)	1	
	SWIVEL, elbow (HSLD5, HSLE3, HSMC8, and HSMDD models)	1	24	16A146 BASE, painted, all models white	1
23	155470 FITTING, swivel, union (HSHC5, HSLC8, HSHCD, HSMC8, HSPC5 models)	1	16A147 BASE, painted, all models metallic blue	1	
	FITTING, swivel, union (HSLD5, HSLE3, HSMD5, and HSMDD models)	1	16A148 BASE, painted, all models yellow	1	
	FITTING, swivel, union (HSHFF, HSPB8, HSHB7 models)	1	16A149 BASE, painted, all models desert sand	1	
25	15U448 RING, retaining, ext, 22mm	1	33	104541 NUT, lock	8
26	16A134 PEDESTAL, arm, swivel side, all models white	1	34◆★	BRACKET, roller	1
	PEDESTAL, arm, swivel side, all models metallic blue	1	35◆★	PIN, roller	2
	PEDESTAL, arm, swivel side, all models, yellow	1	36◆★	BOLT, m6x 20 lg w/patch	4
	PEDESTAL, arm, swivel side, all models desert sand	1	37◆★	ROLLER, hose	2
			38◆★	PIN, roller	2
			39◆★	ROLLER, hose	2
			40◆	NUT, lock, hex	1
			41◆	BUSHING, pawl (not shown)	1
			42◆	KIT, pawl, ratchet	1
			43◆	BOLT, m10 x 40 lg	1
			44◆	SPRING, sst	1
			46▲	15W036 LABEL, Warning	1
			48◆	SCREW, button head m6	4

Parts: HS Models

Ref.	No.	Part No. Description	Qty
49✓	218341	STOP, hose (HSHC5, HSLC8, HSMC8, HSPB8, HSHB7, HSPC5 models)	2
	237873	STOP, hose (HSLD5 and HSMD5 models)	2
	237874	STOP, hose (HSLE3 models)	2
50✓		SCREW, mach, phil, pn hd	2
51✓		NUT, hex, jam	2
52	111799	SCREW, cap, hex hd	6
53	16A390	NUT, hex	6
59◆		RATCHET, Aluminum	1
60##		ASSEMBLY, high pressure swivel (HSHC5, HSHFF, HSPB8, HSHCD, HSHB7, HSPC5)	1

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

† Included in Low / Medium Pressure Swivel and Seal Replacement Kit 24C993 - 1/2 in. NPSM, 24P059 - 1/2 in. BSPT, or 24C994 - 3/4 in. NPSM, 24P060 - 3/4 in. BSPT

◆ Included in Ratchet and Latch Replacement Kit 24C995

◆ Included in Hose Guide Kit 24C996

★ Included in Bulk Head Hose Guide Kit 24C997

‡ Included in Spool Replacement Kit 24C998

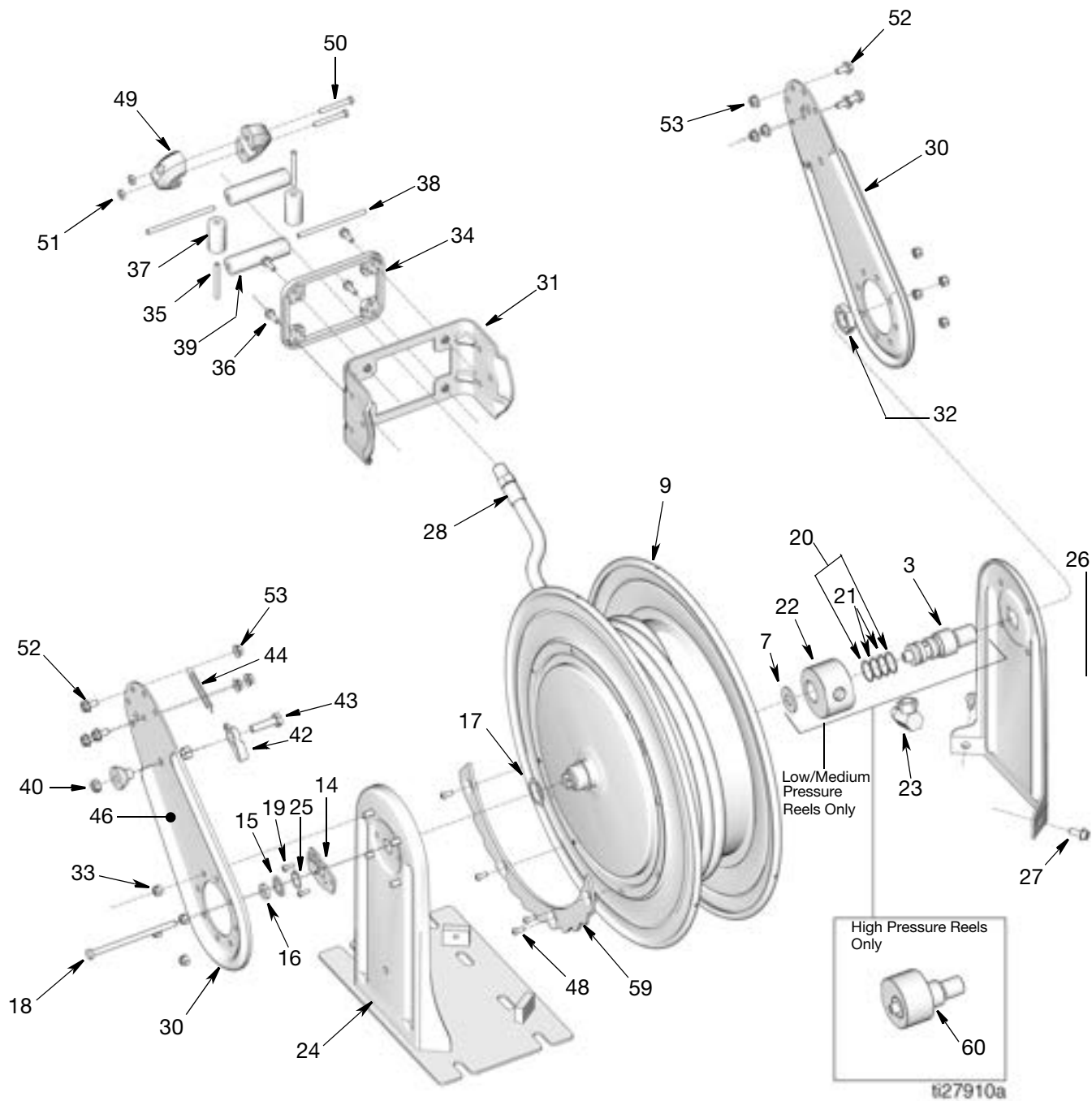
✓ Included in Hose Stop Replacement Kit 218341, 237873 or 237874

◆ Included in Low / Medium Pressure Swivel Seal Replacement Kit 24D134

Included in High Pressure Swivel Assembly Kit 128920 - 1/2 in. NPSM, 128921 - 1/2 in. BSPT



Parts: HS Models



Parts: HN Models

Parts: HN Models

(For a complete list of model numbers, see page 4)

Ref. No.	Part No. Description	Qty	Ref. No.	Part No. Description	Qty
1‡	SHAFT, spring (not shown)	1	126076	HOSE, coupled, 75 ft (HNHB7 models)	1
2	15Y781 WASHER, flat (not shown)	1	126075	HOSE, coupled, 50 ft (HNPC5 models)	
3†	SWIVEL, shaft (HNLC8, HNMC8, HNLD5, HNLE3, HNMD5 and HNMDD)	1	24C987	HOSE, coupled, 75 ft (HNLC8 models)	1
4‡	KEY, square (not shown)	1	24C988	HOSE, coupled, 50 ft (HNLD5 models)	1
6‡	BEARING, needle, swivel side (not shown)	1	24C989	HOSE, coupled, 30 ft (HNLE3 models)	1
7‡	WASHER, flat, spring side	1	24C990	HOSE, coupled, 75 ft (HNMC8 models)	1
8‡	BEARING, needle, spring side (not shown)	1	24C991	HOSE, coupled, 50 ft (HNMD5 models)	1
9‡	FLANGE, set, black	1	24C992	HOSE, coupled, 75 ft (HNPB8 models)	1
10‡	SPRING, power, 21 turn (not shown)	1	32	186580 NUT, hex (HNHC5, HNHCF, HNLC8, HNSMC8, HNPB8, HNPC5, HNHB7 models)	1
11‡	COVER, spring, black (not shown)	1	15Y905	NUT, hex (HNLD5, HNLE3, HNMD5, and HNMDD models)	
12‡	GASKET (not shown)	1	33	104541 NUT, lock	8
14	15Y122 ADJUSTER, power spring	1	40‡	NUT, lock, hex (not shown)	1
15	277867 WASHER, flat, square center	1	41‡	BUSHING, pawl (not shown)	1
16	15U581 WASHER, flat 31 id	1	42‡	KIT, pawl, ratchet	1
17	16A719 WASHER, flat	1	43‡	BOLT, m10 x 40 lg	1
18	278151 SCREW, swivel shaft	1	44‡	SPRING, sst	1
19	107100 SCREW, cap	2	46▲	15W036 LABEL, Warning	1
20†‡	PACKING, o-ring	2	48‡	SCREW, button head m6	4
21†‡	RING, backup I	2	49✓	218341 STOP, hose (HNHC5, HNLC8, HNMC8, HNPB8, HNPC5, HNHB7 models)	2
22†	SWIVEL, elbow	1	237873	STOP, hose (HNLD5 and HNMD5 models)	2
23	155470 FITTING, swivel, union (HNHC5, HNLC8, HNMC8, HNHCD, HNPC5 models)	1	237874	STOP, hose (HNLE3 models)	2
	160327 FITTING, swivel, union (HNLD5, HNLE3, HNMD5, and HNMDD models)	1	50✓	SCREW, mach, phil, pn hd	2
	161037 FITTING, swivel, union (HNFFA, HNPB8, HNHB7 models)	1	51✓	NUT, hex, jam	2
24	16A146 BASE, painted, all models white	1	59‡	RATCHET, Aluminum	1
	16A147 BASE, painted, all models metallic blue	1	60##	ASSEMBLY, high pressure swivel (HSHC5, HSHFF, HSPB8, HSHCD, HSHB7, HSPC5)	1
	16A148 BASE, painted, all models yellow	1	▲	Replacement Danger and Warning labels, tags and cards are available at no cost.	
	16A149 BASE, painted, all models desert sand	1	†	Included in Low / Medium Pressure Swivel and Seal Replacement Kit 24C993 - 1/2 in., 24C994 - 3/4 in.	
25	15U448 RING, retaining, ext, 22mm	1			
26	16A134 PEDESTAL, arm, swivel side, all models white	1			
	16A135 PEDESTAL, arm, swivel side, all models metallic blue	1			
	16A136 PEDESTAL, arm, swivel side, all models, yellow	1			
	16A137 PEDESTAL, arm, swivel side, all models desert sand	1			
27	16A691 SCREW, socket head	2			
28	24C986 HOSE, coupled, 50 ft (HNHC5 models)	1			

Ref.

No. Part No. Description

❖ Included in Ratchet and Latch Replacement Kit
24C995

‡ Included in Spool Replacement Kit 24C998

✓ Included in Hose Stop Replacement Kit 218341,
237873 or 237874

Qty

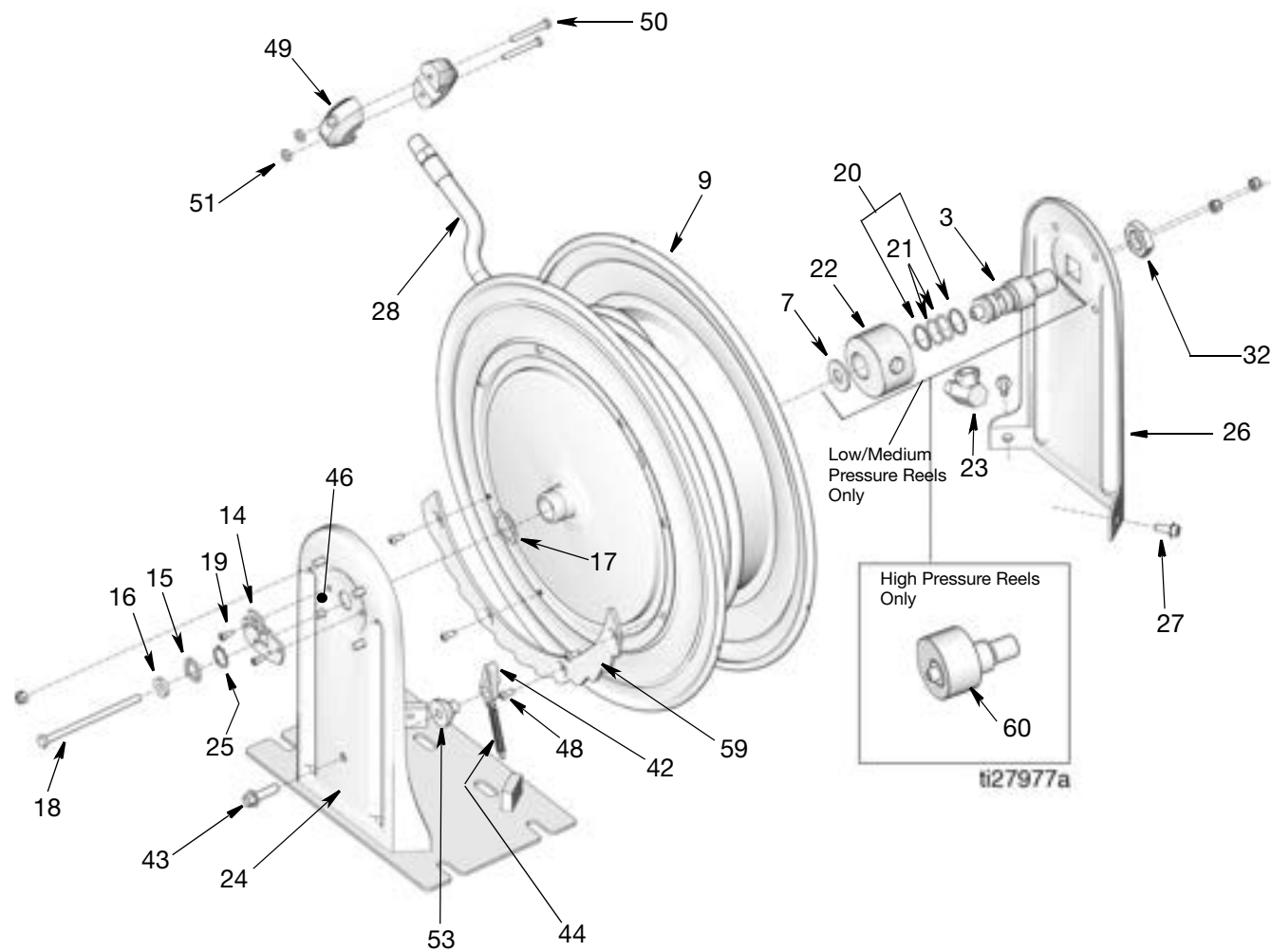
Ref.

No. Part No. Description

❖ Included in Low / Medium Pressure Swivel Seal
Replacement Kit 24D134

Included in High Pressure Swivel Assembly Kit
128920

Qty



Hose Inlet Kits

Part No.	Max Working Pressure		Hose I.D.		Hose Inlet	Hose Length		Fitting
	psi	bar	in.	mm		in.	mm	
218549	2000	137	0.5	12	npt(m)	24	610	90° swivel union
24E283	5000	345	0.75	19				90° union
24E284	1250	86	1.0	25				
24E285	125	8.6						

Technical Data

Model No.	Application	Hose Size	Maximum Pressure			Inlet (NPSM)	Outlet (NPT)
			PSI	Bar	Mpa		
HSHC5# HNHC5#	Grease	1/2 in. x 50 ft. (12.7 mm x 1524 cm)	5000	345	34.5	1/2 in.	1/2 in.
HSHFF# HNHFF#	Bare	N/A	5000	345	34.5	1/2 in.	3/8 in.
HSLC8# HNLC8#	Air / Water	1/2 in. x 80 ft. (12.7 mm x 2438.4 cm)	300	20.7	2.07	1/2 in.	1/2 in.
HSLD5# HNLD5#	Air / Water	3/4 in. x 50 ft. (19.05 mm x 1524 cm)	300	20.7	2.07	3/4 in.	3/4 in.
HSLE3# HNLE3#	Fuel/Evacuation	1 in. x 30 ft. (25.4 mm x 914.4 cm)	125	8.6	0.86	3/4 in.	1 in.
HSMC8# HNMC8#	Oil	1/2 in. x 80 ft. (12.7 mm x 2338.4 cm)	1500	103.4	10.34	1/2 in.	1/2 in.
HSMD5# HNMD5#	Oil	3/4 in. x 50 ft. (19.05 mm x 1524 cm)	1250	86	86.0	3/4 in.	3/4 in.
HSMDD# HNMDD#	Bare	NA	2000	138	13.8	3/4 in.	3/4 in.
HSPB8# HNPB8#	Pressure Washer	3/8 in. x 80 ft. (9.5 mm x 2438.4 cm)	4000	275	27.5	1/2 in.	3/8 in.
HSHCD# HNHCD#	Bare	NA	5000	345	34.5	1/2 in.	1/2 in.
HSMCF# HNMCF#	Bare	NA	2000	138	13.8	1/2 in.	1/2 in.
HSHB7# HNHB7#	Grease	3/8 x 75 ft (9.5 mm x 2286 cm)	5000	345	34.5	1/2 in.	3/8 in.
HSPC5# HNPC5#	Air / Water	1/2 x 50 ft (12.7 mm x 1524 cm)	4500	310	31.0	1/2 in.	1/2 in.

Maximum Dry Weight (without hose)

HS Models: 98 lbs (44.5 kg)

HN Models: 64 lbs (29.0 kg)

Sound Data all models:

Sound Pressure - 85.8 dB(A) calculated at 1 meter per ISO9614.2

Sound Power - 94.9 dB(A) measured per ISO 9614-2

Wetted Parts

Models: HSL, HSM, HNL, and HNM	Nickel Plated Carbon Steel, Aluminum, Buna N Rubber, UHMWPE
Models: HSH, HSP, HNH, and HNP	Nickel Plated Stainless Steel, Buna N Rubber, UHMWPE

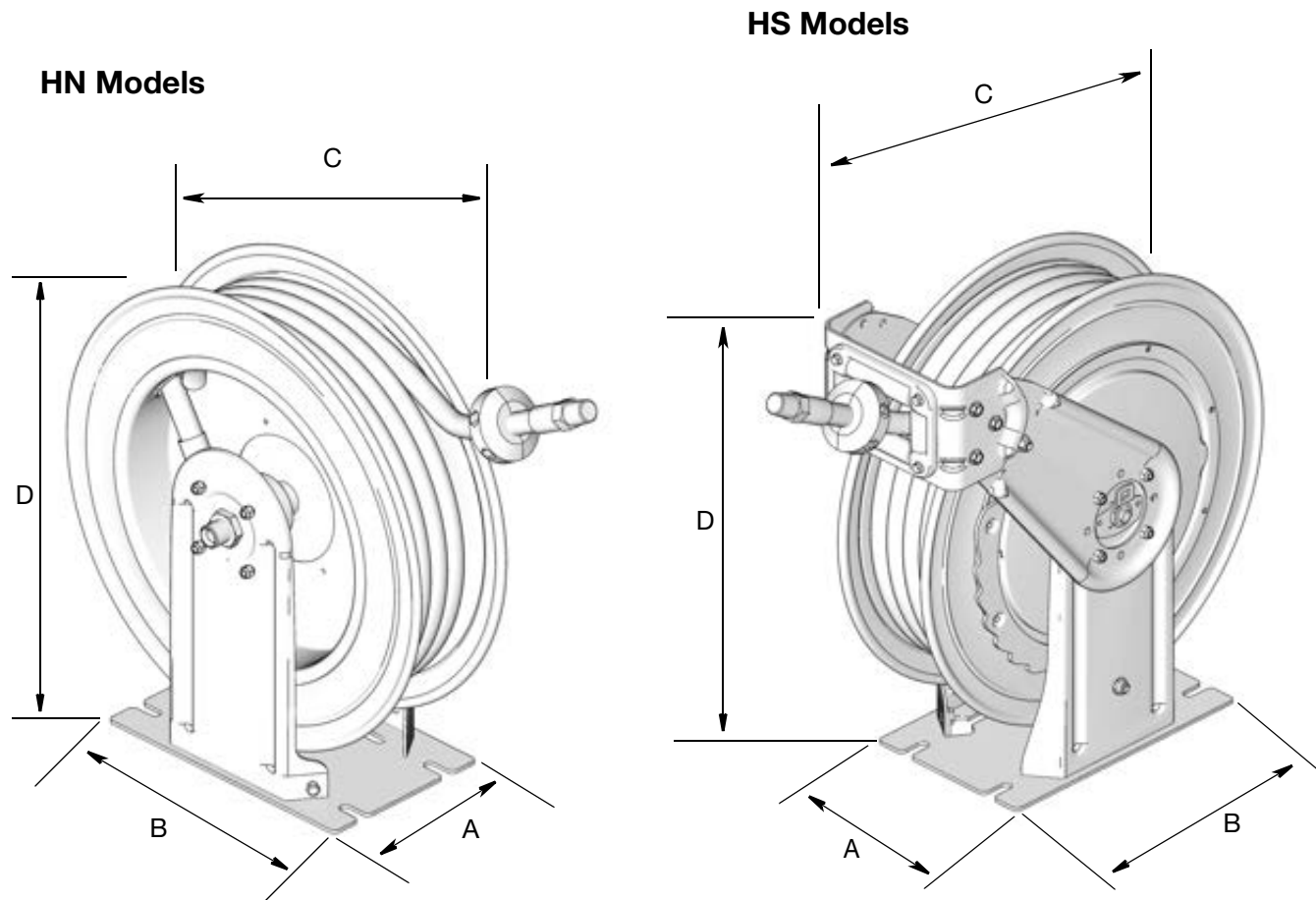
California Proposition 65

CALIFORNIA RESIDENTS

 **WARNING:** Cancer and reproductive harm – www.P65warnings.ca.gov.

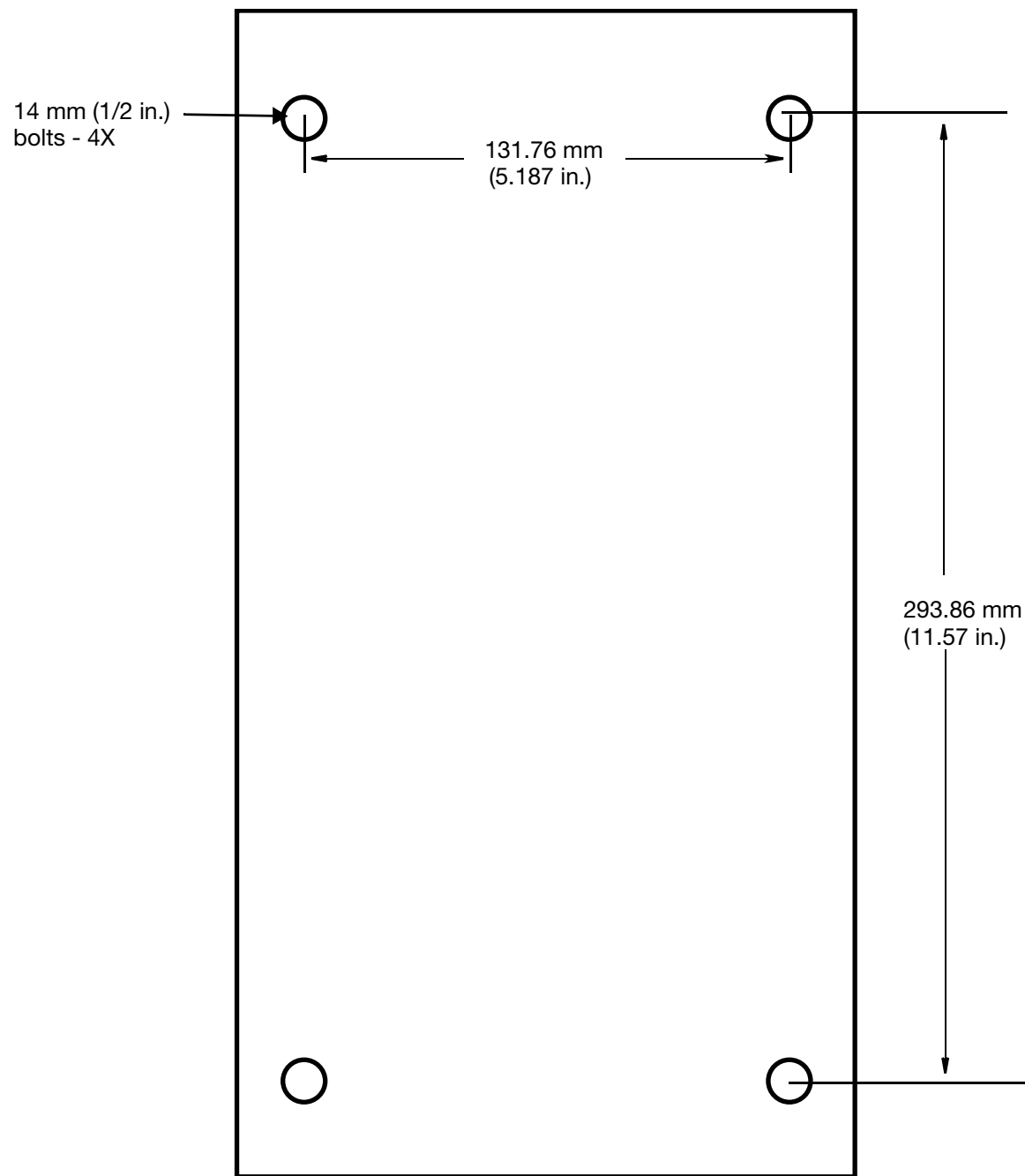
Dimensions

Dimensions



Model	A	B	C	D
HN	229 mm (9.0 in.)	350 mm (13.77 in.)	546 mm (21.5 in.)	588.00 mm (23.10 in.)
HS	229 mm (9.0 in.)	350 mm (13.77 in.)	561.73 mm (22.12 in.)	588.00 mm (23.10 in.)

Mounting Pattern



Graco 7-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 from the date of sale, 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 7-Year Hose Reel Extended Warranty	
Component	Warranty Period
Structural Components	7 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.

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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.

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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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Original instructions. This manual contains English. MM 3A0138

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