INSTALLATION and MAINTENANCE INSTRUCTIONS UH32 UNIVERSAL HOSE REEL-DIRECT DRIVE



NOTE: These instructions are written for machine pull reels.
If installing or servicing hand pull reel, use only those steps marked with hand Image.

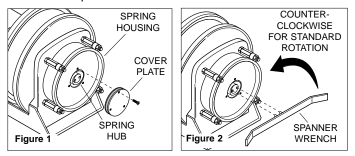
All units are provided with right hand rotation unless otherwise specified. This means that hose is pulled off spool top left or bottom right (spool rotates clockwise to wind hose) **when viewing spring end of reel.** See diagram on parts page.

Clock-type springs provide power for automatic hose take-up. **Spring must be pretensioned at time of installation** to insure that tension is applied to hose at all times. A tension adjustment spanner wrench is provided with each reel.

INSTALLATION

If machine pull reel, move machinery to position closest to reel before adjusting spring tension. Adjusting tension with hose extended may result in damage to reel or personal injury.

- 1. Install hose if reel was purchased without hose. See instructions on page 4.
- 2. Insure that machinery to be serviced by reel is at position closest to reel.
- 3. Securely mount reel in desired position using 1/2"(M12). Be sure spool is aligned with hose run.
- 4. Position hose guide if supplied so hose pays-out as straight as possible through hose guide.
- 5. Connect free end of hose to connections on machine or adjust hose stop so that desired length of hose extends from reel.
- 6. Connect flexible supply lines to swivel fitting. See HOSE INSTALLATION REFERENCE DRAWING. NOTE: Do not hard plumb to swivel fitting.
- 7. Remove cover plate on spring housing to expose shaft and spring hub. (See Figure 1).
- 8. Insert spanner wrench into holes in spring hub (Fig 2). Rotate spanner wrench counter-clockwise. Number of 360° turns should match last digit in model number on serial plate.

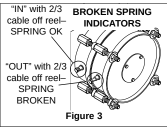


Do not exceed number of turns indicated on serial plate. Over-tensioning can cause a broken spring, sheared shaft or other damage.

Do not attempt to relieve spring tension using spanner wrench. Doing so may result in personal injury.

Some reels with large or multiple springs are equipped with a ratcheted adjustment wrench. Follow separate instructions for its use. Failure to use ratcheted wrench, on reels so equipped, could result in serious personal injury.

MAINTENANCE



Periodically: A. Inspect hose for wear and check mounting bolts and other hardware for tightness.

B. Check for broken springs by pulling about 2/3 hose off reel and observing "Broken Spring Indicators" on sides of spring canisters (Fig. 3).

NOTE: Bearings and springs are prelubricated and require no periodic maintenance.

Do not attempt to remove spring from its housing. Clocktype springs can be dangerous to handle. Removal of spring from housing could result in personal injury.

SPRING REPLACEMENT

The unique SAFETYCHANGE® spring motor consists of a spring and hub sealed within a housing. A replacement spring is supplied sealed in its housing and the old unit should be discarded completely.

- I. Turn off supply pressure to reel.
 - 2. Insure that machinery to be serviced by reel is at position closest to reel. Disconnect hose from machine connections.
- 3. Wind all hose onto reel to relieve all spring tension.
- 374. Remove inspection cover from face of spring housing.
- 5. Rotate spool clockwise and observe inner shaft. Shaft should rotate clockwise and hub (with spring attached) should remain stationary.

NOTE: Do not attempt to remove spring if resistance is met or hub tends to rotate with shaft. Continue to rotate spool and strike end of shaft several sharp blows with a lead hammer or rubber mallet until shaft rotates freely and hub remains stationary.

- 36. Remove (4) bolts which secure spring motor to frame.
- 37. Slide spring motor off shaft and discard.
- 38. Install replacement spring motor, pawls and pawl springs.
 - **NOTE:** Pawl springs must be located between the pawls and the deepest section of the shaft grooves.
 - Make sure that pawls and pawl springs are inserted flush with ends of shaft and hub or they may rub against inspection cover. See Fig 4, page 4.

CONTINUED ON BACK PAGE

DIRECT DRIVE UH32 UNIVERSAL HOSE REEL REPLACEMENT PARTS LIST

	PART NO.	DESCRIPTION	QTY.	ITEM	PART NO.	DESCRIPTION	QTY
1	042019	Vertical Frame Assy., Swivel Side	1	17	04272201	Bottom Base Kit, 6" wide Wrapper	1
2	012140	Housing, 2" Bore Bearing	2	17	04272202	(Includes mounting hardware) Bottom Base Kit, 8" wide Wrapper	1
Z	012140	Housing, 2 Bore Bearing	2	17	04272202	Bottom Base Kit, 10" wide Wrapper	1
3	103837	Ball Bearing, 2" Bore	1	17	04272203	Bottom Base Kit, 12" wide Wrapper	1
5	103037	Dail Dealing, 2 Dole		17	04272205	Bottom Base Kit, 14" wide Wrapper	1
4	038424	Flat Washer, M8	9		01212200		
				18	042733	Spanner Wrench (35–80 Springs)	1
5	028268	ESNA Lock Nut, M8–1.25	8			(Includes mounting hardware)	
6	042009	Vertical Frame Apoly Drive Side	4	18	042734	Spanner Wrench (100 Springs)	1
0	042009	Vertical Frame Assy., Drive Side	1	19	042152	Stub Shaft, 1002, Direct, Standard Rotation	1
7	119114	Housing, 1.75" Bore Bearing	2	19	042153	Stub Shaft, 1001, Direct, Standard Rotation	1
•		ricaenig, me Dele Dealing	-	19	042156	Stub Shaft, 802/622/752, Direct, Std. Rot.	1
8	103823	Ball Bearing, 1.75" Bore	1	19	042157	Stub Shaft, 801/621/751, Direct, Std. Rot.	1
				19	042554	Stub Shaft, 351, Direct, Standard Rotation	1
9	042030	Spool Support Hub, Drive Side	1				
				19	042160	Stub Shaft, 1002, Direct, Reverse Rotation	1
10	012137	Stub Shaft Drive Pin	1	19	042161	Stub Shaft, 1001, Direct, Reverse Rotation	1
			.	19	042164	Stub Shaft, 802/622/752, Direct, Rev. Rot.	1
11	118322	Retaining Ring	1	19 19	042165 042566	Stub Shaft, 801/621/751, Direct, Rev. Rot. Stub Shaft, 351, Direct, Reverse Rotation	1 1
10	042029	Speed Disk 1122	2	15	042300	Stub Shan, 331, Direct, Reverse Rotation	
12	042029	Spool Disk, U32	2	20	012425	Pawl Kit (35 Spring)	AR
13	04271001	Wrapper Assy. Kit, 6"w, 10"-12"dia. core	1	20	012120	(Includes 2 pawls & springs)	7.0.0
10	04271001	(Includes segments & hardware)		20	012426	Pawl Kit (62, 75 & 80 Springs)	AR
13	04271002	Wrapper Assy. Kit, 8"w, 10"-12"dia. core	1	20	012427	Pawl Kit (100 Spring)	AR
13	04271003	Wrapper Assy. Kit, 10"w, 10"-12"dia. core	1				
13	04271004	Wrapper Assy. Kit, 12"w, 10"-12"dia. core	1	21	031484	Hex Hd. Cap Screw, M12–1.75 x 35L	4
13	04271005	Wrapper Assy. Kit, 14"w, 10"-12"dia. core	1				
13	04271006	Wrapper Assy. Kit, 6"w, 14"-18"dia. core	1	22	025942	Lockwasher, M12	4
13	04271007	Wrapper Assy. Kit, 8"w, 14"-18"dia. core	1				
13	04271008	Wrapper Assy. Kit, 10"w, 14"-18"dia. core	1	23	025941	Hex Nut, M12–1.75	4
13	04271009	Wrapper Assy. Kit, 12"w, 14"–18"dia. core	1	24	040555	Stand off 25 Caring	
13	04271010	Wrapper Assy. Kit, 14"w, 14"–18"dia. core	1	24 24	042555 042183	Stand–off, 35 Spring Stand–off, 62 & 80 Springs	AR AR
13	04271011 04271012	Wrapper Assy. Kit, 6"w, 20"–26"dia. core	1	24	042183	Stand-off, 100 Spring	AR
13 13	04271012	Wrapper Assy. Kit, 8"w, 20"–26"dia. core Wrapper Assy. Kit, 10"w, 20"–26"dia. core	1	27	042102	Stand Sh, 100 Opinig	7.11
13	04271013	Wrapper Assy. Kit, 12"w, 20"–26"dia. core	1	25	029159	Flat Washer, M12	4
13	04271015	Wrapper Assy. Kit, 14"w, 20"–26"dia. core	1				
				26	028502	ESNA Nut, M12–1.75	4
14	042711	Hose Adapter Kit, 0.25NPT, Standard Rotation	1				
		(Includes swivel, hub, reducer & elbow)		27	042727	Spring Motor Kit, 35, Standard Rotation	AR
14	042712	Hose Adapter Kit, 0.38NPT, Standard Rotation	1	07	0.40705	(Includes items 20, 17, 18, 19 & 30)	4.5
14	042713	Hose Adapter Kit, 0.50NPT, Standard Rotation	1	27	042725	Spring Motor Kit, 62, Standard Rotation	AR
14	042714	Hose Adapter Kit, 0.75NPT, Standard Rotation	1	27 27	042726 042724	Spring Motor Kit, 75, Standard Rotation	AR
4.4	040745	(Includes swivel, hub & goose neck fitting)	4	27	042724	Spring Motor Kit, 80, Standard Rotation Spring Motor Kit, 100, Standard Rotation	AR AR
14 14	042715 042716	Hose Adapter Kit, 1.00NPT, Standard Rotation Hose Adapter Kit, 1.25NPT, Standard Rotation	1	27	042723	Spring Motor Kit, 35, Reverse Rotation	AR
14	042710	Hose Adapter Kit, 1.20NPT, Standard Rotation	1	27	042730	Spring Motor Kit, 62, Reverse Rotation	AR
14	04271401	Hose Adapter Kit, 0.75NPT, Reverse Rotation	1	27	042731	Spring Motor Kit, 75, Reverse Rotation	AR
14	04271501	Hose Adapter Kit, 1.00NPT, Reverse Rotation	1	27	042729	Spring Motor Kit, 80, Reverse Rotation	AR
14	04271601	Hose Adapter Kit, 1.25NPT, Reverse Rotation	1	27	042728	Spring Motor Kit, 100, Reverse Rotation	AR
14	04271701	Hose Adapter Kit, 1.50NPT, Reverse Rotation	1				
		• • •		28	G51–23	Gasket, Hub Cover	1
14a	102159	Swivel Joint Only, 0.25 (Reducer Required)	1				
14a	102159	Swivel Joint Only, 0.38 (Reducer Required)	1	29	G27–42	Hub Cover, Springs	1
14a	102159	Swivel Joint Only, 0.50	1		101000	0	~
14a	024670	Swivel Joint Only, 0.75	1	30	101220	Screw, #8–32 x 0.25" Lg.	3
14a	102160	Swivel Joint Only, 1.00	1	24	001760	Hub Look Din Kit (100 Sociazo)	4
14a	102161	Swivel Joint Only, 1.25	1	31	021762	Hub Lock Pin Kit (100 Springs)	1
14a	041276	Swivel Joint Only, 1.50	1	31	021761	(Includes two pins) Hub Lock Pin Kit (All Other Springs)	1
15	028120	Lockwasher M10	4	31	021761	Hub Lock Pin Kit (All Other Springs)	I
15	028138	Lockwasher, M10	4	32	042735	Ratchet Wrench Kit (35–80 Springs)	1
					012100		

ACCESSORY CODE

Horizontal Roller Guide =
Vertical Roller Guide = V
Spool Lock = S

Guide = H 340° Pivot Base = P Dog & Ratchet (ratchet lock) = D

Limit Switch = L

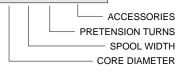
UH 32 80 1 - 08 - 10 06 - 1 - HSD REEL TYPE -SPOOL DIAMETER -

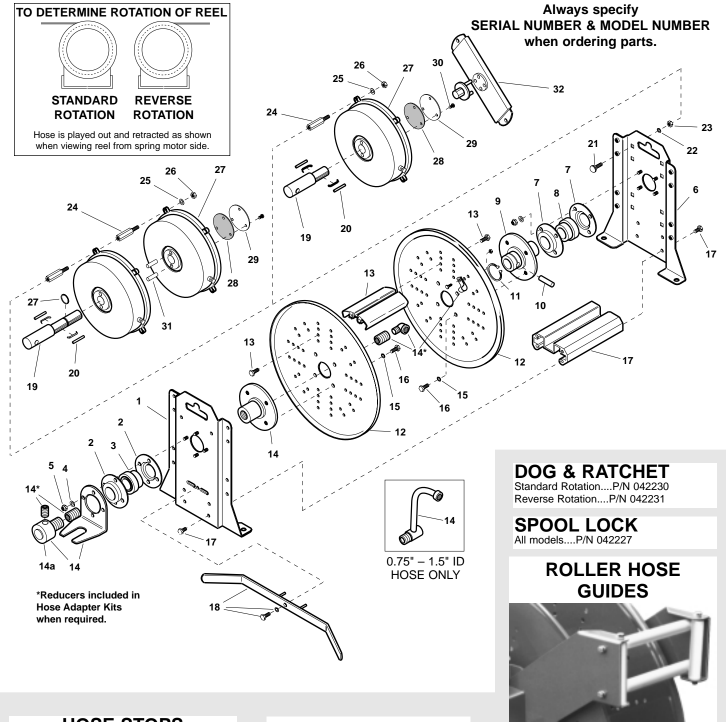
SPRING MODEL -

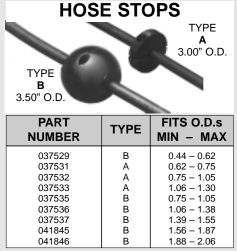
HOSE CODE -

QUANTITY SPRINGS -

Reel Model Number Structure







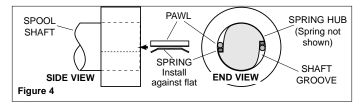
340° PIVOT BASE



SPOOL WIDTH	PART NUMBER
4"-6"	042284
8"-10"	042285
12"–14"	042286

HORIZONTAL (shown)				
SPOOL	PART			
WIDTH	NUMBER			
6"	042210			
8"	042211			
10"	042212			
12"	042213			
14"	042214			

VERTICAL				
SPOOL	PART			
WIDTH	NUMBER			
6"	042275			
8"	042276			
10"	042277			
12"	042278			
14"	042279			



39. Tighten bolts securing spring housing to reel frame.

- 10. Connect free end of hose to connections on machine or adjust hose stop so that desired length of hose extends from reel.
 - 11. Tension spring with spanner wrench. Refer to **INSTALLATION** section.

12. Replace inspection cover.

HOSE REMOVAL

Use the following procedure to remove worn or damaged hose from reel prior to installation of new hose.

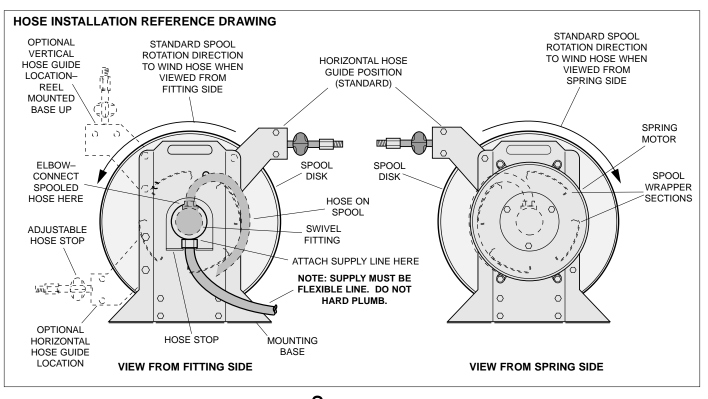
- 1. Move machine serviced by reel to a position closest to reel. Spring will still be under pre-tension at this point.
- ^{CST}2. Turn off supply pressure to reel.
- 3. Disconnect hose from machine or other attachments. Remove hose stop, if installed, and allow hose to retract onto spool. Ensure all tension is off spring by manually rotating spool (normally clockwise when viewed from spring side).

- 4. Unwrap hose without allowing spool to turn.
- ⁽³⁾5. Disconnect hose from elbows inside spool wrapper.
- 6. Install new hose following directions below.

HOSE INSTALLATION

Use the following procedure to replace hose or if reel was ordered without hose. Refer to HOSE INSTALLATION REFERENCE DRAWING, below.

- 1. Unspool new hose from shipping spool and lay out to eliminate twist.
 - NOTE: This step is not essential, but will aid in winding operation of the reel and prolong hose life.
- 2. Insert hose end through guide and connect to elbows inside spool wrapper. (See drawing below.)
- 5. Wind the hose onto the reel spool by hand rotating spool in direction it turns free of spring tension. (Normally clockwise when viewed from spring side)
- 6. Adjust hose stop (not used on machine pull reel).
- ³7. Complete working end connections.
- 8. Pretension reel and complete installation as described in REEL INSTALLATION section.





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