

OWNER'S TECHNICAL MANUAL

6336N 2.5kg Grease Kit

6336N

Description

The 6336N 2.5kg grease kit is a manually operated, spring powered grease kit with ergonomic, user friendly rod cap that comes complete with a hand piece. It is designed to fit a 2.5kg grease pail. The hand piece for the 6336N, once loaded, is capable of approximately 30 high pressure shots before needing to be reprimed. The high pressure/high volume option facilitates quick and easy greasing with grease pressures of 10,000psi and dispensing quantities of up to 1.25 grams per stroke possible. Suitable for use with greases up to NLGI2, the light weight, rugged and portable unit makes light work of arduous greasing applications. The 6336N is the ideal greasing tool for people looking to minimise the time and effort required to grease their vehicles or machinery.

Specifications

Uses	Light and self collapsing grease
Discharge Quantity	Once loaded, approximately 30 shots – up to 1.25 grams of grease per shot
Size	2.5kg grease pails
Pressures	Up to 10,000psi

Important Please Note

The 6336N 2.5kg grease kit is designed for use with most greases, however, trouble free greasing is assured with the use of greases up to No. 2 consistency. That is, the kit is recommended for use with light and self collapsing greases.

Preparing Your 6336N 2.5kg Grease Kit

- 1 Remove follower plate from the pump tube.
- 2 Insert follower plate into the grease container as shown with boss facing upwards. Push down firmly onto the grease until grease emerges through the boss.
- 3 Push the pump tube through the boss and down until the drum cover sits firmly on rim of grease container. Hand tighten the 3 thumbscrews evenly under rim of the container.
- 4 To achieve initial prime, push rod cap down several times by using your hand or foot to start grease flowing through the grease hose. When the hose is full of grease, the rod cap will stay down.
- 5 Squeeze gun handle and hold handle closed to bleed air out of the system. When fully bled, grease from out of the 2.5kg drum will appear at the coupler.

Note: Grease must travel through entire length of hose to accomplish full bleeding and it may be necessary to repeat Step 4 a couple of times. If unit fails to prime, bump container base several times on a solid surface to settle the grease.

Important Please Note

The 6336N 2.5kg grease kit is now ready for operation.

While greasing, the rod cap will rise slowly. When it is fully up and the hand piece loses pressure, push the rod cap down once or twice to reprime the system and to enable you to continue greasing. Each pump prime will provide sufficient grease for up to 30 grease shots. The hand piece is normally operated on the hi-volume switch position. Should high pressure be required to help clear a blocked or seized lube point, simply move the button on the hi-pressure position.

2.5 Kg grease drums

- 1 Unscrew the 3 thumbscrews.
- 2 Remove the 6336N from the container.
- $3\,\,$ Remove follower plate from the empty 2.5kg grease drum and repeat preparation steps 2, 3 and 4.

Before operating your 6336N 2.5kg grease kit, bleed any trapped air from the unit.

To remove trapped air: (Point gun in direction of an empty receptacle)

- 1 Push pump plunger down a few times to start the grease flowing through the grease hose.
- 2 Squeeze and hold gun handle in to automatically remove trapped air -repeat 1 and 2 until all air is removed.

How to clean the strainer

Should the strainer need cleaning, (refer trouble shooting guide, page 3, item C(b)), undo the nut at the base of the pump spring with a suitable spanner, remove assembly, lever off strainer cover and clean the appropriate parts as illustrated.

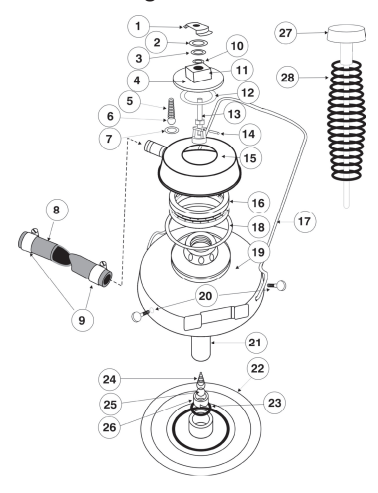




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Parts and Drawing Breakdown for the 6336N



Ordering Spare Parts

Parts List - Part No. 6336N

ITEM	PART NUMBER	DESCRIPTION	
1	6336N-1	Retainer Cap	
2	6336N-2	Washer	
3	6336N-3	Back up washer	
4	6336N-4	Clamp nut	
5	6336N-5	Ball spring	
6	6336N-6	1/2" Ball	
7	6336N-7	O'Ring	
8	6336N-8	Hose	
9	6336N-9	Hose Clamp	
10	6336N-10	O'Ring	
11	6336N-11	Clamp Nut	
12	6336N-12	Sealing Washer	
13	6336N-13	Piston Rod and Cup Assembly	
14	6336N-14	Spirol Pin	
15	6336N-15	Strainer Cover	
16	6336N-16	Strainer	
17	6336N-17	Handle	
18	6336N-18	O'Ring	
19	6336N-19	Lid Base	
20	6336N-20	Thump Screw	
21	6336N-21	Pump Tube	
22	6336N-22	Follower	
23	6336N-23	O'Ring	
24	6336N-24	Ball Retainer	
25	6336N-25	9/16" Ball	
26	6336N-26	Footvalve	
27	6336N-27	Piston Rod and Cap Assembly	
28	6336N-28	Pump Spring	

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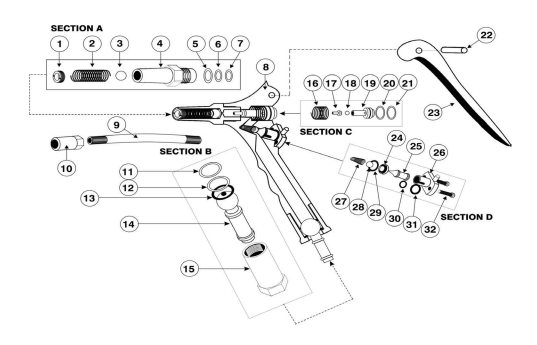
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Trouble Shooting for the Pump Kit of the 6336N

PROBLEM	CAUSE	SOLUTION	
Rod cap rises slowly when the hand piece	(a) dirt trapped between inlet ball (26)	(a) unscrew clamp nut (7) and withdraw	
is not in use (no visible external leakages)	and piston (b) piston O'Ring (25) defective or worn	assembly. Clean ball (26) and piston (10) thoroughly. Reassemble	
	(e) place of rang (2e) detective of work	(b) replace piston O'Ring order	
		(6336N-6)	
Rod cap springs up and the unit will not pump grease	(a) air lock in grease caused by dent in container stops follower damaged O'Ring	(a) remove dents or tilt follower plate (20) under dent. Replace O'Ring (21) in	
pump grease	(21) in follower (20)	follower plate (20). Change over to new	
	(b) grease container empty	container or refill with grease. Replace	
	(c) footvalve assy (19) faulty, holding	with new assy 6336N-17-18-19 do not	
	ball (18) off seat	attempt to rework this part.	
Rod cap stays down. The 2.5kg grease kit will not pump grease	(a) grade of grease too heavy (b) strainer blocked	(a) Use No. 2 grade of grease, or lighter. Force out old grease.	
Kit will not pump grease	(b) stramer blocked	(b) Unscrew clamp nut (7) and withdraw	
		assembly. Using a screwdriver, lever off	
		the strainer cover (11). Clean or replace	
		the strainer (13). see general instructions	
		below for cleaning technique.	
Grease leaks at top of clamp nut (7)	Gland O'Ring (96) and back up washer (5) are defective or worn	Unscrew clamp nut (7) and withdraw assembly. Hold piston (10) and loosen the	
	(3) are defective of worm	nut (27). Remove the pin (9) and withdraw	
		the piston (10). Ease spring tension on the	
		nut (27) by pushing against spring (92) on	
		clamp nut (7) and carefully undo nut (27).	
		Replace O'Ring (96) and back up washer (5). Order (6336N-5). When re-assembling	
		support piston (10) when driving pin (9)	
		home, please ensure that the flat end of	
		spring (2) fits in the cap (1).	
Grease leaks at bottom of strainer cover	(a) O'Ring (14) damaged	(a) Unscrew clamp nut (7) and withdraw	
(11)	(b) Spot welds broken	assembly. Using screwdriver, lever off	
		strainer cover (11) replace O'Ring Order (6336N-14)	
		(b) Replace drum cover base (15).	
Grease leaks from under clamp nut (7)	(a) Dirt under clamp nut (7)	(a) Undo and clean surfaces	
	(b) Damaged seal washer (8)	(b) Replace seal washer. Order (6336N-8).	

Parts and Drawing Breakdown for the 6336N Hand Piece



Ordering Spare Parts

Parts List - Part No. 6336N Hand Piece

ITEM	PART NUMBER	DESCRIPTION	QUANTITY
1	6336NHP-1	Outlet Screw	1
2	6336NHP-2	Outlet Spring	1
3	6336NHP-3	Outlet Ball	1
4	6336NHP-4	Outlet Body	1
5	6336NHP-5	Teflon Back Up Washer	1
6	6336NHP-6	Glyd Ring	1
7	6336NHP-7	Piston O'Ring	1
8	6336NHP-8	Hand Piece Casting	1
9	6336NHP-9	Rigid Extension	1
10	6336N14513	Grease Coupler	1
11	6336NHP-11	Retainer O'Ring	1
12	6336NHP-12	Hose Adaptor Washer	1
13	6336NHP-13	Hose Adaptor O'Ring	1
14	6336NHP-14	Hose Adaptor Ball End	1
15	6006NHP-15	Ball Socket Retainer	1
16	6336NHP-16	Inlet Check Spring	1
17	6336NHP-17	Valve Stem Piston	1
18	6336NHP-18	Piston Ball	1
19	6336NHP-19	Piston	1
20	6336NHP-20	Glyd Ring	1
21	6336NHP-21	Seal Body O'Ring	1
22	6336NHP-22	Handle Pin	1
23	6336NHP-23	Handle	1
24	6336NHP-24	Valve Inlet Seat	1
25	6336NHP-25	Operating Plunger Control	1
26	6336NHP-26	Control Body Assembly	1
27	6336NHP-27	Inlet Spring	1
28	6336NHP-28	Inlet Ball	1
29	6336NHP-29	Seal Body O'Ring	1
30	6336NHP-30	Plunger Control O'Ring	1
31	6336NHP-31	Seal Body O'Ring	1
32	6336NHP-32	Cap Socket	2

Trouble Shooting for the Pump Kit of the 6336 Hand Piece

PROBLEM	CAUSE	SOLUTION
The 2.5kg grease kit coupler leaks	(a) There is dirt under the seat of the outer ball (3)	(a) Set the hand piece to the high volume setting and strike handle sharply. If the coupler still leaks, remove the rigid extension (9), spring keeper screw (21), spring (22) and outer ball (23). Clear the seat and partly replace the ball, screw and spring keeper screw. Prime the pump completely to ensure the maximum possible supply of grease to the hand piece and tighten up the spring keeper screw until the grease begins to stop leaking. Then tighten the spring keeper in an extra two full turns. Finally, reassemble the rigid extension to the hand piece. IMPORTANT: Please note that if you tighten up the spring keeper screw too much, the hand piece will become difficult to operate. Too few turns will allow the hand piece to leak. If the coupler still leaks, replace the outlet body (4). When refitting the outlet body to the handle, ensure that the handle is held in the closed position. Doing so enables the back up washers (5 & 7) and o'ring seals to seat squarely on to the piston (19).
	(b) The valve stem (17), has worked itself loose and is holding the outlet ball (3), off its seat.	(b) Remove the handle (23) by withdrawing the handle pin (22). Remove the piston (19), retighten the valve stem (17) or replace with spare part, kit number 6336N-SPK1.
Hand piece leaks at the back end of the piston	The glyd ring (20) is worn	Remove handle (22) by withdrawing handle pin (22). Remove the piston (19) and replace with the spare part kit part number 6336N-SPK5. IMPORTANT: If any signs of wear are visible on the piston, replace with the spare part kit Part Number 6336N-SPK4. 6336N-SPK5 will also be required to solve this problem.
The hand piece fails to deliver grease when on the high pressure setting	(a) There is dirt under the delivery ball (18) or there is a damaged ball seat in the piston (19)	(a) Change the setting to "high volume" and hit the handle (23) hard to shift the dirt off the seat. If leaks are still occurring, remove the handle (23) by withdrawing handle pin (22), spring (16) and ball (18). Clean the ball and seat if the problem continues, order and install spare part kit numbers 6336N-SPK4 and 6336N-SPK5.
	(b) Seals are worn (25), (26) and (27).	(b) Use spare part kit number 6336N-SPK6 and replace seals in the following order – washer (5), O'ring (6) and washer (7).
	(c) Valve inlet stem (17) has become loose or dislodged from the piston (19).	(c) Refer to the 2.5kg grease kits coupler leaks section to referencing section (b).

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PROBLEM	CAUSE	SOLUTION
The hand piece fails to deliver grease when on the high volume setting	(a) There is dirt on the valve inlet seat (24).	(a) IMPORTANT: This problem will result in a decreased volume of grease being dispensed per shot. Remove control body (26) and tap out valve
		inlet seat (24), O' Ring (31), ball (30) and spring (27). Clean the ball and seat and replace in the following order – spring, ball, O'Ring, valve seal and control body.
	(b) Operating plunger control (25) sticking in control body assembly (26).	(b) Replace the control body assembly (26).
Control push rod in the control body leaks	O'Ring (31) is worn	Remove control body assembly (26) from the hand piece. Also remove the operating control plunger (25) from the control body and replace with spare part kit number 6336N-SPK7
Hand piece leaks at the grease swivel	Worn seals (11) & (12)	Unscrew ball socket retainer (15), push the seals out and use spare part kit number 6336N-SPK8. Be careful to replace the components in the following order – O'Ring (13) and washer (12). Locate O'Ring (11) on to the hand piece casting (8). Reassemble ball socket retainer on to the hand piece.
When on the high volume setting, the hand piece is too slow and too hard to operate	(a) Spring (16) may have weakened or collapsed and are blocking the flow of grease	(a) Replace spring (16) and use spare part kit number 6336N-SPK5 and valve stem spare part kit number 6336N-SPK1.
	(b) The grade of grease being used is too heavy.	(b) Change to an NLGI2 or lower viscosity grease.
	(c) Too much comprehension on the outlet spring (2).	(c) Reset the spring keeper screw as noted in the 2.5kg grease kits coupler leaks section. If the problem persists, you will need to replace the outlet body assembly.

GENERAL INSTRUCTIONS

<u>ALWAYS</u> When the gun has been serviced and the trouble found to be caused by dirt in the valves, the pump unit should also be cleaned out thoroughly to eliminate the dirt at its source.

<u>CLEANLINESS</u> Dirt and foreign matter (lint, etc.) can seriously affect operation and machinery. Dismantling and reassembly of this unit should only be attempted in clean conditions.

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