

**INFO**

The parts that is in **RED** are there very few left, so there are only one each time.

Many **RADIUS** and **PRIMUS** parts are the same as **OPTIMUS**.

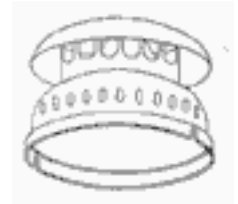
Some of the parts and numbers in the explodedviews have change over the years.

A few lamps have been made in different generations, for that reason some parts will not work .

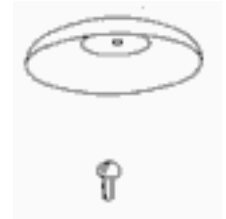
**M = BRASS H = HIPOLITO K = CHINA MADE N = NICKEL**


**HATS**
MODEL

2690MH		200, 1200	
2691N		930	
2691M		930	
<b>2692</b>		300-1551	NO TOP HAT (1 HOLE)
12118		Tilley	


**TOP HATS**
NUMBER OF HOLES
COLOR

2693		2 st		Red
2693M	2 st		Brass	
2694		1 st		Red
2694M	1 st		Brass	
2695		Skrew		
2696		Washer for top hat		


**INNER CHIMNEY**
MODEL

2700	200,1200
2701	930
2702	300,1300
2703	500,1551


**GLASS STAND & HANDLE**
MODEL
HANDLE

<b>2735</b>	200		2738
<b>2736N</b>	1200		2738
<b>2736M</b>	1200		2738
2736MH	1200		2738
2737	930	With spiritcup	2799
<b>2739</b>	1350-1550		2738
<b>1094.1</b>	1094		2738



**GLASS STAND & HANDLE**

6353	991	
6574	1084	2738
6534	982	2738
550.1	550	2738
133	200P	
132A	300-500	2738


**COUNTER NUT FOR HANDLE**
MODEL

2740	1200 And more
2740M	1200


**DISTANCE RING**
MODEL

2796	930
2796M	930
6366	994
6328	1020


**TANK LID**

	<u>MODEL</u>	<u>TANK LIDØ</u>	<u>Air skrew</u>
2785M	1200	20 mm	2790
2786M	930	17.5 mm	2790
2786N	930	17.5 mm	2790
2786.1N	930	18.5 mm	2790
2787N	300-500	20 mm	
2040M	994	17.5 mm	
5135M	1200	18.5 mm	2071
10.47F N	119	17.5 mm	


**TANK LID WITH PRESSURE GAUGE**

	<u>MODEL</u>	<u>TANK LIDØ</u>
2698A	1200	20 mm
2798	300-500	20 mm
2798.1	1551	20.5 mm



**LEVEL INDICATOR**

<u>LID</u>	<u>PACKING</u>	<u>INDICATOR</u>	<u>GLASS RING</u>	<u>GÄNGNIPPEL</u>
------------	----------------	------------------	-------------------	-------------------

4475				
170	172	167	171	173
				174


**QUICK LIGHTER**

2811	Complete quick lighter to 1200
2812	Packing
2813	Flame tube
2817	Nipple
2817.1	Låsmutter
2818 MN	Shutdown


**QUICK LIGHTER**

2804	Handle
2802	Flame tube
6460	Spindle
6461	Skrew
6451	Graphite packing
6448	Strainer


**MIXING TUBE**
MODEL

2720		200,1200
2721		930
2722		300,500
119.46	119	
6321		1020
2722.1	Mixing skrew	1200-1500


**SPIRIT CUP**
MODEL

2743MH		1200H, 200
119.06	119	
12555		Tilley



**NOZZLE & GAS CHAMBER**

<u>NOZZLE</u>	<u>GAS CHAMBER</u>	<u>MODEL</u>
2710	2715	200-1200
2711	2716	300-1350
2712	2716	500-1551
2711	<b>119.32</b>	119
6356		991,1020
6186		1010


**GLASS**

	<u>Ø</u>	<u>Height</u>	<u>Color</u>	<u>Thickness</u>
16-2750	89 mm	106 mm	Klar	1.7 mm
16-2754	89 mm	106 mm	Matt	1.7 mm
16-2751	110 mm	115 mm	Klar	1.7 mm
16-8110	110 mm	115 mm	Matt	1.7 mm
16-639	120 mm	120 mm	Matt	2 mm
16-6323	120 mm	122 mm	Klar	5 mm
16-27501	75 mm	100 mm	Matt	1.4 mm
16-12171		91 mm Klar		TILLEY


**SILK MANTLE**

	<u>Size</u>	<u>Number i pack.</u>	<u>Type</u>
11-3894	100 cp	3 st	Knot in one end.
11-3776	200-300 cp	3 st	Knot in one end.
11-3890	300-400 cp	3 st	Knot in one end.
11-4498	200-300 cp	3 st	No knot.
11-4499	400-500 cp	3 st	No knot.
11-3777	400-500 cp	3 st	Knot in one end.


**COMPLETE PUMP**
TO MODEL

2765	100-500 and more
2766	300,500 and more
<b>2767</b>	930 and more
2770M	1200 and more
2769	930 and more
122556	Tilley


**PUMP**

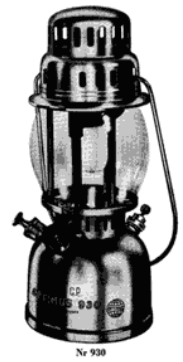
<u>ROD</u>	<u>LID</u>	<u>KNOB</u>	<u>LOCK</u>	<u>SPRING</u>
2295*	2781	2775	2772	
2770*	2782	2776 With lock		
2770*	2782M	2776M With lock		2768
2295*	2780	2775		
2292*	2780	2775		



**INFO**

\* = The leathercup is on the rod. On the rod **2770** it is leathercup **2774** fasten with piston **2773** and nut **2771**. On the rod **2292** and **2295** it is leathercup **2275** fasten with nut **2267**.

2295 = 110 mm  
 2770 = 120 mm  
 2292 = 80 mm


**PUMP PARTS**
KNOB

**6426**  
**2280**

LID

**6425**  
**2270**

Fits rod 2292 & 2295  
 Fits rod 2295


**LEATHER CUP & PUMP PISTON**

<u>Leahtercup</u>	<u>Pump piston</u>	<u>Ø Pump tube</u>	<u>Type</u>
2774		18 mm	L
2260	2275	18 mm	ALL
2261	2276	14 mm	ALL
2262	2277	22 mm	B
2263	2278	25 mm	B



L = Lamp B = Blowlamp K = Stove

**SPINDLE, NIPPLE, GRAPHITE PACKING & SLEEVE NUT**

<u>MODEL</u>	<u>SPINDLE</u>	<u>NIPPLE</u>	<u>GRAPHITE PACKING</u>	<u>SLEEVE NUT</u>
100-500	2636	2637	2091	2640
1200	2635	2638	2091	2640
350,550	2636	2639	2091	2640
1020 M.fl	6125	6109	6128 4 st	6112
106A-114	112.30		2094	2194
119	119.13	119.12	119.48	119.14


**PARTS TO WHEEL**
NUT / SKREW

2645  
 6117  
 119.38  
 2197 SPRINT

WASHER

2644  
 103.86      119.18



**COMPLETE SPINDLE**

	<u>MODEL</u>	<u>SPINDLE</u>
2630	200-300	EXCENTER
2631	1200	CENTER
2632	930	EXCENTER
2633	300-1550	EXCENTER
6432	981, 1081	CENTER
6529	982	EXCENTER
112.30	106-110	CENTER
119.13	119	EXCENTER


**WHEEL**

	<u>BRAND</u>	<u>COLOR</u>
2642	OPTIMUS	BURGUNDY
2643	OPTIMUS	BLACK
6526	PRIMUS	BURGUNDY
110.22A	RADIUS	BURGUNDY
6427	PRIMUS	


**BOTTOM PLATE**

	<u>MODEL</u>	
2741	200	
2742	350, 1550	With spiritcup
2742K	1551	With spirltcup
135A	300-500	
6350	991	
6537	1082-1084, 103	
6366	994	


**BOTTOM PLATE**

2741M	1200	
2741H	1200H	
2741N	1200	

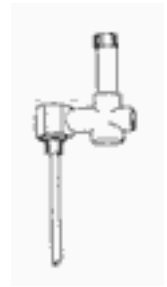

**TANK**

	<u>MODEL</u>
1060.999	1060
994.999	994
119.999	119
2764	1200
992.999	992
2761	930
2761M	930



**LOWER PART OF VAPOURIZER**

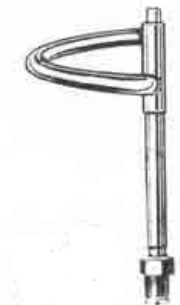
	<u>MODEL</u>
<b>110.20A</b>	RAD. 106 - 110
<b>2616</b>	OPT. 1200
<b>2617</b>	OPT. 930
<b>2618</b>	OPT. 350 - 1550
<b>6544</b>	PRI. 1082
<b>12777</b>	Tilley
<b>119.19</b>	RAD.119


**VAPOURIZER PRIMUS & OPTIMUS**

	<u>MODEL</u>		<u>MODEL</u>
<b>6417</b>	1081	<b>2609</b>	1551
<b>6416</b>	981	<b>2610</b>	200,1200
<b>6352</b>	991	<b>2611</b>	300-1550
<b>6139</b>	1010		


**VAPOURIZER RADIUS & TILLEY**

	<u>MODEL</u>		<u>MODEL</u>
<b>101.34</b>	101	<b>12606</b>	X246B
<b>102.34</b>	102		


**CONDUCTING ROD OPTIMUS**

	<u>LENGHT</u>		<u>MODEL</u>
<b>2654</b>	120 mm		930
<b>2655</b>	132 mm		200
<b>2656</b>	129 mm		1200
<b>2657</b>	170 mm		1300-1550
<b>101</b>	158 mm		200P
<b>101A</b>	166 mm		300-500


**PARTS TO CONDUCTING ROD OPTIMUS**

		<u>MODEL</u>
<b>2658</b>	Counter nut	
<b>2659</b>	Counter nut	300-500
<b>2661</b>	Counter piece	1200
<b>2662</b>	Counter piece	300-500
<b>2664</b>	Valve rod	
<b>2663</b>	Spring	



**CONDUCTING ROD RADIUS**

	<u>LENGHT</u>	<u>MODEL</u>
<b>101.10</b>	125 mm	101
<b>102.10</b>	140 mm	102
<b>103.10</b>	167 mm	103
<b>110.10A</b>	155 mm	106,110


**PARTS TO CONDUCTING ROD RADIUS**

		<u>MODEL</u>
<b>103.11</b>	Counter piece	103
<b>110.11A</b>	Lower part to conducting rod	106,110
<b>110.52A</b>	Needle holder	106,110
<b>119.09</b>	Needle holder	119
<b>119.11</b>	Counter piece	119


**CONDUCTING ROD PRIMUS**

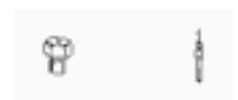
	<u>LENGHT</u>	<u>MODEL</u>
<b>6349</b>	155 mm	981, 991 - 995


**COMPLETE CONDUCTING ROD**

	<u>BRAND</u>	<u>MODEL</u>
<b>6521</b>	PRIMUS	982 - 102
<b>6522</b>	PRIMUS	1082 - 103
<b>2650</b>	OPTIMUS	930
<b>2651</b>	OPTIMUS	200
<b>2652</b>	OPTIMUS	1200
<b>2653</b>	OPTIMUS	1300-1550
<b>104A</b>	OPTIMUS	300-500
<b>104V</b>	OPTIMUS	1300-1500 MOD1


**NIPPLE & CLEANING NEEDLE OPTIMUS**

<u>NIPPLE</u>	<u>CLEANING NEEDLE</u>	<u>C.P.</u>	<u>MODEL</u>
	<b>2680.1</b>	100 - 150	100
<b>2670</b>	<b>2680</b>	200 - 250	200
<b>2671</b>	<b>2681</b>	300 - 350	300
<b>2672</b>	<b>2682</b>	500 - 550	500
<b>2672.1</b>	<b>2682</b>	500 - 550	1551





**NIPPLE & CLEANING NEEDLE RADIUS**

<u>NIPPLE</u>	<u>CLEANING NEEDLE</u>	<u>C.P.</u>	<u>MODEL</u>
119.28	119.87	300	119
101.28	2680.1	100	101


**NIPPLE & CLEANING NEEDLE PRIMUS**

<u>NIPPLE</u>	<u>CLEANING NEEDLE</u>	<u>C.P.</u>	<u>MODEL</u>
6438	6347 2ST	200	991,992 M.fl
6310	6296	300	1051
6145	6131 2ST	300	1020
6007	4160 3ST	300	1320
6146	6132	300	1010
6147	6423 2st	300	1081
6438	6422 2st	200	981
6000	6001	200	391


**PACKING TO TANK LID**

	<u>OUTER Ø</u>	<u>INNER Ø</u>
2076	17 mm	7 mm
2077	18 mm	NO CENTER HOLE
2078	17 mm	10 mm
2079	19 mm	9 mm
2788	23 mm	12 mm
2789	20 mm	10 mm


**PACKING**

2626	Leadpacking to tank
2089	Leadpacking to pump valve
2755	Aluminiumpacking
2756	Aluminiumpacking
6153	Leadpacking to sleeve nut
119.49	Aluminiumpacking
119.05	Aluminiumpacking


**OTHER PRIMUS PARTS**

<u>MODEL</u>	
6355	991-994
6190	1001 M.fl
6181	1010



**OTHER PARTS**

2365	Pump valve for key
2250	Pump valve for skrewdriver
2089	Packing to pump valve
119.23	Nut to glass stand
2621	Packing to 2618
2622	Valve spring to 2618
2623	Valve to 2618
2748	Pilot lighter 2742
2141	Valve spring to 2250


**CENTER SKREW**
MODEL

2747	1550
2746	930
2743.1	1200H


**ACCESSORIES**
MODEL

1210	200-1200	Aluminium reflector shade
1216	200-1200	Gimballed suspension
2803	With quick lighter	Cleaning needle


**GLASSHANDLE & STRAP**
STRAP MODEL
GLASSHANDLE

2797	930	2795
2809	1200	2795


**SPIRIT CAN**

20-2808	The spirit can is made in plastic and the pipe in brass, its have two bottoms so it cant burn inside the can.
2808.1	Extra lid to spirit can



**FUNNEL WITH STRAINER**

	$\varnothing$	<u>Lenght Suitable for</u>	
20-2326	50 mm	63 mm	Stoves
20-2565	63 mm	72 mm	Lanterns


**KEY & SPANNER**

	<u>BRAND</u>	<u>TYPE</u>
2573	OPTIMUS	Spanner
2807	OPTIMUS	Spanner
2806	OPTIMUS	Spanner
2805	OPTIMUS	Key for cleaning needle
119.88 RADIUS		Key for cleaning needle
2561		Key for pump valve long 260mm
5164		Key for pump valve short 145mm


**SERVICES KITS**

	<u>MODEL</u>	
26-119	RADIUS 119	
26-900	PRIMUS 990-SERIE	
26-2814	OPTIMUS 200,1200,930	GENERATION 1-2
26-2815	OPTIMUS 300,1350	
26-2816	OPTIMUS 500,1550	
122557	TILLEY X246B	



PRIMUS No.1084

**TILLEY**

124765	Bug net
122182	Services kit SP2
122183	Services kit SP3
12218	Complete burner


**PETROMAX KEROSENE LANTERN 500 CP**

	Height	$\varnothing$	Capacity	Effect	Weight
21-829	405 mm	170 mm	1,5 l (2½ pt)	310 W	2,3 kg

