




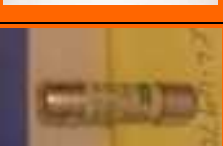










	<h1 style="text-align: center;">DESCRIPTION</h1> <div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: right;"> <p><u>INC</u> <u>V.A.T.</u></p> </div> </div> <p style="text-align: center; color: blue;">Email us to Order Your Parts parts@swanpools.co.uk</p> <p style="text-align: right; color: blue;"><i>Notes</i></p>			
		Catalogue Number	Details	Retail Price <u>inc 20% Vat</u>
	EL-62048	Flow Switch (2006-8)	L.A. Series	£78.50
	EL62052	Pressure Switch (2006-8)	Tropical	£46.00
	EL62994	Heater Laing (Laing replacement) Long Tube 2.4 kw		£270.00
	EL63002	Laing Heater Premium Range (Long Tube)	Laing no longer making, copies now due as 2.4 not 2.1kw, see EL62994 above	£249.50
	EL63006	Heater, 2.5kW SSPA (2006-2008) Gecko	L.A. Series (2006-2008)	£130.00
	EL63009	Heater, 2.5kW MSPA (2006-2008)	L.A. Series tropical (2006-2008)	£130.00
	EL-67220	3.0kW Heater 15" 2x2" M7 - w / Stud		£225.00
	EL-63115	Gecko in.therm 2.5kW Heater for IN.XM	Premium	£499.00
	EL-65812	S Class Pack (2006-08)	L.A. Series Tropical	£850.00

	EL-65872	M Class Pack (2006-8)	L.A. Series	£1,195.00
	EL-66300	Gecko in.xm Lower Control Assembly	Premium	£895.00
	EL-66310	Gecko in.xe w / Heater, Lower Control Assembly		£720.00
	EL-66315	Gecko in.xe w / 3.0kW Heater Lower Control Assembly	AHT	£795.00
	EL-66510	Gecko in.xe-3 w / 3.0kW Heater Lower Control Assembly	Classic	£695.00
	EL-67060	Balboa Control Pack GL-8000	In-Fit Swim Spa	£1,350.00
	EL-67010	GS500 Balboa control pack Complete w / 3KW Heater & Sensors Balboa (2007-2010) 1P N / Air 50Hz	Entry Level.	£775.00
	EL-60110	Balboa Auxiliary Heater 3.0kW	In-Fit	£540.00
	EL-67985	Ozone PZ1 230V 50/60Hz in.link		£145.00
	<i>EL67991</i>	<i>OZONE Del</i>	<i>Comes in as EL67992</i>	£250.00
	EL-67992	Ozone Generator, Delzone, 230V, in.link	Replacement for EL-67991	£250.00

	EL-67994	Ozone, Del Ozone, APG, 230V, J&J (2006-2008)	L.A. Series Tropical	£250.00
	SR-11172	Ozone Generator Check Valve	All	£12.00
	SR-11175	Ozone Generator Check Valve		£12.00
	EL-67045	Balboa (2007-10) Sensor Only 12" (Dis 1/4") M7	Entry Level	£70.00
	EL-69280	Temperature Sensor for S Class Pack (2006-8)	L.A. Series Tropical	£40.00
	EL-69297	Hi Limit Sensor for S Class Pack (2006-8)	L.A. Series Tropical	£40.00
	EL-69615	Temperature Probe for M Spa Pack		£35.00
	EL-69620	Hi Limit Sensor/Probe for M Class Pack		£35.00
	EL-67040	Jumper Logic Low End Pack		£8.50
	EL-69630	Heater Cable for MSPA		£7.00
	EL-20100	IR Repeater in-link Cable (2009-11)	Premium	£80.00

	EL-20160	IR Receiver 15' in.link Cable (2009-11)	Premium	£90.00
	EL-20170	Ozone/Circ Splitter	AHT	£54.00
	EL-20180	Cable in.link LV-L1-LS-12-KL1	Classic	£23.00
	EL-20190	Cable in.link LV-L1-OCF-8-KL1	In-Fit Premium AHT	£24.00
	EL-69700	Fuse, Gecko, 20A, 500V, IN.XE 430AE0069	AHT Classic	£14.00
	EL-69705	Fuse, Gecko, 1/4A, 250V, IN.XE 430AC0285	AHT Classic	£14.00
	EL-69710	Fuse, Gecko, 16A, 500V, IN.XM 430AE0051	Premium	£14.00
	EL-67020	Power Input Fuse 30Amp 50/60H		£19.00
	EL-67025	Pump Fuse 20 Amp		£3.50
	EL-67030	Fuse 3/10 Amp MDL w / o lead		£3.50
	EL-67035	Fuse 3 Amp Glass Fast Blow		£3.50

	EL-69120	FUSE Bussman SC20	L.A. Series tropical	£14.00
	EL-69250M	Fuse, 2A / 250V, Gecko MSPA Light (2006-2008)	L.A. Series	£3.50
	EL-69252	Fuse, 2A / 250V SLO-BLO, Gecko SSPA Light (2006-2008)	L.A. Series Tropical	£3.50
	EL-69252M	Fuse, 630mA / 250V, Gecko MSPA Transformer (2006-2008)	L.A. Series	£3.50
	EL-69255	Fuse, 25A / 480V, Gecko MSPA / SSPA Pump (2006-2008)	L.A. Series Tropical	£14.00
	EL-69260	Fuse, 3A / 250V SLO-BLO, Gecko MSPA Light (2006-2008)	L.A. Series	£3.50
	EL-69265	Fuse, 750mA / 250V, Gecko SSPA Transformer (2006-2008)	L.A. Series Tropical	£3.50
	EL-69600	FUSE LA3 MSPA		£12.00
	EL-69605	Fuse, 6.35A / 250V, Gecko MSPA Blower (2006-2008)	L.A. Series	£3.50
	EL-69610	FUSE	L.A. Series	£3.50