

LEXUS

Application	Engine	Cyl	Set Number		Line No		
	Model	Bore	CC	Years		Chrome	Plain
ES250	2VZFE	87.50	2507	90-91	C1709⁺	P1709⁺	4
ES300	1MZFE	87.50	2995	94-05	C1873⁺		3
ES300	3VZFE	87.50	2959	92-93	C1763	P1763	5
ES350	2GRFE	94.00	3456	07-15	S5393^{+N}		9
GS250	4GRFSE	83.00	2499	2012	S5426^{+N}		1
GS300	2JZGE	86.00	2997	93-06	C1884	P1884	2
GS350	2GRFE	94.00	3456	06-15	S5393^{+N}		9
GS450 Hybrid	2GRFXE	94.00	3456	07-15	S5393^{+N}		9
HS250 Hybrid	2AZFXE	88.50	2355	10-14	S5364^N		7
IS250	4GRFSE	83.00	2499	06-15	S5426^{+N}		1
IS250C	4GRFSE	83.00	2499	10-15	S5426^{+N}		1
IS350	2GRFE	94.00	3456	06-15	S5393^{+N}		9
LS400	1UZFE	87.50	3969	90-95	C1789	P1789	6
LX470	2UZFE	94.00	4663	98-08	C5024		8
LX570	3URFE	94.00	5663	08-15	S5403^{+N}		10
RC350	2GRFXE	94.00	3456	2015	S5393^{+N}		9
RX350	2GRFE	94.00	3456	07-15	S5393^{+N}		9
RX450 Hybrid	2GRFXE	94.00	3456	10-15	S5393^{+N}		9
SC300	2JZGE	86.00	2997	92-01	C1884	P1884	2
SC400	1UZFE	87.50	3969	90-95	C1789	P1789	6

Line No	Application	CC	Set No	Cyl	Bore Diameter		Ring Size	
					Inch	MM	Comp	Oil
1	GS250 IS250 IS250C	(2.5L) 2499	S5426^{+N}	6	3.268	83.00	6 - 1.20 6 - 1.20	6 - 2.00
2	GS300 SC300	(3.0L) 2997	P1884 C1884	6	3.386	86.00	6 - 1.50 6 - 1.50	6 - 4.00
3	ES300	(3.0L) 2995	C1873⁺	6	3.445	87.50	6 - 1.20 6 - 1.20	6 - 3.00
4	ES250	(2.5L) 2507	P1709⁺ C1709⁺	6	3.445	87.50	6 - 1.50 6 - 1.50	6 - 3.00
5	ES300	(3.0L) 2959	P1763 C1763	6	3.445	87.50	6 - 1.50 6 - 1.50	6 - 4.00
6	LS400 SC400	(4.0L) 3969	P1789 C1789	8	3.445	87.50	8 - 1.50 8 - 1.50	8 - 3.00
7	HS250 Hybrid	(2.4L) 2355	S5364^N	4	3.485	88.50	4 - 1.00 4 - 1.00	4 - 2.00
8	LX470	(4.7L) 4663	C5024	8	3.701	94.00	8 - 1.50 8 - 1.50	8 - 4.00
9	RC350 ES350 RX350 GS350 IS350 GS450 Hybrid RX450 Hybrid	(3.5L) 3456	S5393^{+N}	6	3.701	94.00	6 - 1.20 6 - 1.20	6 - 2.00
10	LX570	(5.7L) 5663	S5403^{+N}	8	3.701	94.00	8 - 1.20 8 - 1.20	8 - 2.00

+ = Contains Ductile Or Steel Ring(s) N = New Number A = Standard Only FK = Full Keystone HK = 1/2 Keystone