

FU LI PARTS NO.	O.E. NUMBER	PERFORMANCE	IN EX	STEM.SIZE.				HD	SD	L	SA	G	REMARK
				0	3	4	7						
<b>TOYOTA</b>													
1000100	13711-24011	3K 4K 5K 7K	IN	√	√			36	8	100	45°	05	
1100100	13715-24012		EX	√	√			29	8	100	45°	05	
1000200	13711-24010	2K 3K	IN	√	√			36	8	100	45°	20	
1100200	13715-24010		EX	√	√			29	8	100	45°	20	
1000300	13711-15050	4A 16V 4AG	IN	√	√			30	6	91.6	45°	10	
1100300	13715-15030		EX	√	√			24.5	6	92	45°	10	
1000400	13711-74020	3SFE 2.0	IN	√	√			32	6	100.5	45°	10	
1100400	13715-74020		EX	√				27	6	100.5	45°	10	
1000500	13711-56060	11B	IN	√				44	9	126.7	45°	10	
1100500	13715-56060		EX	√				36	9	126.5	45°	10	
1000600		1B	IN	√				45	9	126.7	45°	10	
1100600			EX	√				37.5	9	126.5	45°	10	
1000700	13711-58020	14B	IN	√				46	9	126.7	45°	10	
1100700	13715-58040		EX	√				38.5	9	126.7	45°	10	
1000800	13711-74080	3S 93- PREMIO 2.0 5S EXSIOR 2.0	IN	√	√			32	6	97.5	45°	10	
1100800	13715-74080		EX	√	√			27	6	98.5	45°	10	
1000900	13711-16060	4AFE 7A 8A	IN	√				31	6	87.5	45°	10	
1100900	13715-16060		EX	√				24.5	6	88	45°	10	
1001000	13711-71010	1Y 2Y 3Y 4Y	IN	√				40	8	108.2	45°	10	
1101000	13715-71010		EX	√				36	8	108.7	45°	10	
1001100	13711-78300-71	1Z 2Z 11Z FORKLIFE	IN	√				42	9	122	45°	10	
1101100	13715-78300-71		EX	√				35	9	122	45°	10	
1001200	13711-36021	16R 18R 1.8L	IN	√				43	8	114	45°	05	
1101200	13715-34010		EX	√				36	8	114.2	45°	05	
1001300	13711-56010	BU30	IN	√				45	9	128.1	45°	05	
1101300	13715-56010		EX	√				37.5	9	127.9	45°	05	
1001400	13711-56030	2B	IN	√				45	9	128.1	45°	10	
1101400	13715-56030		EX	√				37.5	9	127.9	45°	10	
1001500	13711-58010	3B	IN	√				46	9	128	45°	10	
1101500	13715-58010		EX	√				41	9	127.9	45°	10	
1001600	13711-46010	2J SQUARE GROOVE	IN	√				40.5	9	120.5	45°	05	
1101600	13715-46010		EX	√				33.5	9	120.7	45°	05	
1001700	13711-78010	1W	IN	√				45.4	9	123.2	45°	10	
1101700	13715-78010		EX	√				39.9	9	123	45°	10	
1001500	13711-58010	13B	IN	√				46	9	127.9	45°	10	
1101800	13715-58021		EX	√				38.5	9	128	45°	10	
1001900	13711-23020	3P 2G	IN	√				38	8	103.5	45°	20	
1101900	13715-23020		EX	√				29.7	8	103.5	45°	20	
1002000	13711-23021	4P 1G	IN	√				38	8	103.5	45°	05	
1102000	13715-23021		EX	√				29.7	8	103.5	45°	05	
1002100	13711-76012	2D	IN	√				47	10	161.5	45°	05	
1102100	13715-76012		EX	√				43	10	161.5	45°	05	
1000100	13711-24011	3K 4K 5K 7K	IN	√	√			36	8	100	45°	05	
1100100	13715-24012		EX	√	√			29	8	100	45°	05	

1000200	13711-24010	2K 3K	IN	✓	✓			36	8	100	45°	20	
1100200	13715-24010		EX	✓	✓			29	8	100	45°	20	
1000300	13711-15050	4A 16V 4AG	IN	✓	✓			30	6	91.6	45°	10	
1100300	13715-15030		EX	✓	✓			24.5	6	92	45°	10	
1000400	13711-74020	3SFE 2.0	IN	✓	✓			32	6	100.5	45°	10	
1100400	13715-74020		EX	✓				27	6	100.5	45°	10	
1000500	13711-56060	11B	IN	✓				44	9	126.7	45°	10	
1100500	13715-56060		EX	✓				36	9	126.5	45°	10	
1000600		1B	IN	✓				45	9	126.7	45°	10	
1100600			EX	✓				37.5	9	126.5	45°	10	
1000700	13711-58020	14B	IN	✓				46	9	126.7	45°	10	
1100700	13715-58040		EX	✓				38.5	9	126.7	45°	10	
1000800	13711-74080	3S 93- PREMIO 2.0 5S EXSIOR 2.0	IN	✓	✓			32	6	97.5	45°	10	
1100800	13715-74080		EX	✓	✓			27	6	98.5	45°	10	
1000900	13711-16060	4AFE 7A 8A	IN	✓				31	6	87.5	45°	10	
1100900	13715-16060		EX	✓				24.5	6	88	45°	10	
1001000	13711-71010	1Y 2Y 3Y 4Y	IN	✓				40	8	108.2	45°	10	
1101000	13715-71010		EX	✓				36	8	108.7	45°	10	
1001100	13711-78300-71	1Z 2Z 11Z FORKLIFE	IN	✓				42	9	122	45°	10	
1101100	13715-78300-71		EX	✓				35	9	122	45°	10	
1001200	13711-36021	16R 18R 1.8L	IN	✓				43	8	114	45°	05	
1101200	13715-34010		EX	✓				36	8	114.2	45°	05	
1001300	13711-56010	BU30	IN	✓				45	9	128.1	45°	05	
1101300	13715-56010		EX	✓				37.5	9	127.9	45°	05	
1001400	13711-56030	2B	IN	✓				45	9	128.1	45°	10	
1101400	13715-56030		EX	✓				37.5	9	127.9	45°	10	
1001500	13711-58010	3B	IN	✓				46	9	128	45°	10	
1101500	13715-58010		EX	✓				41	9	127.9	45°	10	
1001600	13711-46010	2J SQUARE GROOVE	IN	✓				40.5	9	120.5	45°	05	
1101600	13715-46010		EX	✓				33.5	9	120.7	45°	05	
1001700	13711-78010	1W	IN	✓				45.4	9	123.2	45°	10	
1101700	13715-78010		EX	✓				39.9	9	123	45°	10	
1001500	13711-58010	13B	IN	✓				46	9	127.9	45°	10	
1101800	13715-58021		EX	✓				38.5	9	128	45°	10	
1001900	13711-23020	3P 2G	IN	✓				38	8	103.5	45°	20	
1101900	13715-23020		EX	✓				29.7	8	103.5	45°	20	
1002000	13711-23021	4P 1G	IN	✓				38	8	103.5	45°	05	
1102000	13715-23021		EX	✓				29.7	8	103.5	45°	05	
1002100	13711-76012	2D	IN	✓				47	10	161.5	45°	05	
1102100	13715-76012		EX	✓				43	10	161.5	45°	05	
1030300	13711-22040	ATIS 1.6 3ZZ	IN	✓				31.1	5.5	88.6	45°	10	
1130300	13715-22040		EX	✓				26	5.5	88.7	45°	10	
1030400		1AZFE 2.0 VVTI	IN	✓				34	5.4	101. 7	45°	10	

1130400			EX	▽				29.5	5.4	101. 2	45°	10	
1030500		LEXUS LX400 1UZFEQ	IN	▽				33.5	6	95	45°	10	
1130500			EX	▽				28	6	97	45°	10	
1030600		3L . 2L HIACE 2.8L	IN	▽				42.4	8	103. 5	45°	10	
1130600			EX	▽				36.1	8	103. 4	45°	10	
1030700		LX430 280HP UZ-FEG	IN	▽				34.5	5.5	95.1	45°	10	
1130700			EX	▽				29	5.5	95.1	45°	10	
1030800		1JZ 2.0 L6	IN	▽				29.4	5	91.8	45°	10	
1130800			EX	▽				25	5	91.8	45°	10	
1030900		2NZ VIOS 1.5	IN	▽				30.7	5	89.1	45°	10	
1130900			EX	▽				25.7	5	88	45°	10	
1031000		LEXUS GS300 V6	IN	▽				26.5	5	99			
1131000			EX	▽									

※ STEM  $\phi$  OVER (m/m) 0=STD 3=0.03 4=0.04 7=0.07