

Каталог системы зажигания 2010

Содержание

Марка	Стр.
DAEWOO / CHEVROLET	2
DAIHATSU	3
HONDA	4
HYUNDAI	7
ISUZU	8
KIA	9
MAZDA	9
MITSUBISHI	14
NISSAN	18
SUBARU	23
SUZUKI	25
TOYOTA	27
УСЛОВНЫЕ ОБОЗНАЧЕНИЯ	33

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
DAEWOO / CHEVROLET											
ESPERO											
1500I 16V	JA/JF19V	A15MF DOHC	95.01	KK1-002	KK2-003		LK3-002		KK7-033	KKE-003	
1800I	JA/JF198	C18LE	95.01	KK1-002	KK2-003		LK3-003		KK7-033	KKE-003	
2000I	JA/JF19W	C20LE	95.01	KK1-002	KK2-003		LK3-003		KK7-033	KKE-003	
EVANDA											
2000I 16V	KLAL	X20 DOHC	02.08	na	na		LK3-007		KK7-036	KKE-007	
KALOS / AVEO											
1200I	KL1S48/69	F12	04.02	na	na		LK3-012		KK7-035	KKE-006	
1400I	KL1S48/69	F14	04.02	na	na		LK3-008		KK7-036	KKE-007	
1400I 16V	KL1S48/69	F14 DOHC	04.02	na	na		LK3-005		KK7-036	KKE-007	
1500I	KL1S48/69	F15	06.02				LK3-008		KK7-036	KKE-007	
1600I 16V	KL1S48/69	F16 DOHC	06.02				LK3-005		KK7-036	KKE-007	
KORANDO (SSANGYONG)											
2300I 16V	KJ	M111 DOHC	97.05	na	na				KK7-034		
3200I 24V	KJ	M104 DOHC	97.05	na	na				KK7-034		
2300D	KJ	OM661	96.05	na	na				KK7-034		
2300TD	KJ	OM661LA	96.05	na	na				KK7-034		
2900D	KJ	OM662	96.05	na	na				KK7-034		
2900TD	KJ	OM662LA	96.05	na	na				KK7-034		
LACETTI											
1400I 16V	KLAN	F14 DOHC	04.02	na	na		LK3-013		KK7-036	KKE-007	
1600I 16V	KLAN	F16 DOHC	04.02	na	na		LK3-013		KK7-036	KKE-007	
1800I 16V	KLAN	F18 DOHC	04.02	na	na		LK3-007		KK7-036	KKE-007	
LANOS											
1300I	TF08C/48C/69C	A13SM	97.08	na	na		LK3-008		KK7-030	KKE-003	
1500I	TA/TF08Y/48Y/69Y	A15SM	97.08	na	na		LK3-008		KK7-030	KKE-003	
1500I 16V	TA/TF08V/48V/69V	A15DM DOHC	97.08	na	na		LK3-005		KK7-030	KKE-005	
1600I 16V	TA/TF086/486/696	A16DM DOHC	97.08	na	na		LK3-005		KK7-030	KKE-005	
LEGANZA											
2000I	VA/VF69W	CE20NE	97.04	na	na		LK3-009		KK7-030	KKE-005	
2000I 16V	VA/VF69Z	X20SE DOHC	97.04	na	na		LK3-007		KK7-030	KKE-005	
MATIZ											
800I	Y4A11	F8CV	98.08	KK1-001	KK2-004 ¹⁾		LK3-006		KK7-032	KKE-001	
800I	Y4A11	F8CV	98.08	KK1-001	KK2-005 ²⁾		LK3-006		KK7-032	KKE-001	
MATIZ II											
1000I	KLY	F10CV	03.02	na	na		LK3-012		KK7-035	KKE-001	
MUSSO (SSANGYONG)											
2300I 16V	FJ	M111 DOHC	96.04	na	na				KK7-034		
3200I 24V	FJ	M104 DOHC	95.11	na	na				KK7-034		
2300D	FJ	OM661	93.07	na	na				KK7-034		
2300TD	FJ	OM661LA	93.07	na	na				KK7-034		
2900D	FJ	OM662	93.07	na	na				KK7-034		
2900TD	FJ	OM662LA	93.07	na	na				KK7-034		
NEXIA											
1500I	TA/TF08Y/19Y/68Y	G15MF	95.09	KK1-002	KK2-002		LK3-010		KK7-033	KKE-003	
1500I 16V	TA/TF08V/19V/68V	A15MF DOHC	95.02	KK1-003	KK2-003		LK3-002		KK7-033	KKE-003	
1800I	TA/TF088/198/688	C18LE	95.10	KK1-002	KK2-002		LK3-003		KK7-033	KKE-003	
NUBIRA											
1600I 16V	JA/JF486/696	A16DM DOHC	97.02	na	na		LK3-005		KK7-030	KKE-005	
2000I 16V	JA/JF48Z/69Z	X20SE DOHC	97.02	na	na		LK3-007		KK7-030	KKE-005	
NUBIRA II											
1600I 16V	JA/JF486/696	A16DM DOHC	99.02	na	na		LK3-005		KK7-030	KKE-005	
2000I 16V	JA/JF48Z/69Z	X20SE DOHC	99.02	na	na		LK3-007		KK7-030	KKE-005	
NUBIRA											
1600I 16V	JA/JF356	A16DM DOHC	97.02	na	na		LK3-005		KK7-030	KKE-005	
2000I 16V	JA/JF35Z	X20SE DOHC	97.02	na	na		LK3-007		KK7-030	KKE-005	
NUBIRA II											
1600I 16V	JA/JF356	A16DM DOHC	99.02	na	na		LK3-005		KK7-030	KKE-005	
2000I 16V	JA/JF35Z	X20SE DOHC	99.02	na	na		LK3-007		KK7-030	KKE-005	
RACER											
1500I	TF08Y	G15MF	95.03	KK1-002	KK2-003		LK3-010		KK7-033		
1500I	TF19Y	G15MF	95.03	KK1-002	KK2-003		LK3-010		KK7-033		
REZZO											
1600I 16V	KLAU	C16 DOHC	00.09	na	na		LK3-011			KKE-007	
2000I 16V	KLAU	C20 DOHC	00.09	na	na		LK3-011			KKE-007	
SPARK											
800I	KLA	F8CV	05.01	KK1-001	KK2-004 ¹⁾		LK3-006		KK7-032	KKE-001	
1000I	KLA	F10CV	05.01	na	na		LK3-012		KK7-035	KKE-001	

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
TACUMA											
1800I	UA/UF75H	C18LE	00.01	KK1-002	KK2-002		LK3-003			ККЕ-003	
2000I 16V	UA/UF75Z	X20SE DOHC	00.01	na	na		LK3-007			ККЕ-007	
TICO											
800	Y3S11	F8C	95.02	KK1-001	KK2-001		LK3-001		KK7-031	ККЕ-001	
DAIHATSU											
APPLAUSE											
1600 16V	A101	HDC DOHC	89.09	KJ1-607	KJ2-801		LJ3-600				LJ7-500
1600I 16V	A101	HDE DOHC	89.09	KJ1-607	KJ2-801		LJ3-600		KJ7-600		LJ7-500
APPLAUSE 4WD											
1600I 16V	A111	HDE DOHC	89.09	KJ1-607	KJ2-801		LJ3-600		KJ7-600		LJ7-500
BUS HI-JET											
850	S84	CD	86.07	KJ1-604	KJ2-200	KJ3-600	LJ3-116				
1000	S85	CB41	86.07	KJ1-604	KJ2-200	KJ3-600	LJ3-116				
1000I	S85	CB42	94.07				LJ3-601				
BUS HI-JET PIAGGIO											
1000	S85	CB41	92.12	KJ1-604	KJ2-200	KJ3-600	LJ3-116				
1000I	S85	CB42	94.07				LJ3-601				
1300I 16V	S85	HCE DOHC	98.05	KJ1-611	KJ2-604						
BUS HI-JET 4WD											
1000	S76	CB41	84.05	KJ1-604	KJ2-200	KJ3-600	LJ3-116				
1000	S86	CB41	86.07	KJ1-604	KJ2-200	KJ3-600	LJ3-116				
BUS-WIDE 55											
550	S65	AB20	81.04	KJ1-603	KJ2-200	KJ3-600	LJ3-116				
850	S70	CD	82.05	KJ1-604	KJ2-200	KJ3-600	LJ3-116				
1000	S75	CB41	83.11	KJ1-604	KJ2-200	KJ3-600	LJ3-116				
CHARADE											
1000	G10	CB20	78.01	KJ1-600	KJ2-200	KJ3-600	LJ3-400				
1000	G11	CB22	83.02	KJ1-600	KJ2-200	KJ3-600	LJ3-400				
1000T	G11	CB60	84.01	KJ1-600	KJ2-200	KJ3-600	LJ3-400				
1000	G100	CB23	87.02	KJ1-600	KJ2-200	KJ3-600	LJ3-407				
1000T	G100	CB61	87.02	KJ1-600	KJ2-200	KJ3-600	LJ3-407				
1000I	G100	CB90	89.11	KJ1-612	KJ2-210		LJ3-407			KJ7-601	
1300I 16V	G102	HCE DOHC	88.09	KJ1-605	KJ2-801		LJ3-602	LJ3-604		KJ7-601	
1300I 16V	G200	HCE DOHC	93.01	KJ1-611	KJ2-604		LJ3-602	LJ3-604			
1500I 16V	G203	HEEG DOHC	94.06	KJ1-611	KJ2-604		LJ3-602	LJ3-604			
CHARADE GTI											
1600I 16V	G201	HDE DOHC	93.03	KJ1-611	KJ2-604		LJ3-602	LJ3-604			
CHARADE GTTI											
1000I 12V	G100	CB80 DOHC	87.02	KJ1-612	KJ2-210		LJ3-605				
CHARADE 4WD											
1300I 16V	G112	HCE DOHC	88.09	KJ1-605	KJ2-801		LJ3-602	LJ3-604		KJ7-601	
CHARMANT											
1300	A35	4K	81.12	KJ1-602	KJ2-200	KJ3-600	LJ3-115				
1600	A45	2T	81.12	KJ1-205	KJ2-209		LJ3-115				
1600	A60	4A	83.08	KJ1-205	KJ2-209		LJ3-115				
CUORE											
550	L55	AB30	80.08	KJ1-601	KJ2-200	KJ3-600					
600	L60	AD10	81.09	KJ1-601	KJ2-200	KJ3-600	LJ3-603				
850	L80	ED	85.08	KJ1-608	KJ2-200	KJ3-200	LJ3-603				
850	L201	ED10K	90.08	KJ1-609	KJ2-603		LJ3-603	LJ3-606		KJ7-602	
850I	L501	ED20	94.08	KJ1-610			LJ3-603	LJ3-606			
FEROZA											
1600 16V	F300	HDC DOHC	89.01	KJ1-606	KJ2-801		LJ3-607			KJ7-600	
1600I 16V	F300	HDE DOHC	89.01	KJ1-606	KJ2-801		LJ3-607			KJ7-600	
GRAN MOVE											
1500I 16V	G303	HEEG DOHC	97.02	KJ1-611	KJ2-604		LJ3-602	LJ3-604			
MOVE											
850I	L601	ED20	97.01				LJ3-606				
ROCKY											
2000	F80	3Y	84.04	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2000	F85	3Y	84.04	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2000	F87	3Y	84.04	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
WILDCATTAFT											
1600	F20-25	12R	78.08	KJ1-602	KJ2-201	KJ3-600	LJ3-116				
1600	F20-25	12R	80.06	KJ1-602	KJ2-200	KJ3-600	LJ3-116				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
HONDA											
ACCORD											
1600	SJ53/4	EL	79.01	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				
1600	SJ53/4	EL	79.01	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1600	SY53/4	EL	81.11	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-400
1600	SY53/4	EL	81.11	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1600	AC53/73	EZ	84.01	KJ1-408 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-401
1600	AC53/73	EZ	84.01	KJ1-404 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1600	CA45/6	A16A1	86.01	KJ1-404	KJ2-401		LJ3-400				LJ7-401
1600i 16V	CG75	D16B6	98.07	na	na		LJ3-421		KJ7-405		LJ7-403
1800	AD53/73	ET1	84.01	KJ1-408 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-401
1800	AD53/73	ET1	84.01	KJ1-404 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1800i 16V	CE75/6	F18A3	96.03	KJ1-411	KJ2-411		LJ3-402				LJ7-403
1800i 16V	CG85/6	F18B2	98.07	KJ1-420	KJ2-317		LJ3-422				LJ7-403
2000	CA55	A20A1	86.01	KJ1-404	KJ2-401		LJ3-400				LJ7-100
2000	CA55	A20A2	86.01	KJ1-404	KJ2-401		LJ3-400				LJ7-100
2000 CAT	CA55	A20A1	87.10	KJ1-405 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
2000 CAT	CA55	A20A2	87.10	KJ1-405 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
2000 CAT	CA55	A20A1	87.10	KJ1-406 ³⁾	KJ2-400 ³⁾		LJ3-400				
2000 CAT	CA55	A20A2	87.10	KJ1-406 ³⁾	KJ2-400 ³⁾		LJ3-400				
2000i	CA55/6	A20A3/4	86.01	KJ1-407	KJ2-401		LJ3-400				LJ7-100
2000i 16V	CA55	B20A2/8 DOHC	87.01	KJ1-404	KJ2-401		LJ3-404				LJ7-401
2000 16V	CB35/6	F20A2/6	90.01	KJ1-409	KJ2-402		LJ3-402				
2000i 16V	CB35/6	F20A8	90.01	KJ1-411	KJ2-408		LJ3-402				
2000i 16V	CC11/2	F20A7	92.01	KJ1-411	KJ2-409		LJ3-402				
2000i 16V	CC75/6	F20Z1/2	93.03	KJ1-411	KJ2-411		LJ3-402				
2000i 16V	CD91/2	F20B3	94.05	KJ1-411	KJ2-411		LJ3-402				
2000i 16V	CE85/6	F20Z1	96.03	KJ1-411	KJ2-411		LJ3-402				LJ7-403
2000i 16V	CG95/6	F20B6 VTEC	98.07	KJ1-420	KJ2-317		LJ3-422				LJ7-403
2200i 16V	CB75/6	F22A3	90.01	KJ1-411	KJ2-408		LJ3-402				
2200i 16V	CD6	H22A2 DOHC VT	93.03	KJ1-411	KJ2-409		LJ3-405				
2200i 16V	CD71/2	F22B5	94.05	KJ1-411 ^{a)}	KJ2-411 ^{a)}		LJ3-402				
2200i 16V	CD71/2	F22B5	94.05	KJ1-425	KJ2-414						
2200i 16V	CD71/2	F22B5	94.05	KJ1-412 ^{b)}	KJ2-411 ^{b)}		LJ3-402				
2200i 16V	CE95/6	F22Z2 VTEC	96.03	KJ1-418	KJ2-412		LJ3-405				LJ7-403
2200i 16V	CH15	H22A7 DOHC VT	98.07	KJ1-420	KJ2-317		LJ3-422				LJ7-403
2300i 16V	CC75/6	H23A3	93.03	KJ1-411	KJ2-411		LJ3-402				LJ7-403
2300i 16V	CC75/6	H23A3	94.02	KJ1-411	KJ2-411		LJ3-402				
2300i 16V	CG6	F23A4	98.07	KJ1-411	KJ2-411						
3000i 24V	CG22	J30A1	98.02	na	na		LJ3-414				
	a) VIN ...A0xxxxx -->										
	b) VIN ...A1/A2xxxxx -->										
ACCORD 4WS											
2200i 16V	CB75/6	F22A3	90.01	KJ1-411	KJ2-409		LJ3-402				
ACCORD AERODECK											
2000	CA53	A20A1/2	86.01	KJ1-404	KJ2-401		LJ3-400				LJ7-100
2000 CAT	CA53	A20A1/2	86.01	KJ1-405 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
2000 CAT	CA53	A20A1/2	86.01	KJ1-406 ³⁾	KJ2-400 ³⁾		LJ3-400				
2000i	CA53/4	A20A3/4	86.01	KJ1-407	KJ2-401		LJ3-400				LJ7-100
2000i 16V	CC97	F20Z3	92.11	KJ1-411	KJ2-409		LJ3-401				
2000i 16V	CE27	F20B3	94.05	KJ1-411	KJ2-411		LJ3-402				
2200i 16V	CB87/8	F22A7/8	90.12	KJ1-411	KJ2-408 ^{a)}		LJ3-402				
2200i 16V	CB87/8	F22A7/8	92.01	KJ1-411	KJ2-409 ^{b)}		LJ3-402				
2200i 16V	CE17/8	F22B5	94.05	KJ1-411	KJ2-411		LJ3-402				
2200i 16V	CE17/8	F22B5	96.03	KJ1-418	KJ2-412		LJ3-402				
	a) VIN ...A0xxxxx -->										
	b) VIN ...A1/A2xxxxx -->										
CIVIC											
1200	SF	EB3	78.01	KJ1-400	KJ2-400	KJ3-400	LJ3-400				LJ7-400
1200	AL43	ZA2	84.01	KJ1-404	KJ2-400		LJ3-400				LJ7-401
1300	SL/SS	EN1	79.01	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-400
1300	SL/SS	EN1	79.01	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1300	WC	EN1	79.01	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-400
1300	WC	EN1	79.01	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1300	SL533	EN4	82.01	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-400
1300	SL533	EN4	82.01	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1300	SL/SS	EN2	82.01	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-400
1300	SL/SS	EN2	82.01	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1300	WC	EN2	83.01	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-400
1300	WC	EN2	83.01	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
CIVIC											
1300	AG53	EV2	84.01	KJ1-404	KJ2-401		LJ3-400				LJ7-401
1300 16V	EC83/4	D13B1	87.10	KJ1-409	KJ2-402		LJ3-300				LJ7-402
1300 16V	EG33	D13B2	91.10	KJ1-409	KJ2-402		LJ3-407			KJE-139	LJ7-402
1400 16V	EC93/4	D14A1	87.10	KJ1-409	KJ2-402		LJ3-407		KJ7-404		LJ7-402
1400 16V	ED25/6	D14A1	87.10	KJ1-409	KJ2-402		LJ3-407		KJ7-404		LJ7-402
1400I 16V	MA87/88	D14A2	94.02	KJ1-411	KJ2-411		LJ3-407		KJ7-400		LJ7-403
1400I 16V	MA87/88	D14A2	94.02	KJ1-411	KJ2-411		LJ3-407		KJ7-401		LJ7-403
1400I 16V	EJ93/5	D14A3/4	95.11	KJ1-421	KJ2-317		LJ3-403				LJ7-403
1400I 16V	MB27	D14A8	97.01	KJ1-421	KJ2-317		LJ3-424				LJ7-403
1400I 16V (UK)	EP1	D14Z5	01.02	na	na						
1400I 16V (UK)	EU7	D14Z5	01.02	na	na						
1400I 16V (JP)	EU5	D14Z5	01.02	na	na						
1400I 16V (JP)	ES4	D14Z5 VTEC	01.02	na	na						
1400I 16V	FK1	L13A7	05.10								
1500	SE	EC	75.01								
1500	SG	EE	77.01	KJ1-402	KJ2-102	KJ3-400	LJ3-400				
1500	AH53	EW2	84.01	KJ1-404	KJ2-401		LJ3-400				LJ7-401
1500I 16V	ED35	D15B2	88.10	KJ1-410	KJ2-404		LJ3-407				LJ7-402
1500I 16V	ED63/4	D15B2	88.10	KJ1-410	KJ2-404		LJ3-407				LJ7-402
1500I 16V	EG43/4	D15B2	91.10	KJ1-411	KJ2-411		LJ3-407				LJ7-402
1500I 16V	EG86	D15B2	91.10	KJ1-411	KJ2-411		LJ3-407		KJ7-400		LJ7-402
1500I 16V	EG85	D15Z1 VTEC	91.10	KJ1-411	KJ2-411		LJ3-403		KJ7-400		
1500I 16V	EJ21/2	D15B7	94.02	KJ1-411	KJ2-411		LJ3-407				LJ7-403
1500I 16V	MA97	D15Z3 VTEC	94.02	KJ1-411	KJ2-411		LJ3-403		KJ7-400		LJ7-403
1500I 16V	EK33/5	D15Z6 VTEC	95.11	KJ1-411	KJ2-411		LJ3-403		KJ7-400		LJ7-403
1500I 16V	MB37	D15Z8 VTEC	97.01	KJ1-418	KJ2-412		LJ3-424		KJ7-401		LJ7-403
1500I 16V	ES8	D15Y3	01.02	na	na						
1500I 16V	ES8	D15Y4 VTEC	01.02	na	na						
1600I 16V	ED45	D16A6	87.10	KJ1-410	KJ2-404		LJ3-407		KJ7-404		LJ7-402
1600I 16V	ED73	D16A6	87.10	KJ1-410	KJ2-404		LJ3-407		KJ7-404		LJ7-402
1600I 16V	ED45	D16Z2	90.01	KJ1-410	KJ2-404		LJ3-407				LJ7-402
1600I 16V	ED73	D16Z2	90.01	KJ1-410	KJ2-404		LJ3-407				LJ7-402
1600I 16V	EE93	D16A1 DOHC VT	90.04	KJ1-410	KJ2-410		LJ3-406				LJ7-402
1600I 16V	EG53/4	D16Z6 VTEC	91.10	KJ1-411	KJ2-411		LJ3-403		KJ7-400		
1600I 16V	EG63	B16A2 DOHC VT	91.10	KJ1-411	KJ2-411		LJ3-406				
1600I 16V	EG95	B16A2 DOHC VT	91.10	KJ1-411	KJ2-411		LJ3-406				
1600I 16V	EH95/6	D16Z6 VTEC	91.10	KJ1-411	KJ2-411		LJ3-403				
1600I 16V (USA)	EH9	D16Y	94.02								
1600I 16V	EJ11/2	D16Z9 VTEC	94.02	KJ1-411	KJ2-411		LJ3-403		KJ7-400		LJ7-403
1600I 16V	MB17	D16Y2 VTEC	94.02	KJ1-411	KJ2-411		LJ3-403		KJ7-400		LJ7-403
1600I 16V	MB17	D16Y3	94.02	KJ1-411	KJ2-411		LJ3-410		KJ7-401		LJ7-403
1600I 16V	EJ61	D16Y7	95.08	KJ1-411	KJ2-411		LJ3-406				LJ7-403
1600I 16V	EJ81/2	D16Y8	95.08	KJ1-411	KJ2-411		LJ3-406				LJ7-403
1600I 16V	EK43	B16A2 DOHC VT	95.11	KJ1-411	KJ2-411		LJ3-406				LJ7-403
1600I 16V	EK14	D16Z6 VTEC	96.01	KJ1-411	KJ2-411		LJ3-403				LJ7-403
1600I 16V	EK15/6	D16Y8	96.01	KJ1-411	KJ2-411		LJ3-403				LJ7-403
1600I 16V	EJ71/2	D16Y6	96.11	KJ1-411	KJ2-411						LJ7-403
1600I 16V	MB47/8	D16B2	97.01	KJ1-423	KJ2-317						LJ7-403
1600I 16V (UK)	EU8	D16V1	01.02	na	na						
1600I 16V (JP)	EU6	D16W7	01.02	na	na						
1600I 16V (UK)	EP2	D16V1 VTEC	01.02	na	na						
1600I 16V (JP)	ES5	D16W7 VTEC	01.02	na	na						
1600I 16V (JP)	EU6	D16V2 VTEC	01.02	na	na						
1600I 16V (UK)	EU8	D16V3 VTEC	01.02	na	na						
1700I 16V	ES1	D17Z1	01.02	na	na						
1700I 16V	EM2	D17A8	01.02	na	na						
1700I 16V	ES1	D17A5 VTEC	01.02	na	na						
1700I 16V	EU3	D17A2 VTEC	01.02	na	na						
1700I 16V	EM2	D17A9 VTEC	01.02	na	na						
1800I 16V	MB67	D18C4	96.11	KJ1-419	KJ2-411				KJ7-400		LJ7-403
1800I 16V	MB67	B18C DOHC VTE	97.01	KJ1-419	KJ2-411		LJ3-420		KJ7-400		LJ7-403
1800I 16V	FK2	R18A2	05.10								
1700CTDI 16V	EP432	4EE2 DOHC	01.02								
2000TDI	MB77	20T2N	97.01								
2200TDI	FK3	N22A2	05.10								
CIVIC AERODECK											
1400I 16V	MB87/8	D14A7/8	98.01	KJ1-423	KJ2-413						LJ7-403
1500I 16V	MB97	D15Z8 VTEC	98.01	KJ1-422	KJ2-412		LJ3-419				LJ7-403
1600I 16V	MC18	D16B2	98.01	KJ1-423	KJ2-413		LJ3-419				LJ7-403
1800I 16V	MC27	B18C4 DOHC VT	98.01	KJ1-419	KJ2-411		LJ3-420				LJ7-403

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
CIVIC CRX											
1500I	AF53	EW3 DOHC	84.01	KJ1-404	KJ2-401		LJ3-400				LJ7-400
1600I 16V	AS53	ZC1 DOHC	85.08	KJ1-404	KJ2-401		LJ3-414				LJ7-401
1600I 16V	ED93	D16A9 DOHC	87.12	KJ1-410	KJ2-404		LJ3-409				LJ7-402
1600I 16V	ED93	D16Z5 DOHC	90.04	KJ1-410	KJ2-404		LJ3-403				LJ7-402
1600I 16V	EE83	B16A1 DOHC VTEC	90.04	KJ1-410	KJ2-410		LJ3-406				
1600I 16V	EG21	B16A2 DOHC VTEC	92.04	KJ1-411	KJ2-411		LJ3-406				LJ7-403
1600I 16V	EH61/2	D16Z6 VTEC	92.04	KJ1-411	KJ2-411		LJ3-403				LJ7-403
CIVIC GT											
1500	AH53	EW3/4 DOHC	85.04	KJ1-404	KJ2-401		LJ3-400				LJ7-400
CIVIC SHUTTLE											
1500	AN3/5/7	EW2	84.01	KJ1-404	KJ2-401		LJ3-400				LJ7-401
1500I 16V	EE27/8	D15B2	87.11	KJ1-410	KJ2-404		LJ3-407				LJ7-402
CIVIC SHUTTLE 4WD											
1500	AR65	EW2	85.04	KJ1-404	KJ2-401		LJ3-400				LJ7-401
1600I 16V	EE47	D16A6	87.12	KJ1-410	KJ2-404		LJ3-407				LJ7-402
1600I 16V	EE47	D16Z2	89.11	KJ1-410	KJ2-404		LJ3-407				LJ7-402
CIVIC TYPE-R											
2000I 16V	EP3	K20A2 DOHC VTEC	01.09	na	na						
CONCERTO											
1500I 16V	HW	D15B2	90.01	KJ1-410	KJ2-404		LJ3-407				LJ7-402
1600I 16V	HW	D16A8 DOHC	90.01	KJ1-410	KJ2-404		LJ3-408				LJ7-402
1600I 16V	HW	D16Z2	90.01	KJ1-410	KJ2-404		LJ3-410				LJ7-402
CR-V											
2000I 16V	RD17/18	B20B	95.10	KJ1-412	KJ2-411		LJ3-412				LJ7-404
2000I 16V	RD17/18	B20Z1	01.01	KJ1-412	KJ2-411		LJ3-412				LJ7-404
2000I 16V	RD17	B20Z3	01.01	KJ1-412	KJ2-411		LJ3-412				LJ7-404
2000I 16V	RD17/18	B20B9	01.01	KJ1-412	KJ2-411		LJ3-412				LJ7-404
2000I 16V	RD37/38	B20Z1	01.01	KJ1-412	KJ2-411		LJ3-412				LJ7-404
2000I 16V	RD37	B20Z3	01.01	KJ1-412	KJ2-411		LJ3-412				LJ7-404
2000I 16V	RD87/88	K20A4 DOHC VTEC	01.09	na	na						
2000I 16V	RD57/58	K20A4 DOHC VTEC	01.09	na	na						
2000I 16V	RD57/58	K20A5 DOHC VTEC	01.09	na	na						
HR-V											
1600I 16V	GH1	D16A	99.03	KJ1-424	KJ2-411		LJ3-424				LJ7-403
1600I 16V	GH1	D16A VTEC	99.03	KJ1-424	KJ2-411		LJ3-424				LJ7-403
HR-V 4WD											
1600I 16V	GH2	D16A	99.03	KJ1-424	KJ2-411		LJ3-424				LJ7-403
1600I 16V	GH2	D16A VTEC	99.03	KJ1-424	KJ2-411		LJ3-424				LJ7-403
INSIGHT											
1000I 12V	HN-ZE1	ECA-MFA2	99.12	na	na						
INTEGRA											
1500	DA2	EW2	86.01	KJ1-404	KJ2-401		LJ3-400				LJ7-401
1600I	DA1	ZC1 DOHC	87.10	KJ1-404	KJ2-401		LJ3-414				LJ7-401
1600I 16V	DA5/7	ZC1 DOHC	89.04	KJ1-404	KJ2-401		LJ3-414				LJ7-402
1600I 16V	DA6/8	B16A DOHC VTEC	89.04	KJ1-410	KJ2-410		LJ3-406				
1600I 16V	DB6/9	ZC1 DOHC	93.07	KJ1-404	KJ2-401		LJ3-414				
1800I 16V	DB8	B18C DOHC VTEC	95.10	KJ1-418	KJ2-412						LJ7-403
1800I 16V	DC2	B18C6 DOHC VTEC	97.11	KJ1-418	KJ2-412						
JAZZ											
1200	AA43/53	ER1	84.01		KJ2-401		LJ3-400				LJ7-401
1400I 16V	GD1	L13A1	02.01	na	na						
LEGEND											
2500I 24V	HS	C25A1	86.11	KJ1-413	KJ2-405		LJ3-411				LJ7-400
2700I 24V	HS	C27A1	86.11	KJ1-413	KJ2-405		LJ3-411				LJ7-400
2700I 24V	KA31	C27A1	87.11	KJ1-414	KJ2-406		LJ3-411				
2700I 24V	KA45/6	C27A1	89.01	KJ1-414	KJ2-406		LJ3-411				
3200I 24V	KA7	C32A2	90.10	na	na						
3200I 24V	KA8	C32A2	90.10	na	na						
3500I 24V	KA96	C35A2/5	96.04	na	na						
LOGO											
1300I 16V	GA3	D13B7	99.03	KJ1-424	KJ2-411						LJ7-403
NSX											
3000I 24V	NA1	C30A DOHC	90.11	na	na						
3200I 24V	NA2	C32B DOHC	96.11	na	na						
ODYSSEY											
2200I 16V	RA1/2	F22B8	94.09	KJ1-411	KJ2-411						
2300I 16V	RA3/4	F23A7	97.09	KJ1-420	KJ2-317						
3000I 24V	RA5	J30A1	97.09	na	na						
PASSPORT											
3200I 24V	UBS25	6VD1	94.02	KJ1-905	KJ2-905		LJ3-901				LJ7-900

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
PRELUDE											
1600	SN52	EL	78.12	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-100
1600	SN52	EL	78.12	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				
1800	AB52/72	ET	82.12	KJ1-403	KJ2-400		LJ3-103				LJ7-100
1800 CAT	AB52/72	ET	86.01	KJ1-406 ³⁾	KJ2-400 ³⁾		LJ3-103				
1800 CAT	AB52/72	ET	86.01	KJ1-405 ⁴⁾	KJ2-401 ⁴⁾		LJ3-103				
2000	BA413	B20A4	86.10	KJ1-417	KJ2-401		LJ3-103				
2000	BA417/27	B20A3	87.08	KJ1-417	KJ2-401		LJ3-103				
2000I 16V	BA214	B20A1 DOHC	86.01	KJ1-404	KJ2-401		LJ3-413				LJ7-401
2000I 16V	BA414/18	B20A7 DOHC	87.10	KJ1-416	KJ2-407		LJ3-415				LJ7-401
2000I 16V	BB314/24	F20A4	91.11	KJ1-411	KJ2-411		LJ3-402				
2000I 16V	BB914/24	F20A4	96.10	KJ1-411	KJ2-411		LJ3-417				LJ7-403
2200I 16V	BB117	H22A2 DOHC VT	93.11	KJ1-411	KJ2-411		LJ3-418				
2200I 16V	BB614/24	H22A5 DOHC VT	96.10	KJ1-411	KJ2-411		LJ3-418				LJ7-403
2200I 16V	BB815/25	H22A5 DOHC VT	96.10	KJ1-411	KJ2-411		LJ3-418				LJ7-403
2300I 16V	BB215/25	H23A2 DOHC	91.11	KJ1-411	KJ2-411		LJ3-402				
PRELUDE 4WS											
2000I 16V	BA414/18	B20A5/7/9 DOHC	87.10	KJ1-416	KJ2-407		LJ3-415				
2300I 16V	BB216/26	H23A2 DOHC	93.01	KJ1-411	KJ2-411		LJ3-402				
QUINTET											
1600	SU55	EL	80.01	KJ1-400 ³⁾	KJ2-400 ³⁾		LJ3-400				LJ7-100
1600	SU55	EL	82.01	KJ1-401 ⁴⁾	KJ2-401 ⁴⁾		LJ3-400				LJ7-400
SHUTTLE											
2200I 16V	RA18	F22B8	95.06	KJ1-418	KJ2-412		LJ3-402				
2300I 16V	RA38	F23A7	97.11	KJ1-420	KJ2-317		LJ3-423				
S2000											
2000I 16V	AP11	F20C2 DOHC VT	99.06	na	na						
STREAM											
1700I 16V	RN1	D17A2 VTEC	00.12	na	na						
2000I 16V	RN3	K20A1 DOHC VT	00.12	na	na						
HYUNDAI											
ACCENT											
1300I	VA\VD\VF2L/3L	G4EH	94.09	KK1-501	KK2-504		LK3-505				
1300I	CF/CG/CH	G4EAY	99.08	KK1-501	KK2-504		LK3-505				
1500I	VA\VD\VF3N	G4EK	94.09	KK1-501	KK2-504		LK3-505				
1500I	CF/CG/CH	G4EBY	99.08	KK1-501	KK2-504		LK3-505				
ACCENT GT											
1500I 16V	VD\VF3N	G4FK DOHC	95.10	KK1-501	KK2-504		LK3-505				
ATOS											
1000I 12V	AC5G	G4BC	97.12	KK1-505	KK2-505		LK3-507				
COUPE											
1600I 16V	JG3R	G4GR DOHC	96.05	na	na		LK3-502				
2000I 16V	JG2F	G4F	96.05	na	na		LK3-502				
2000I 16V	JG3F	G4GF DOHC	96.05	na	na		LK3-502				
EXCEL											
1300I	VA\VD\VF2L/3L	G4EH	94.09	KK1-501	KK2-504		LK3-505				LJ7-501
1500	MU	G4DJ	89.12	KK1-500	KK2-500		LK3-506				LJ7-500
1500I	MU	G4DJ	89.12	KK1-500	KK2-501		LK3-505				LJ7-501
1500I	VA\VD\VF3N	G4EK	94.09	KK1-501	KK2-504		LK3-505				LJ7-501
EXCEL GT											
1500I 16V	VD\VF3N	G4FK DOHC	95.10	KK1-501	KK2-504		LK3-505				LJ7-501
GALLOPER											
2600	JK01	4G54	98.08	na	na						
3000I 12V	JK01	G6AT	98.08	KK1-502	KK2-503						
GRANDEUR											
3000I 12V	PE	G6AT	93.01	na	na						
H1-STAREX											
2400I	WWH7S	G4CS	97.10	KK1-503	KK2-501						
H100											
2400I	FD27	G4CS	93.07	KK1-503	KK2-501		LK3-502				
H150											
H200											
LANTRA											
1500I	JF3J	G4DJ	91.06	KK1-500	KK2-501		LK3-506				LJ7-501
1600I 16V	JF3R	G4CR DOHC	91.06	na	na		LK3-500				
1600I 16V	JF2/3	G4GR DOHC	95.10	na	na		LK3-502				
1800I 16V	JF3M	G4CN DOHC	92.06	na	na		LK3-500				
2000I 16V	JF3F	G4GF DOHC	96.08	na	na		LK3-502				
LANTRA GT											
1800I 16V	JF3M	G4GM DOHC	95.10	na	na		LK3-502				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
LANTRA											
1600I 16V	JW2/3	G4GR DOHC	95.10	na	na		LK3-502				
1800I 16V	JW3M	G4GM DOHC	96.08	na	na		LK3-502				
2000I 16V	JW3F	G4GF DOHC	97.04	na	na		LK3-502				
PONY											
1200	RA	4G36	78.10	KJ1-300	KJ2-300		LJ3-400				
1300	VD2M	G4DG	91.07	KK1-500	KK2-500		LK3-506				LJ7-500
1400	RE	4G33	78.10	KJ1-300	KJ2-300		LJ3-400				
1500	VD/VF2J	G4DJ	91.07	KK1-500	KK2-500		LK3-506				LJ7-500
1500I	VD/VF/VA2J	G4DJ	91.07	KK1-500	KK2-501		LK3-506				LJ7-501
PONY XP											
1300	HF	4G13	85.10	KK1-500	KK2-501		LK3-506				LJ7-500
1500	HJ	4G15	85.10	KK1-500	KK2-501		LK3-506				LJ7-500
S-COUBE											
1500	VE3J	G4DJ	89.09	KK1-500	KK2-500		LK3-506				LJ7-500
1500I 12V	VE3N	G4EK	91.07	KK1-501	KK2-502		LK3-506				LJ7-501
S-COUBE GT											
1500IT 12V	VE3N	G4EK	93.08	KK1-501	KK2-502		LK3-506				LJ7-502
SANTA FE											
2400I 16V	SC8B	G4JS DOHC	00.07	na	na		LK3-511				
SANTAMO											
2000I 16V	UP2L	G4CP DOHC	98.09	KK1-503	KK2-501		LK3-500				
SANTAMO 4WD											
2000I 16V	UP2L	G4CP DOHC	98.09	KK1-503	KK2-501		LK3-500				
SONATA											
1800I	BF2/3	G4CM	88.10	KK1-500	KK2-501		LK3-501				LJ7-501
1800I	CF2D	G4CM	93.07	KK1-500	KK2-501		LK3-509				
2000I	BF2/3	G4CP	88.10	KK1-500	KK2-501		LK3-501				LJ7-501
2000I	CF2F	G4CP	93.07	KK1-500	KK2-501		LK3-509				
2000I 16V	BF2/3	G4CP DOHC	91.06	na	na		LK3-500				LJ7-501
2000I 16V	CF2/3	G4CP DOHC	93.07	na	na		LK3-500				
2000I 16V	EF	G4CP DOHC	98.06	na	na		LK3-511				
2400I	BF2/3	G4CS	88.10	KK1-500	KK2-501		LK3-501				
2400I 16V	EF	G4CS	98.03	na	na		LK3-511				
2500I 24V	EF	DELTA DOHC	98.06	na	na		LK3-510				
3000I 12V	BF3T	G6AT	91.06	KK1-502	KK2-503		LK3-503				LJ7-501
3000I 12V	CF3T	G6AT	93.07	KK1-502	KK2-503		LK3-503				
STELLAR											
1400	TK	4G33	84.03	KK1-500	KK2-500		LJ3-116				
1600	TK	4G32	84.03	KK1-500	KK2-500		LJ3-400				
2000	TK	4G63	86.06	KK1-500	KK2-500		LJ3-515				
ISUZU											
AMIGO											
2300	UCS16	4ZD1	89.02	KJ1-903	KJ2-903		LJ3-515				LJ7-100
2300 CAT	UCS16	4ZD1	89.02	KJ1-902	KJ2-902		LJ3-515				
2600I	UCS17	4ZE1	89.02	KJ1-902	KJ2-906		LJ3-515				
3200I 24V	UES7	6VD1	98.01	KJ1-905	KJ2-905		LJ3-901				
CAMPO											
2300	TFR16	4ZD1	88.08	KJ1-903	KJ2-903		LJ3-515				
2300 CAT	TFR16	4ZD1	88.08	KJ1-902	KJ2-902		LJ3-515				
CAMPO 4WD											
2300	TFS16	4ZD1	88.08	KJ1-903	KJ2-903		LJ3-515				
2300 CAT	TFS16	4ZD1	88.08	KJ1-902	KJ2-902		LJ3-515				
GEMINI											
1500	JT150	4XC1	85.02								LJ7-902
1500	JT151	4XC1	90.04								LJ7-902
1500T	JT150	4XC1T	86.04								LJ7-200
1500T	JT151	4XC1T	90.04								LJ7-200
1600I 12V	JT190	4XE1	88.12				LJ3-115				
1600I 12V	JT191	4XE1	90.04				LJ3-115				
1600I 16V	JT190/1	4XE1W DOHC	88.12	KJ1-904	KJ2-904		LJ3-115				
GEO STORM (GMC)											
1600I 16V	JT190	4XE1W DOHC	88.12	KJ1-904	KJ2-904		LJ3-115				
1600I 16V	JT191	4XE1W DOHC	90.04	KJ1-904	KJ2-904		LJ3-115				
MIDI											
2000 JP	98170/98370	4ZC1	88.09	KJ1-602	KJ2-209		LJ3-515				
2000 UK	98170/98370	4ZC1	88.09	KJ1-602	KJ2-209		LJ3-515				
MIDI 4WD											
2000	94170	4ZC1	88.09	KJ1-602	KJ2-209		LJ3-515				
MONTEREY (OPEL)											
3200I 24V	UBS25	6VD1	91.10	KJ1-905	KJ2-905		LJ3-901				LJ7-900

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
PICK-UP											
1600	KB26/41	G161Z	83.01	KJ1-204	KJ2-209	KJ3-200	LJ3-900				
2000	KB28/43	G200Z	84.01	KJ1-204	KJ2-209	KJ3-200	LJ3-900				
PICK-UP 4WD											
RODEO											
2600I	UCS17	4ZE1	91.01	KJ1-902	KJ2-906		LJ3-515				
3200I 24V	UCS25	6VD1	91.10	KJ1-905	KJ2-905		LJ3-901				LJ7-900
SPECTRUM (CHEVROLET)											
STYLUS											
TROOPER											
2000	UBS13	G200Z	83.01	KJ1-204	KJ2-209	KJ3-200	LJ3-900				
2300	UBS16	4ZD1	86.01	KJ1-903	KJ2-903		LJ3-515				LJ7-100
2300 CAT	UBS16	4ZD1	86.01	KJ1-902	KJ2-902		LJ3-515				
2600I	UBS17	4ZE1	88.01	KJ1-902	KJ2-906		LJ3-515				
3200I 24V	UBS25	6VD1	91.10	KJ1-905	KJ2-905		LJ3-901				LJ7-900
VAN											
1800	WFR11/51	4ZB1	83.01		KJ2-209		LJ3-515				
2000	WFR12	4ZC1	85.12	KJ1-602	KJ2-209		LJ3-116				
VAN 4WD											
2000	WFS12	4ZC1	85.12	KJ1-602	KJ2-209		LJ3-116				
KIA											
BESTA											
CARENS											
1800I 16V	FC52	T8 DOHC	00.08	na	na						
CARNIVAL											
2500I 24V	K55C/D	KRV6 DOHC	99.08	na	na		LK3-304				
CERES											
CLARUS I											
1800I 16V	GC22	T8 DOHC	95.12	KK1-300	KK2-301		LK3-305	LK3-311			
2000I 16V	GC22	FE DOHC	95.12	KK1-300	KK2-301		LK3-306				
CLARUS II											
1800I 16V	GC22	T8 DOHC	98.05	KK1-300	KK2-301		LK3-305	LK3-311			
2000I 16V	GC22	FE DOHC	98.05	KK1-300	KK2-301		LK3-306				
CLARUS											
1800I 16V	GC52	T8 DOHC	98.05	KK1-300	KK2-301		LK3-305	LK3-311			
2000I 16V	GC52	FE DOHC	98.05	KK1-300	KK2-301		LK3-306				
JOICE											
2000I 16V	TS1	G4GF DOHC	99.09	na	na		LK3-308				
K2700											
K2700 II											
K3000											
PREGIO											
PRIDE											
1100	K3	B1	95.05	KK1-300	KK2-300		LJ3-300				
1300I	K3	B3	95.05	KK1-300	KK2-300		LK3-301				
PRIDE											
1300I 16V	K14G/H	B3	99.08	KK1-300	KK2-300		LK3-301				
RIO											
1300I	DC2	B3	00.08	na	na		LK3-307				
1500I 16V	DC	BFD DOHC	00.04	na	na		LK3-313				
SEPHIA I											
1500I	K26/28	B5	96.02	KK1-300	KK2-300		LK3-309				
1600I	K24	B6E	93.06	KK1-300	KK2-300		LK3-309				
1800I 16V	K26/28	T8 DOHC	96.08	KK1-300	KK2-300		LK3-305	LK3-311			
SEPHIA II											
1500I 16V	K2A	B5	98.01	na	na		LK3-310	LK3-312			
1800I 16V	K2A	TED DOHC	98.01	na	na		LK3-305	LK3-311			
SHUMA											
1500I 16V	K2B	BFD DOHC	97.10	na	na		LK3-310	LK3-312			
1800I 16V	K2B	TED DOHC	97.10	na	na		LK3-305	LK3-311			
SPORTAGE I											
2000I	K00/04	FE	94.05	na	na		LK3-302				
2000I 16V	K00/01	FE-DI DOHC	94.08	na	na		LK3-303				
SPORTAGE II											
2000I 16V	K00/08	FE-DI DOHC	98.01	na	na		LK3-303				
MAZDA											
B1600											
1600	UF	NA	85.01	KJ1-503	KJ2-300		LJ3-103				LJ7-500

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
B2000											
2000	UF	FE	85.01	KJ1-501	KJ2-500		LJ3-400				LJ7-500
B2200											
2200	UF	F2	85.01	KJ1-315	KJ2-304		LJ3-400				LJ7-500
2200i	UF	F2	89.09	KJ1-311	KJ2-306		LJ3-400				LJ7-308
2200i	UN	F2	99.02	KJ1-311	KJ2-318						LJ7-308
B2500											
B2600											
2600i	UF	4G54	87.09	KJ1-300	KJ2-300		LJ3-504				LJ7-308
2600i	UN	4G54	99.02	KJ1-311	KJ2-318						LJ7-308
B2200 4WD											
2200i	UN	F2	99.02	KJ1-311	KJ2-318						
B2500 4WD											
B2600 4WD											
2600i	UN	4G54	99.02	KJ1-311	KJ2-318						LJ7-308
DEMIO											
1300i 16V	DW	B3	98.05	KJ1-313	KJ2-315						
1500i 16V	DW	B5	00.01	KJ1-313	KJ2-315						
ECONOVAN (FORD)											
E1600											
1600	BA2N9	NA	80.01	KJ1-300	KJ2-300	KJ3-300	LJ3-103				
E2000											
2000	SA/SB	FE	84.01	KJ1-503 ^{a)}	KJ2-300 ^{a)}	KJ3-300 ^{a)}	LJ3-103				LJ7-500
2000	SA/SB	FE	84.01	KJ1-501 ^{b)}	KJ2-500 ^{b)}		LJ3-103				
2000	SR1L/M	FE	88.01	KJ1-308	KJ2-308		LJ3-103				LJ7-500
2000i	SR1L/M	FE	88.01	KJ1-311	KJ2-306 ^{c)}		LJ3-103				
2000i	SR1L/M	FE	88.01	KJ1-311	KJ2-318 ^{d)}						
2000i	SD	FE	97.03	KJ1-311	KJ2-318		LJ3-103				
				a) VIN -> ...516782							
				b) VIN -> ...600000							
				c) VIN -> ...720835							
				d) VIN ...720836 -->							
E2000 4WD											
2000	SA/SB	FE	84.01	KJ1-503 ^{a)}	KJ2-300 ^{a)}	KJ3-300 ^{a)}	LJ3-103				
2000	SA/SB	FE	84.01	KJ1-501 ^{b)}	KJ2-500 ^{b)}		LJ3-103				
2000	SR1L/M	FE	88.01	KJ1-311	KJ2-306 ^{c)}		LJ3-103				
2000	SR1L/M	FE	88.01	KJ1-311	KJ2-318 ^{d)}						
2000i	SD	FE	97.03	KJ1-311	KJ2-318		LJ3-103				
				a) VIN -> ...516782							
				b) VIN -> ...600000							
				c) VIN -> ...720835							
				d) VIN ...720836 -->							
E2200											
E2200 4WD											
E2500											
E3000											
FESTIVA (FORD)											
1300	DA	B3	88.01	KJ1-308	KJ2-304		LJ3-300				LJ7-301
1300i 16V	D23	B3	93.01	KJ1-305	KJ2-311		LJ3-301				LJ7-307
1500i 16V	D25	B5	93.01	KJ1-308	KJ2-304		LJ3-400				LJ7-307
1300i 16V	DW	B3	96.08	na	na						LJ7-307
1500i 16V	DW	B5	96.08	na	na						
MPV											
2000i 16V	LW	FS DOHC	99.06	na	na						
2500i 24V	LW	KL DOHC	99.06	na	na						
3000i 18V	LV	JE	94.07	KJ1-316	KJ2-212		LJ3-316				
3000i 18V	LV	JE	95.12	KJ1-303	KJ2-310		LJ3-316				
3000i 24V	LV	JE DOHC	94.07	KJ1-316	KJ2-212		LJ3-316				
MPV 4WD											
3000i 24V	LV52	JE DOHC	94.07	KJ1-316	KJ2-212		LJ3-316				
MX-3											
1600i 16V	EC13	B6	91.05	KJ1-311	KJ2-506		LJ3-400				LJ7-308
1600i 16V	EC13	B6 DOHC	93.11	KJ1-311 ^{a)}	KJ2-506 ^{a)}		LJ3-400				
1600i 16V	EC13	B6 DOHC	93.11	KJ1-320 ^{b)}	KJ2-315 ^{b)}		LJ3-308				
1800i 24V	EC13	K8 DOHC	91.05	KJ1-321 ^{a)}	KJ2-313 ^{a)}		LJ3-304				
1800i 24V	EC13	K8 DOHC	93.11	KJ1-322 ^{b)}	KJ2-310 ^{b)}		LJ3-313				
				a) VIN -> ...200000							
				b) VIN ...200001 -->							

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
MX-5											
1600I 16V	NA18	B6 DOHC	89.09	KJ1-311 ^{a)}	KJ2-506 ^{a)}		LJ3-317				LJ7-309
1600I 16V	NA18	B6 DOHC	93.11	KJ1-320 ^{b)}	KJ2-315 ^{b)}		LJ3-317				
1600I 16V	NB18	B6 DOHC	98.01	na	na		LJ3-317				
1800I 16V	NA18	BP DOHC	94.12	KJ1-322	KJ2-310		LJ3-317				
1800I 16V	NB18	BP DOHC	98.01	na	na		LJ3-317				
	a) VIN --> ...200000										
	b) VIN ...200001 -->										
MX-6											
2000I 16V	GE16	FS DOHC	91.07	KJ1-325	KJ2-316		LJ3-310				
2500I 24V	GE16	KL DOHC	91.07	KJ1-321	KJ2-313		LJ3-313				
MX-6 4WS											
2500I 24V	GE76	KL DOHC	91.07	KJ1-321	KJ2-313		LJ3-313				
PREMACY											
1800I 16V	CP19	FP DOHC	99.03	na	na						
PROBE (FORD)											
2200IT 12V	GD	F2T	88.05	KJ1-311	KJ2-306		LJ3-311				
2500I 24V	GE	KL DOHC	91.08	KJ1-321	KJ2-313		LJ3-313				
RX-7											
1200	SA22C	12A	78.01	KJ1-302	KJ2-302						LJ7-304
1200	SA22C	12A	83.01	KJ1-302	KJ2-302						
1200	FB13	12A	83.11	KJ1-302	KJ2-302						
1300I	FC13	13B	85.12	KJ1-302	KJ2-313						
1300IT	FC13	13B	87.03	na	na		LJ3-103				
1300IT	FC18	13B	89.03	na	na		LJ3-103				
1300ITT	FD13	13B	92.01	na	na		LJ3-103				
XEDOS-6											
1600I 16V	CA12	B6 DOHC	93.12	na	na		LJ3-317				LJ7-309
2000I 24V	CA12	KF DOHC	92.01	KJ1-319	KJ2-314		LJ3-313				
XEDOS-9											
2000I 24V	TA12	KF DOHC	93.10	KJ1-322	KJ2-310		LJ3-313				
2300I 24V	TA12	KJ DOHC	93.11	na	na						
2500I 24V	TA12	KL DOHC	93.10	KJ1-322	KJ2-310		LJ3-313				
121											
1100	DA	B1	87.11	KJ1-308 ^{a)}	KJ2-304 ^{a)}		LJ3-300				LJ7-301
1100 CAT	DA	B1	89.04	KJ1-813 ^{b)}	KJ2-305 ^{b)}		LJ3-300				
1100 CAT	DA	B1	89.04	KJ1-318 ^{b)}	KJ2-304 ^{b)}		LJ3-300				
1100	DB	B1	90.11	KJ1-813	KJ2-305		LJ3-300				LJ7-307
1250I 16V	AB	DHA DOHC	96.01	na	na		LJ3-314				
1300	DA	B3	87.11	KJ1-308 ^{a)}	KJ2-304 ^{a)}		LJ3-300				LJ7-301
1300 CAT	DA	B3	89.04	KJ1-813 ^{b)}	KJ2-305 ^{b)}		LJ3-300				
1300 CAT	DA	B3	89.04	KJ1-318 ^{b)}	KJ2-304 ^{b)}		LJ3-300				
1300I 16V	DB	B3	90.11	KJ1-305	KJ2-311		LJ3-301				LJ7-307
1300I	AB	JJA/J4C	96.01	na	na		LJ3-309				
	a) VIN --> ...200000										
	b) VIN ...200001 -->										
121											
2											
3											
323											
1100	BD	E1	81.02	KJ1-300 ^{a)}	KJ2-300 ^{a)}	KJ3-300	LJ3-400				LJ7-300
1100	BD	E1	81.08	KJ1-501 ^{b)}	KJ2-500 ^{b)}		LJ3-400				
1100	BF	E1	85.05	KJ1-307 ^{c)}	KJ2-500 ^{c)}		LJ3-400				LJ7-300
1100	BF	E1	85.05	KJ1-308 ^{d)}	KJ2-304 ^{d)}		LJ3-300				
1300	BD	E3	80.08	KJ1-300 ^{e)}	KJ2-300 ^{e)}	KJ3-300	LJ3-400				LJ7-300
1300	BD	E3	81.08	KJ1-501 ^{f)}	KJ2-500 ^{f)}		LJ3-400				
1300	BF	E3	85.05	KJ1-307 ^{c)}	KJ2-500 ^{c)}		LJ3-400				LJ7-300
1300	BF	B3	87.04	KJ1-308 ^{d)}	KJ2-304 ^{d)}		LJ3-305				LJ7-301
1300	BG	B3	89.06	KJ1-311	KJ2-306		LJ3-305				LJ7-307
1300I	BG	B3	89.06	KJ1-311	KJ2-306		LJ3-305				
1300 16V	BG	B3	90.08	KJ1-311	KJ2-306		LJ3-305				LJ7-307
1300I 16V	BG	B3	90.08	KJ1-311	KJ2-306		LJ3-305				
1300I 16V	BA	B3	94.04	KJ1-328	KJ2-315		LJ3-315				
1300I 16V	BJ	B3	98.05	KJ1-328	KJ2-315		LJ3-315				
1500	BD	E5	80.08	KJ1-300 ^{g)}	KJ2-300 ^{g)}	KJ3-300	LJ3-515				LJ7-300
1500	BD	E5	81.08	KJ1-501 ^{h)}	KJ2-500 ^{h)}		LJ3-515				
1500	BF	E5	85.05	KJ1-307 ^{c)}	KJ2-500 ^{c)}		LJ3-400				LJ7-301
1500	BF	B5	87.04	KJ1-308 ^{d)}	KJ2-304 ^{d)}		LJ3-400				LJ7-301
1500I 16V	BA	Z5 DOHC	94.04	KJ1-320	KJ2-315		LJ3-303				
1500I 16V	BJ	Z5 DOHC	98.05	na	na		LJ3-321				
1600I	BF	B6	85.05	KJ1-306 ^{e)}	KJ2-303 ^{e)}		LJ3-400				LJ7-300
1600I CAT	BF	B6	85.05	KJ1-304 ^{e)}	KJ2-307 ^{e)}		LJ3-400				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
323											
1600I	BF	B6	87.11	KJ1-318 ^{d)}	KJ2-303 ^{d)}		LJ3-400				LJ7-302
1600IT 16V	BF	B6 DOHC	86.06	KJ1-310	KJ2-303		LJ3-306				LJ7-303
1600	BG	B6	89.06	KJ1-311	KJ2-306		LJ3-305				LJ7-307
1600I	BG	B6	89.06	KJ1-311	KJ2-306		LJ3-305				LJ7-308
1600 16V	BG	B6	90.08	KJ1-311	KJ2-306		LJ3-305				LJ7-307
1600I 16V	BG	B6	90.08	KJ1-311	KJ2-306		LJ3-305				LJ7-308
1600I 16V	BA	B6 DOHC	96.10	KJ1-320	KJ2-315		LJ3-307				
1600I 16V	BJ	B6 DOHC	98.05	na	na		LJ3-321				
1800I 16V	BG	BP	89.06	KJ1-311	KJ2-306		LJ3-306				LJ7-308
1800I 16V	BG	BP DOHC	89.06	KJ1-311	KJ2-306		LJ3-306				LJ7-308
1800I 16V	BA	BP DOHC	94.04	KJ1-320	KJ2-315		LJ3-307				
1800I 16V	BJ	BP DOHC	98.05	na	na		LJ3-322				
	a) VIN --> ...541428										
	b) VIN ...541429 -->										
	c) VIN --> ...400000										
	d) VIN ...400001 -->										
	e) VIN --> ...620098										
	f) VIN ...620099-->										
	g) VIN --> ...592946										
	h) VIN ...592947 -->										
323F											
1500I 16V	BA	Z5 DOHC	94.04	KJ1-320	KJ2-315		LJ3-303				
1600I	BG	B6	89.06	KJ1-311	KJ2-306		LJ3-305				LJ7-308
1600 16V	BG	B6	90.08	KJ1-311	KJ2-306		LJ3-305				
1600I 16V	BG	B6	90.08	KJ1-311	KJ2-306		LJ3-305				LJ7-308
1800I 16V	BG	BP	89.06	KJ1-311	KJ2-306		LJ3-306				LJ7-308
1800I 16V	BG	BP DOHC	89.06	KJ1-311	KJ2-306		LJ3-306				LJ7-308
1800I 16V	BA	BP DOHC	94.04	KJ1-320	KJ2-315		LJ3-307				
2000I 24V	BA	KF DOHC	94.04	KJ1-322	KJ2-310		LJ3-313				
323F GT											
1800I 16V	BG	BP DOHC	89.06	KJ1-311	KJ2-306		LJ3-306				
2000I 24V	BA	KF DOHC	94.04	KJ1-322	KJ2-310		LJ3-313				
323 GT											
1500	BD	E5 DOHC	80.08	KJ1-300 ^{a)}	KJ2-300 ^{a)}	KJ3-300	LJ3-515				
1500	BD	E5 DOHC	81.08	KJ1-501 ^{b)}	KJ2-500 ^{b)}		LJ3-515				
1600I	BF	B6 DOHC	85.05	KJ1-306 ^{c)}	KJ2-303 ^{c)}		LJ3-400				
1600I CAT	BF	B6 DOHC	85.05	KJ1-304 ^{c)}	KJ2-307 ^{c)}		LJ3-400				
1600I	BF	B6 DOHC	87.11	KJ1-318 ^{d)}	KJ2-303 ^{d)}		LJ3-400				
1800I 16V	BG	BP DOHC	89.06	KJ1-311	KJ2-306		LJ3-306				
	a) VIN --> ...592946										
	b) VIN ...592947 -->										
	c) VIN --> ...400000										
	d) VIN ...400001 -->										
323											
1500	FA45	E5	81.10	KJ1-300	KJ2-300	KJ3-300	LJ3-515				LJ7-300
1500	BV	E5	81.10	KJ1-300	KJ2-300	KJ3-300	LJ3-515				LJ7-300
1500	BW	E5	86.01	KJ1-307 ^{a)}	KJ2-500 ^{a)}		LJ3-400				LJ7-301
1500	BW	B5	87.04	KJ1-308 ^{b)}	KJ2-304 ^{b)}		LJ3-400				LJ7-301
1600I	BW	B6	89.03	KJ1-304 ^{a)}	KJ2-307 ^{a)}		LJ3-305				
1600I	BW	B6	89.03	KJ1-318	KJ2-303		LJ3-305				LJ7-308
	a) VIN --> ...400000										
	b) VIN ...400001 -->										
323 4WD											
1600I	BW82	B6	89.09	KJ1-318	KJ2-303		LJ3-305				LJ7-308
323 4WD											
1600IT 16V	BF83	B6 DOHC	86.06	KJ1-310	KJ2-303		LJ3-306				
1800I 16V	BG83	BP DOHC	91.03	KJ1-311	KJ2-306		LJ3-306				
323 4WD GT-R											
1800IT 16V	BG83	BP DOHC	91.03	KJ1-311	KJ2-306		LJ3-306				
6											
626											
1600	CB2NS	NA	78.10	KJ1-300	KJ2-300	KJ3-300	LJ3-103				
1600	GC	F6	82.11	KJ1-501	KJ2-500		LJ3-118				LJ7-300
1600	GD	F6	87.08	KJ1-308	KJ2-304		LJ3-312				LJ7-301
1800	GD	F8	87.08	KJ1-308	KJ2-304		LJ3-312				LJ7-301
1800 12V	GD	F8	89.08	KJ1-308	KJ2-304		LJ3-312				LJ7-301
1800I 16V	GE	FP DOHC	91.08	KJ1-325 ^{a)}	KJ2-316 ^{a)}		LJ3-310				
1800I 16V	GE	FP DOHC	94.05	KJ1-326 ^{b)}	KJ2-317 ^{b)}		LJ3-310				
1800I 16V USA	GE	FP DOHC	91.08	KJ1-323 ^{a)}	KJ2-505 ^{a)}		LJ3-310				
1800I 16V USA	GE	FP DOHC	94.05	KJ1-324 ^{b)}	KJ2-315 ^{b)}		LJ3-310				
1800I 16V	GF	FP DOHC	97.09	na	na		LJ3-323				
2000	CB2MS	MA	78.10	KJ1-300	KJ2-300	KJ3-300	LJ3-103				LJ7-304

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
626											
2000	GC	FE	82.11	KJ1-501	KJ2-500		LJ3-400				LJ7-300
2000I	GC	FE	85.08	KJ1-501	KJ2-500		LJ3-311				LJ7-300
2000	GD	FE	87.08	KJ1-306	KJ2-309		LJ3-311				LJ7-301
2000	GD	FE	87.08	KJ1-306	KJ2-303 ^{с)}		LJ3-311				
2000 CAT	GD	FE	87.08	KJ1-308	KJ2-308		LJ3-311				
2000 12V	GD	FE	87.08	KJ1-306	KJ2-309		LJ3-311				LJ7-301
2000 12V	GD	FE	87.08	KJ1-306	KJ2-303 ^{с)}		LJ3-311				
2000 12V CAT	GD	FE	87.08	KJ1-308	KJ2-308		LJ3-311				
2000I	GD	FE	87.08	KJ1-306	KJ2-309		LJ3-311				LJ7-301
2000I	GD	FE	87.08	KJ1-306	KJ2-303 ^{с)}		LJ3-311				
2000I CAT	GD	FE	87.08	KJ1-308	KJ2-304		LJ3-311				
2000I 12V	GD	FE	87.08	KJ1-306	KJ2-309		LJ3-311				LJ7-301
2000I 12V	GD	FE	87.08	KJ1-306	KJ2-303 ^{с)}		LJ3-311				
2000I 12V CAT	GD	FE	87.08	KJ1-308	KJ2-304		LJ3-311				
2000I 16V	GE	FS DOHC	91.08	KJ1-325 ^{а)}	KJ2-316 ^{а)}		LJ3-310				
2000I 16V	GE	FS DOHC	94.05	KJ1-326 ^{б)}	KJ2-317 ^{б)}		LJ3-310				
2000I 16V USA	GE	FS DOHC	91.08	KJ1-323 ^{а)}	KJ2-505 ^{а)}		LJ3-310				
2000I 16V USA	GE	FS DOHC	94.05	KJ1-324 ^{б)}	KJ2-315 ^{б)}		LJ3-310				
2000I 16V	GF	FS DOHC	97.09	na	na		LJ3-323				
2200I 12V	GD	F2	88.05	KJ1-306	KJ2-303		LJ3-311				LJ7-301
2500I 24V	GE	KL DOHC	91.08	KJ1-321 ^{с)}	KJ2-313 ^{с)}		LJ3-313				LJ7-310
2500I 24V	GE	KL DOHC	93.08	KJ1-322 ^{с)}	KJ2-310 ^{с)}		LJ3-313				LJ7-310
	a) VIN --> ...802282		b) VIN ...802283 -->		c) VIN ...100081 -->						
	d) VIN --> ...400000		e) VIN ...400001-->								
626 CRONOS											
2000I 16V	GE	FS DOHC	91.08	KJ1-323 ^{а)}	KJ2-505 ^{а)}		LJ3-310				
2000I 16V	GE	FS DOHC	94.05	KJ1-324 ^{б)}	KJ2-315 ^{б)}		LJ3-310				
2500I 24V	GE	KL DOHC	91.08	KJ1-321 ^{с)}	KJ2-313 ^{с)}		LJ3-313				
2500I 24V	GE	KL DOHC	93.08	KJ1-322 ^{с)}	KJ2-310 ^{с)}		LJ3-313				
	a) VIN --> ...802282		b) VIN ...802283 -->								
	c) VIN --> ...400000		d) VIN ...400001-->								
626 GT											
2000I	GC	FE	85.08	KJ1-501	KJ2-500		LJ3-118				LJ7-300
2000I 16V	GD	FE DOHC	87.08	KJ1-311	KJ2-306		LJ3-320				LJ7-308
626 GT 4WS											
2000I 16V	GD	FE DOHC	89.08	KJ1-311	KJ2-306		LJ3-320				
626 4WD											
626											
1800	GV	F8	88.03	KJ1-308	KJ2-304		LJ3-312				LJ7-301
1800 12V	GV	F8	89.10	KJ1-308	KJ2-304		LJ3-312				LJ7-301
1800I 16V	GW	FP DOHC	97.10	na	na		LJ3-323				
2000	GV	FE	88.03	KJ1-306	KJ2-309		LJ3-311				LJ7-301
2000	GV	FE	88.03	KJ1-306	KJ2-303 ^{а)}		LJ3-311				
2000 CAT	GV	FE	88.03	KJ1-308	KJ2-308		LJ3-311				
2000 12V	GV	FE	88.03	KJ1-306	KJ2-309		LJ3-311				LJ7-301
2000 12V	GV	FE	88.03	KJ1-306	KJ2-303 ^{а)}		LJ3-311				
2000 12V CAT	GV	FE	88.03	KJ1-308	KJ2-308		LJ3-311				
2000I	GV	FE	88.03	KJ1-306	KJ2-309		LJ3-311				LJ7-301
2000I	GV	FE	88.03	KJ1-306	KJ2-303 ^{а)}		LJ3-311				
2000I CAT	GV	FE	88.03	KJ1-308	KJ2-304		LJ3-311				
2000I 12V	GV	FE	88.03	KJ1-306	KJ2-309		LJ3-311				LJ7-301
2000I 12V	GV	FE	88.03	KJ1-306	KJ2-303 ^{а)}		LJ3-311				
2000I 12V CAT	GV	FE	88.03	KJ1-308	KJ2-304		LJ3-311				
2000I 16V	GV	FE DOHC	88.03	KJ1-311	KJ2-506		LJ3-320				LJ7-308
2000I 16V	GW	FS DOHC	97.10	na	na		LJ3-323				
2200 12V	GV	F2	88.03	KJ1-306	KJ2-303		LJ3-311				LJ7-301
2200I 12V	GV	F2	88.03	KJ1-306	KJ2-303		LJ3-311				LJ7-301
	a) VIN ...100081 -->										
626 4WD											
2200I 12V	GV82	F2	92.03	KJ1-311	KJ2-506		LJ3-311				LJ7-301
626 4WD 4WS											
2000I 16V	GE74	FS DOHC	91.08	KJ1-325 ^{а)}	KJ2-316 ^{а)}		LJ3-310				
2000I 16V USA	GE74	FS DOHC	91.08	KJ1-323 ^{а)}	KJ2-505 ^{а)}		LJ3-310				
2000I 16V	GE74	FS DOHC	94.05	KJ1-326 ^{б)}	KJ2-317 ^{б)}		LJ3-310				
2000I 16V USA	GE74	FS DOHC	94.05	KJ1-324 ^{б)}	KJ2-315 ^{б)}		LJ3-310				
	a) VIN --> ...802282										
	b) VIN ...802283 -->										

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
929											
2000	HB	FE	82.01	KJ1-501	KJ2-500		LJ3-400				LJ7-300
2000I	HB	FE	83.07	KJ1-501	KJ2-500		LJ3-400				LJ7-300
2000	HC	FE	87.01	KJ1-308	KJ2-308		LJ3-311				LJ7-301
2000I	HC	FE	87.01	KJ1-308	KJ2-304		LJ3-311				LJ7-301
2200 12V	HC	F2	87.01	KJ1-308 ^{a)}	KJ2-304		LJ3-311				LJ7-301
2200 12V	HC	F2	87.01	KJ1-315 ^{a)}	KJ2-304		LJ3-311				
2200I 12V	HC	F2	87.01	KJ1-308 ^{a)}	KJ2-304		LJ3-311				LJ7-301
2200I 12V	HC	F2	87.01	KJ1-315 ^{b)}	KJ2-304		LJ3-311				
3000I 18V	HC	JE	87.03	KJ1-309	KJ2-312		LJ3-318				LJ7-306
3000I 18V CAT	HC	JE	87.03	KJ1-316	KJ2-212		LJ3-318				
3000I 18V	HD	JE	91.05	KJ1-316	KJ2-212		LJ3-318				
3000I 24V	HD	JE DOHC	91.05	KJ1-301	KJ2-301						
3000I 24V	HE	JE DOHC	95.10	KJ1-301	KJ2-301						
	a) VIN --> ...200000										
	b) VIN ...200001 -->										
929											
2000	HV	MA	82.01	KJ1-300	KJ2-300	KJ3-300	LJ3-103				
mitsubishi											
CANTER 35											
CANTER 60											
CANTER 75											
CANTER											
CARISMA											
1300I 16V	DA6A	4G13	01.07	na	na		LJ3-521				
1600I 16V	DA1A	4G92	95.05	KJ1-504	KJ2-501		LJ3-500				
1600I 16V	DA1A	4G92	96.04	na	na		LJ3-503				
1800I 16V	DA2A	4G93	95.05	KJ1-504	KJ2-501		LJ3-500				
1800I 16V	DA2A	4G93 DOHC	95.05	na	na			LJ3-502			
COLT											
1200	A151/5	4G11	78.03	KJ1-503	KJ2-300	KJ3-400	LJ3-116				
1200	C15A	4G16	84.01	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1300	C11A	4G13	87.01	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1300	C51A	4G13	88.10	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1300I	C51A	4G13	88.10	KJ1-503 ^{a)}	KJ2-300 ^{a)}		LJ3-501				LJ7-500
1300I 12V	C51A	4G13	90.06	KJ1-513 ^{b)}	KJ2-508 ^{b)}		LJ3-506				
1300I 12V	CA1A	4G13	91.12	KJ1-506	KJ2-506		LJ3-506				
1300I 12V	CA1A	4G13	95.01	KJ1-508	KJ2-505		LJ3-506				
1300I 12V	CJ1A	4G13	96.03	KJ1-512	KJ2-501		LJ3-506				LJ7-502
1300I 16V	CJ1A	4G13	00.06	KJ1-512	KJ2-501		LJ3-516				LJ7-502
1400	A152/6	4G12	78.03	KJ1-503	KJ2-300	KJ3-400	LJ3-116				
1400T	A152A	4G12T	82.08	KJ1-501	KJ2-500		LJ3-116				
1500	C12A	4G15	84.01	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1500I	C12A	4G15	86.06	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1500	C52A	4G15	88.10	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1500I	C52A	4G15	88.10	KJ1-503 ^{a)}	KJ2-502 ^{a)}		LJ3-501				LJ7-500
1500I 12V	C52A	4G15	90.06	KJ1-506 ^{b)}	KJ2-506 ^{b)}		LJ3-501				
1500I 12V	CJ2A	4G15	96.03	KJ1-515	KJ2-508		LJ3-506				
1600I 16V	CA4A	4G92	91.12	KJ1-508	KJ2-505		LJ3-500				LJ7-506
1600I 16V	CJ4A	4G92	96.03	na	na		LJ3-503				
1600I 16V	CJ4A	4G92	98.01	na	na		LJ3-517				
1600IT	C13A	4G32T	84.01	KJ1-503	KJ2-503		LJ3-501				
	a) VIN -->...Lxxxxxxx										
	b) VIN -->...Mxxxxxxx										
COLT GTI											
1600I 16V	C53A	4G61 DOHC	88.10	na	na		LJ3-507				LJ7-504
1800I 16V	C58A	4G67 DOHC	89.11	na	na		LJ3-507				
1800I 16V	CA5A	4G93 DOHC	91.12	na	na		LJ3-508				
CORDIA											
1600	A212A	4G32	82.03	KJ1-503	KJ2-300	KJ3-400	LJ3-400				LJ7-500
1600	A212A	4G32	84.09	KJ1-503	KJ2-300		LJ3-400				
1600T	A212A	4G32T	82.03	KJ1-501	KJ2-500		LJ3-400				
1800	A215A	4G37	85.11	KJ1-503	KJ2-300		LJ3-116				
1800T	A215A	4G62T	84.09	KJ1-501	KJ2-500		LJ3-116				
DIAMANTE											
3000I 12V	F16A	6G72	91.01	KJ1-507	KJ2-503		LJ3-512				
3000I 24V	F16A	6G72 DOHC	91.01	na	na						
3500I 24V	F38A	6G74	96.07	na	na						

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
ECLIPSE											
1800I	D21A	4G37	90.01	KJ1-510	KJ2-506		LJ3-506				
1800I	D21A	4G37	90.07	KJ1-509	KJ2-506		LJ3-506				
2000I 16V	D22A	4G63 DOHC	91.04	na	na		LJ3-507				
2000I 16V	D31A	4G63 DOHC	94.01	na	na						
2000IT 16V	D32A	4G63 DOHC	94.01	na	na		LJ3-519				
2000IT 16V	D38A	4G63 DOHC	95.10	na	na		LJ3-519				
2400I 16V	D39A	4G64	95.10	na	na						
2400I 16V	D52A	4G64	99.05	na	na						
3000I 24V	D53A	6G72	99.05	na	na						
ECLIPSE 4WD											
2000I 16V	D27A	4G63 DOHC	91.04	na	na		LJ3-507				
2000IT 16V	D33A	4G63 DOHC	94.01	na	na						
EXPO											
2400I	N34W	4G64	91.05	KJ1-311	KJ2-138						
2400I 16V	N34W	4G64	92.06	KJ1-508	KJ2-505						
EXPO 4WD											
2400I	N44W	4G64	91.05	KJ1-311	KJ2-138						
2400I 16V	N44W	4G64	92.06	KJ1-508	KJ2-505						
EXPO-LRV											
1800I 16V	N11W	4G93	92.06	KJ1-508	KJ2-505		LJ3-500				
2400I 16V	N14W	4G64	92.06	KJ1-508	KJ2-505						
EXPO-LRV 4WD											
1800I 16V	N21W	4G93	92.06	KJ1-508	KJ2-505		LJ3-500				
2400I 16V	N24W	4G64	92.06	KJ1-508	KJ2-505						
GALANT											
1600	A161	4G32	80.07	KJ1-503	KJ2-300	KJ3-400	LJ3-400				LJ7-501
1600	E11A	4G32	84.12	KJ1-503	KJ2-300		LJ3-501				LJ7-501
1600	E31A	4G32	88.03	KJ1-503	KJ2-300		LJ3-501				
1800	E32A	4G37	88.03	KJ1-503	KJ2-300		LJ3-116				
1800I	E32A	4G37	90.05	KJ1-510 ^{a)}	KJ2-505		LJ3-506				
1800I	E32A	4G37	90.05	KJ1-509 ^{b)}	KJ2-505		LJ3-506				
1800I 16V	E52A	4G93	94.03	KJ1-511	KJ2-505		LJ3-500				
2000	A163	4G63	80.07	KJ1-501	KJ2-500		LJ3-116				LJ7-300
2000	A164	4G63	80.07	KJ1-501	KJ2-500		LJ3-116				
2000	E15A	4G63	84.12	KJ1-503	KJ2-300		LJ3-501				LJ7-300
2000I	E15A	G63B	86.06	KJ1-502	KJ2-200		LJ3-501				LJ7-501
2000I	E33A	4G63	88.03	KJ1-503 ^{a)}	KJ2-502 ^{a)}		LJ3-501				LJ7-501
2000I	E33A	4G63	90.06	KJ1-311 ^{b)}	KJ2-305 ^{b)}		LJ3-501				
2000I 16V	E55A	4G63	92.11	KJ1-511	KJ2-505		LJ3-500				
2000I 24V	E54A	6A12 DOHC	92.11	na	na		LJ3-509				
2000I 16V	EA2A	4G63	96.08	na	na		LJ3-518				
2000IT	A164A	4G63T	82.08	KJ1-501	KJ2-500		LJ3-501				
2000IT	E15A	4G63T	84.12	KJ1-503	KJ2-300		LJ3-501				
2400I	E16A	G64B	85.07	KJ1-503	KJ2-300		LJ3-510				
2400I 16V	E56A	4G64	93.02	KJ1-511	KJ2-505						
2400I 16V	E56A	4G64 DOHC	93.02	na	na						
2400I 16V	EA3A	4G64	96.08	KJ1-511	KJ2-505						
2400I 16V	EA3A	4G64 DOHC	96.08	na	na						
2500I 24V	EA5A	6G73	96.08	KJ1-517	KJ2-509		LJ3-511				
3000I 24V	EA8A	6G72	98.02	na	na						
a) VIN -->...Lxxxxxxx											
b) VIN -->...Mxxxxxxx											
GALANT											
1600	A161V	4G32	80.07	KJ1-503	KJ2-300	KJ3-400	LJ3-116				
2000	A123V	4G52	80.04	KJ1-501	KJ2-300		LJ3-116				LJ7-300
2000I 16V	EA2W	4G63	96.08	na	na		LJ3-518				
2400I 16V	EA3W	4G64 DOHC	96.08	KJ1-511	KJ2-505						
2500I 24V	EA5W	6G73 DOHC	96.08	KJ1-517	KJ2-509		LJ3-511				
GALANT 4WD											
2000I 16V	E38A	4G63 DOHC	88.10	KJ1-503 ^{a)}	KJ2-502 ^{a)}		LJ3-507				
2000I 16V	E38A	4G63 DOHC	90.06	KJ1-509 ^{b)}	KJ2-305 ^{b)}		LJ3-507				
2000I 16V	E75A	4G63	92.11	KJ1-511	KJ2-505		LJ3-501				
a) VIN -->...Lxxxxxxx											
b) VIN -->...Mxxxxxxx											
GALANT 4WD 4WS											
2000I	E39A	4G63	88.06	KJ1-503 ^{a)}	KJ2-502 ^{a)}		LJ3-507				
2000I	E39A	4G63	90.06	KJ1-509 ^{b)}	KJ2-305 ^{b)}		LJ3-507				
2000I 16V	E39A	4G63 DOHC	88.10	na	na		LJ3-507				
2500I 24V	E88A	6G73 DOHC	92.11	na	na						
a) VIN -->...Lxxxxxxx											
b) VIN -->...Mxxxxxxx											

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
GALANT 4WS											
2000I 24V	E64A	6A12 DOHC	92.11	na	na		LJ3-501				
LANCER											
1200	A171	4G11	79.08	KJ1-503	KJ2-300	KJ3-400	LJ3-116				
1200	C15A	4G16	84.01	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1300	C11A	4G13	86.06	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1300	C61A	4G13	88.10	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1300I	C61A	4G13	88.10	KJ1-503 ^{a)}	KJ2-300 ^{a)}		LJ3-501				LJ7-500
1300I 12V	C61A	4G13	90.06	KJ1-513 ^{b)}	KJ2-508 ^{b)}		LJ3-506				
1300I 12V	CB1A	4G13	92.11	KJ1-506	KJ2-506		LJ3-506				
1300I 12V	CB1A	4G13	95.01	KJ1-508	KJ2-505		LJ3-500				
1300I 12V	CK1A	4G13	96.03	KJ1-512	KJ2-501		LJ3-506				LJ7-502
1400	A172	4G12	79.08	KJ1-503	KJ2-300	KJ3-400	LJ3-116				
1500	C12A	4G15	84.01	KJ1-503	KJ2-300		LJ3-501				LJ7-500
1500I	C12A	G15B	86.06	KJ1-503	KJ2-502		LJ3-501				LJ7-500
1500I CAT	C12A	G15B	86.06	KJ1-503 ^{a)}	KJ2-502 ^{a)}		LJ3-501				
1500I CAT	C12A	G15B	86.06	KJ1-509 ^{b)}	KJ2-506 ^{b)}		LJ3-501				
1500	C62A	4G15	88.10	KJ1-503 ^{c)}	KJ2-300 ^{c)}		LJ3-501				LJ7-500
1500I	C62A	4G15	88.10	KJ1-503	KJ2-502		LJ3-501				LJ7-500
1500I 12V	C62A	4G15	90.06	KJ1-506 ^{b)}	KJ2-506 ^{b)}		LJ3-501				
1500I 12V	CB2A	4G15	92.11	KJ1-513	KJ2-508		LJ3-506				
1500I 12V	CK2A	4G15	96.03	KJ1-512	KJ2-501		LJ3-506				LJ7-502
1600	A174	4G32	79.08	KJ1-503	KJ2-300	KJ3-400	LJ3-400				
1600	C66A	4G32	88.10	KJ1-508	KJ2-505		LJ3-500				
1600I 16V	CB4A	4G92	92.11	KJ1-508	KJ2-505		LJ3-500				LJ7-506
1600I 16V	CK4A	4G92	96.03	na	na		LJ3-503				
1600IT	C13A	4G32T	84.01	KJ1-503	KJ2-502		LJ3-501				
2000IT	A176	4G63T	81.01	KJ1-501	KJ2-500		LJ3-501				
	a) VIN -->...Lxxxxxxx										
	b) VIN -->...Mxxxxxxx										
	c) VIN -->...Jxxxxxxx										
LANCER F											
1200	A155	4G11	83.01	KJ1-503	KJ2-300	KJ3-400	LJ3-116				
1400	A156	4G12	83.01	KJ1-503	KJ2-300	KJ3-400	LJ3-116				
LANCER GTI											
1600I 16V	C63A	4G61 DOHC	89.11	na	na		LJ3-507				LJ7-504
1800I 16V	C68A	4G67 DOHC	89.11	na	na		LJ3-507				
1800I 16V	CB5A	4G93 DOHC	93.03	na	na		LJ3-508				
LANCER											
1500	C12V	4G15	85.01	KJ1-503 ^{a)}	KJ2-300 ^{a)}		LJ3-501				LJ7-500
1500	C12V	4G15	90.06	KJ1-513	KJ2-508		LJ3-506				
1500I	C12V	4G15	88.09	KJ1-503	KJ2-502		LJ3-501				LJ7-500
1500I CAT	C12V	4G15	88.09	KJ1-503 ^{b)}	KJ2-502 ^{b)}		LJ3-501				
1500I CAT	C12V	4G15	88.09	KJ1-509 ^{c)}	KJ2-506 ^{c)}		LJ3-506				
1500I 12V	C12V	4G15	90.06	KJ1-509	KJ2-506		LJ3-506				
1600I 16V	CB4W	4G92	93.03	KJ1-508	KJ2-505		LJ3-500				
	a) VIN -->...Jxxxxxxx										
	b) VIN -->...Lxxxxxxx										
	c) VIN -->...Mxxxxxxx										
LANCER 4WD											
1600I 16V	CD4W	4G92	93.03	KJ1-508	KJ2-505		LJ3-500				
1800	C37V	4G37	86.10	KJ1-503	KJ2-300		LJ3-501				
1800I	C37V	4G37	86.10	KJ1-503	KJ2-502		LJ3-501				
1800I	C37V	4G37	88.10	KJ1-509 ^{a)}	KJ2-305 ^{a)}		LJ3-501				
	a) VIN -->...Mxxxxxxx										
LANCER 4WD											
1600I 16V	C76A	4G92 DOHC	92.06	KJ1-508	KJ2-505		LJ3-500				
1600I 16V	CD4A	4G92 DOHC	93.03	KJ1-508	KJ2-505		LJ3-500				
1800I	C77A	4G37	89.05	KJ1-503	KJ2-502		LJ3-501				
1800I	C77A	4G37	89.05	KJ1-509 ^{a)}	KJ2-506 ^{a)}		LJ3-501				
	a) VIN -->...Mxxxxxxx										
L200											
1600	K11	4G32	86.11	KJ1-503	KJ2-300						
2000	K02/12	4G63	86.11	KJ1-502	KJ2-200	KJ3-400	LJ3-501				
2000 16V	K62	4G63	96.01	KJ1-514	KJ2-504		LJ3-501				
2400	K05/15	4G64	90.06	KJ1-503	KJ2-502						
2600	K03/13	4G54	89.11	KJ1-503	KJ2-300						
L200 4WD											
2000	K22/32	4G63	86.11	KJ1-502	KJ2-200	KJ3-400	LJ3-501				
2400I	K35	4G64	94.06	KJ1-503	KJ2-502						
2400I 16V	K75	4G64	96.01	KJ1-514	KJ2-504						
2600	K23/33	4G54	89.11	KJ1-503	KJ2-300						
3000I 12V	K26/36	6G72	89.06	KJ1-505	KJ2-503						

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
L300											
1600	L032	4G32	79.01	KJ1-300	KJ2-300	KJ3-400	LJ3-400				LJ7-501
1600	L032	4G32	86.06	KJ1-503	KJ2-300		LJ3-400				
1600	L062	4G32	79.01	KJ1-300	KJ2-300	KJ3-400	LJ3-400				
1600	L062	4G32	86.06	KJ1-503	KJ2-300		LJ3-400				
1600	P02V	4G32	86.11	KJ1-503	KJ2-300		LJ3-400				LJ7-501
1600	P12V/W	4G32	86.11	KJ1-503	KJ2-300		LJ3-400				LJ7-501
2000	P03V/W	G63B	86.11	KJ1-502	KJ2-200		LJ3-116				
2000	P13V	4G63	86.11	KJ1-502	KJ2-200		LJ3-501				
2000 16V	P03V/W	4G63	94.06	KJ1-514	KJ2-504		LJ3-116				
2000 16V	P13V	4G63	94.06	KJ1-514	KJ2-504		LJ3-116				
2000 16V	P13T	4G63	94.11	KJ1-514	KJ2-504		LJ3-505				
2400	P04V/W	4G64	86.11	KJ1-503	KJ2-300		LJ3-501				
2400	P14V	4G64	86.11	KJ1-503	KJ2-300		LJ3-501				
L300 4WD											
1800	L035P	4G62	83.04	KJ1-300	KJ2-300	KJ3-400	LJ3-501				
1800	L035P	4G62	86.06	KJ1-503	KJ2-300		LJ3-501				
2000	L037P	4G63	85.01	KJ1-300	KJ2-300	KJ3-400	LJ3-501				
2000	L037P	4G63	86.06	KJ1-503	KJ2-300		LJ3-501				
2000	P23V/W	4G63	86.11	KJ1-502	KJ2-200		LJ3-501				
2400	P24V/W	G64B	86.11	KJ1-503	KJ2-300		LJ3-501				
MINICAB (BRAVO)											
OUTLANDER											
2000 16V	CU2W	4G63 DOHC	03.02	na	na		LJ3-522				
OUTLANDER 4WD											
2000 16V	CU2W	4G63 DOHC	03.02	na	na		LJ3-522				
PAJERO											
2400 I	V21C	4G64	91.02	KJ1-503	KJ2-300		LJ3-501				
2400 I	V21W	4G64	91.02	KJ1-503	KJ2-300		LJ3-501				
2400 I	V41W	4G64	91.02	KJ1-503	KJ2-300		LJ3-501				
2600	L042	4G54	83.01	KJ1-300	KJ2-300	KJ3-400	LJ3-504				
2600	L042	4G54	84.09	KJ1-503	KJ2-300		LJ3-504				
2600	L047	4G54	83.01	KJ1-503	KJ2-300		LJ3-504				
2600	V12V	4G54	91.02	KJ1-503	KJ2-300		LJ3-504				
2600	V32W	4G54	91.02	KJ1-503	KJ2-300		LJ3-504				
3000 I 12V	L141	6G72	89.01	KJ1-505	KJ2-503		LJ3-512				
3000 I 12V	L146	6G72	89.01	KJ1-505	KJ2-503		LJ3-512				
3000 I 12V	V23C	6G72	91.02	KJ1-505	KJ2-503		LJ3-512				
3000 I 12V	V23W	6G72	91.02	KJ1-505	KJ2-503		LJ3-512				
3000 I 12V	V43W	6G72	91.02	KJ1-505	KJ2-503		LJ3-512				
3000 I 24V	V23C	6G72	94.05	KJ1-505	KJ2-503		LJ3-513				
3000 I 24V	V23W	6G72	94.05	KJ1-505	KJ2-503		LJ3-513				
3000 I 24V	V43W	6G72	94.05	KJ1-505	KJ2-503		LJ3-513				
3500 I 24V	V25W/V45W	6G74	94.03	na	na		LJ3-514				
3500 I 24V	V25W/V45W	6G74 DOHC	97.06	na	na		LJ3-514				
3500 I 24V	V65W/V75W	6G74 DOHC	00.02	na	na		LJ3-514				
PAJERO PININ											
1800 16V	H66W/H76W	4G93 DOHC	99.08	na	na		LJ3-502				
2000 16V	H67W/H77W	4G63 DOHC	00.07	na	na						
PAJERO SPORT											
2400 16V	K85W	4G64	98.08	KJ1-514	KJ2-504		LJ3-524				
3000 I 24V	K86W	6G72	98.08	na	na		LJ3-523				
3500 I 24V	K89W	6G74	98.08	na	na		LJ3-523				
PAJERO SPORT 4WD											
3000 I 24V	K96W	6G72	98.08	na	na		LJ3-523				
3500 I 24V	K99W	6G74	98.08	na	na		LJ3-523				
SAPPORO											
1600	A161	4G32	81.10	KJ1-503	KJ2-300	KJ3-400	LJ3-400				LJ7-501
2000	A163	4G63	80.07	KJ1-501	KJ2-500		LJ3-116				LJ7-300
2000	A164	4G63	80.07	KJ1-501	KJ2-500		LJ3-116				LJ7-300
2000 I T	A164	4G63T	82.08	KJ1-501	KJ2-500		LJ3-116				
2400 I	E16A	4G64	87.06	KJ1-503	KJ2-502		LJ3-501				
SIGMA											
3000 I 12V	F16A	6G72	91.01	KJ1-507	KJ2-503		LJ3-512				
3000 I 24V	F16A	6G72 DOHC	91.01	na	na		LJ3-509				LJ7-503
3000 I 24V	F36	6G72 DOHC	95.11	na	na		LJ3-509				
SIGMA											
3000 I 12V	F07W	6G72	93.06	KJ1-507	KJ2-503		LJ3-512				
SPACE GEAR											
2000 16V	PA3V	4G63	95.01	KJ1-514	KJ2-504		LJ3-505				
2000 16V	PA3W	4G63	95.01	KJ1-514	KJ2-504		LJ3-505				
2000 16V	PB3V	4G63	95.01	KJ1-514	KJ2-504		LJ3-505				
2400 16V	PA4W	4G64	95.01	KJ1-514	KJ2-504		LJ3-501				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
SPACE GEAR 4WD											
2400I 16V	PD4V	4G64	95.01	KJ1-514	KJ2-504		LJ3-501				
2400I 16V	PD4W	4G64	95.01	KJ1-514	KJ2-504		LJ3-501				
SPACE RUNNER											
1800I 16V	N11W	4G93	91.06	KJ1-508	KJ2-505		LJ3-500				
2000I 16V	N63W	4G63	99.05	na	na		LJ3-518				
2400I 16V	N64W	4G64 DOHC	99.05	na	na						
SPACE RUNNER 4WD											
1800I 16V	N21W	4G93	91.06	KJ1-508	KJ2-505		LJ3-500				
SPACE STAR											
1300I 16V	DG1A	4G13	98.10	KJ1-516	KJ2-507		LJ3-520				
1600I 16V	DG3A	4G92	01.04	na	na		LJ3-521				
1800I 16V	DG5A	4G93 DOHC	98.10	na	na			LJ3-502			
SPACE WAGON											
1800	D05V/W	4G37	84.01	KJ1-503	KJ2-300	KJ3-400	LJ3-515				
1800I 16V	N31W	4G93	91.05	KJ1-508	KJ2-505		LJ3-500				
2000	D04W	G63B	86.06	KJ1-502 ^{a)}	KJ2-200 ^{a)}		LJ3-116				LJ7-300
2000I	D04W	4G63	88.09	KJ1-503 ^{b)}	KJ2-502 ^{b)}		LJ3-501				LJ7-501
2000I 16V	N33W	4G63	92.06	KJ1-508	KJ2-505		LJ3-500				
2000I 16V	N83W	4G63	98.07	na	na		LJ3-518				
2400I	N34W	4G64	91.05	KJ1-311	KJ2-504						LJ7-500
2400I 16V	N34W	4G64	92.06	KJ1-508	KJ2-505						
2400I 16V	N84W	4G64 DOHC	98.07	na	na		LJ3-518				
	a) VIN -->...Jxxxxxxx										
	b) VIN -->...Kxxxxxxx										
SPACE WAGON 4WD											
1800I 16V	N41W	4G93	91.05	KJ1-508	KJ2-505		LJ3-500				
2000	D08W	G63B	86.10	KJ1-502 ^{a)}	KJ2-200 ^{a)}		LJ3-116				
2000	D08W	G63B	86.10	KJ1-503 ^{b)}	KJ2-502 ^{b)}		LJ3-501				
2000I	D08W	4G63	88.09	KJ1-503 ^{b)}	KJ2-502 ^{b)}		LJ3-501				
2000I 16V	N43W	4G63	92.06	KJ1-508	KJ2-505		LJ3-500				
2400I 16V	N94W	4G64 DOHC	98.07	na	na						
	a) VIN -->...Jxxxxxxx										
	b) VIN -->...Kxxxxxxx										
STARION											
2000IT	A183	4G63T	82.08	KJ1-501	KJ2-500		LJ3-114				
2000IT	A183	4G63T	84.07	KJ1-503	KJ2-300		LJ3-114				
2600IT	A187	G54BT	86.06	KJ1-503	KJ2-500		LJ3-114				
TREDIA											
1400	A211A	4G12	82.05	KJ1-503	KJ2-300	KJ3-400	LJ3-400				
1500	A214A	4G15	84.09	KJ1-503	KJ2-300		LJ3-400				
1600	A212A	4G32	82.05	KJ1-503	KJ2-300	KJ3-400	LJ3-400				
1600T	A212A	4G32T	82.05	KJ1-501	KJ2-500		LJ3-400				
1800	A215A	4G37	84.09	KJ1-503	KJ2-300		LJ3-116				
1800T	A213A	4G62T	84.09	KJ1-503	KJ2-300		LJ3-116				
TREDIA 4WD											
1800	A215G	4G37	85.02	KJ1-503	KJ2-300		LJ3-116				
3000GT											
3000I 24V	Z11A	6G72	92.06	na	na		LJ3-512				LJ7-503
3000GT 4WD											
3000I 24V	Z15A	6G72 DOHC	97.06	na	na		LJ3-509				
3000GT 4WD 4WS											
3000ITT 24V	Z16A	6G72 DOHC	92.06	na	na		LJ3-509				LJ7-503
NISSAN											
ALMERA											
1400I 16V	N15	GA14DE DOHC	95.10	KJ1-141	KJ2-317		LJ3-128				
1500I 16V JP	N16	QG15DE DOHC	00.01	na	na						
1500I 16V UK	N16E	QG15DE DOHC	00.01	na	na		LJ3-130				
1600I 16V	N15	GA16DE DOHC	95.10	KJ1-141	KJ2-317		LJ3-128				
1800I 16V JP	N16	QG18DE DOHC	00.01	na	na						
1800I 16V UK	N16E	QG18DE DOHC	00.01	na	na		LJ3-130				
ALMERA GTI											
2000I 16V	N15	SR20DE DOHC	96.03	KJ1-143	KJ2-136		LJ3-121				
ALMERA TINO											
1800I 16V	V10M	QG18DE DOHC	00.05	na	na		LJ3-130				
2000I 16V	V10M	SR20DE DOHC	00.05	KJ1-102	KJ2-104						
2000I 16V	V10M	SR20DE DOHC	00.11	KJ1-101	KJ2-104						

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
ALTIMA											
2400I 16V	U13	KA24DE DOHC	92.06	KJ1-146	KJ2-133						
2400I 16V	L30	KA24DE DOHC	97.06	KJ1-146	KJ2-133						
2500I 16V	L31	QR25DE DOHC	01.08	na	na						
3500I 24V	L31	VQ35DE DOHC	01.08	na	na						
AXXESS											
2400I 12V	M11	KA24E	89.01	KJ1-137	KJ2-130						
AXXESS 4WD											
2400I 12V	M11	KA24E	89.01	KJ1-137	KJ2-130						
BLUEBIRD											
1600	910	L16	80.03	KJ1-100	KJ2-400	KJ3-400	LJ3-116				
1600	U11	CA16S	83.11	KJ1-108	KJ2-106		LJ3-100				LJ7-100
1600	T12	CA16S	85.12	KJ1-108	KJ2-109		LJ3-100				LJ7-100
1600	T72	CA16S	88.09	KJ1-108	KJ2-106		LJ3-400				LJ7-100
1800	910	L18	80.03	KJ1-100	KJ2-400	KJ3-400	LJ3-116				
1800	U11	CA18S	83.11	KJ1-108	KJ2-106		LJ3-100				LJ7-100
1800	T12	CA18S	85.12	na	na		LJ3-400				LJ7-100
1800I 16V	T12	CA18D	85.12	na	na		LJ3-400				
1800IT	T12	CA18ET	85.12	KJ1-119	KJ2-115		LJ3-100				
1800I 16V	T72	CA18D	88.09	na	na		LJ3-400				LJ7-102
1800IT	T72	CA18ET	88.09	KJ1-114	KJ2-115		LJ3-400				
2000I	910	Z20E	82.10	KJ1-402	KJ2-102		LJ3-116				LJ7-104
2000	U11	CA20S	83.11	KJ1-108	KJ2-106		LJ3-100				LJ7-100
2000	T12	CA20S	85.12	KJ1-108	KJ2-106		LJ3-100				LJ7-100
2000I	T12	CA20E	86.03	KJ1-110	KJ2-116		LJ3-102 5)				
2000	T72	CA20S	88.09	KJ1-108	KJ2-106		LJ3-400				LJ7-100
2000I	T12	CA20E	87.04	KJ1-120	KJ2-114		LJ3-102 5)				
2000I	T72	CA20E	88.09	KJ1-120	KJ2-114		LJ3-102 5)				
BLUEBIRD											
1800	U11	CA18S	83.11	KJ1-108	KJ2-106		LJ3-100				LJ7-100
2000	U11	CA20S	83.11	KJ1-108	KJ2-106		LJ3-100				LJ7-100
2000	WU11	CA20S	86.01	KJ1-108	KJ2-106		LJ3-100				LJ7-100
2000I	WU11	CA20E	86.04	KJ1-110	KJ2-116		LJ3-102 5)				
2000I	WU11	CA20E	88.02	KJ1-120	KJ2-114		LJ3-102 5)				
CABSTAR											
2000	F22	Z20S	82.01	KJ1-402	KJ2-110		LJ3-400				
2000	F23	NA20S	92.07	KJ1-129	KJ2-110		LJ3-110				
CHERRY											
1000	N10	A10	78.01	KJ1-100	KJ2-400	KJ3-400	LJ3-103				
1000	N10	E10	78.01	KJ1-100	KJ2-400	KJ3-400	LJ3-103				
1000	N12	E10	82.04	KJ1-107	KJ2-102		LJ3-103				
1200	N10	A12	78.01	KJ1-100	KJ2-400	KJ3-400	LJ3-116				
1300	N10	E13	78.01	KJ1-100	KJ2-400	KJ3-400	LJ3-103				
1300	N12	E13	82.04	KJ1-107	KJ2-102		LJ3-103				LJ7-100
1400	N10	A14	78.01	KJ1-100	KJ2-400	KJ3-400	LJ3-116				
1500	N10	E15	78.01	KJ1-100	KJ2-400	KJ3-400	LJ3-103				
1500	N12	E15	82.04	KJ1-100	KJ2-400	KJ3-400	LJ3-103				
1500	N12	E15	84.02	KJ1-107	KJ2-102		LJ3-103				
1500	N12	E15	86.12	KJ1-107	KJ2-117		LJ3-103				
1500T	N12	E15T	82.04	KJ1-108	KJ2-113		LJ3-103				
1600	N12	E16	85.06	KJ1-108	KJ2-113		LJ3-103				
INFINITI G20											
INFINITI I30											
3000I 24V	A32	VQ30DE DOHC	95.03	na	na						
3000I 24V	CA33	VQ30DE DOHC	99.07	na	na						
INFINITI J30											
3000I 24V	JPY32	VG30DE DOHC	92.01	na	na		LJ3-104				
INFINITI Q45											
4100I 32V	FGY33	VH41DE DOHC	96.07	na	na						
4500I 32V	G50	VH45D DOHC	89.08	na	na						
KING VAN											
2000	E24	Z20S	86.09	KJ1-300	KJ2-300	KJ3-400	LJ3-115				
2400I	E24	Z24I	86.09	KJ1-113	KJ2-114		LJ3-114 5)				
LAUREL											
2000	C31	L20	81.06	KJ1-104	KJ2-400	KJ3-400	LJ3-109				
2000	C32	CA20S	84.11	KJ1-107	KJ2-102		LJ3-400				LJ7-100
2000	C32	CA20S	88.12	KJ1-121	KJ2-117		LJ3-400				
2400	C31	L24	81.06	KJ1-104	KJ2-400	KJ3-400	LJ3-109				
2400I	C32	L24E	84.11	KJ1-103	KJ2-103		LJ3-119				LJ7-100
2400I	C32	L24E	89.01	KJ1-122	KJ2-118		LJ3-119				
3000I	C32	VG30E	86.03	KJ1-109	KJ2-108		LJ3-109				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
MAXIMA											
2000I 24V	A32	VQ20DE DOHC	94.10	na	na						
2000I 24V	CA33	VQ20DE DOHC	00.01	na	na						
3000I 12V	J30	VG30E	88.12	KJ1-123	KJ2-119		LJ3-104				LJ7-102
3000I 24V	J30	VE30DE DOHC	91.07	na	na						
3000I 24V	A32	VQ30DE DOHC	94.10	na	na						
3000I 24V	CA33	VQ30DE DOHC	00.01	na	na						
MICRA											
1000	K10	MA10	82.12	KJ1-300	KJ2-300	KJ3-400	LJ3-105				
1000	K10	MA10	86.03	KJ1-114	KJ2-110	KJ3-400	LJ3-105				
1000I 16V	K11	CG10DE DOHC	93.02	KJ1-135	KJ2-127		LJ3-106				
1000I 16V	K11	CG10DE DOHC	96.06	KJ1-135	KJ2-127		LJ3-125				
1200	K10	MA12	86.07	KJ1-114	KJ2-110		LJ3-105				LJ7-102
1200 CAT	K10	MA12	88.10	KJ1-114	KJ2-120		LJ3-105				
1300I 16V	K11	CG13DE DOHC	93.02	KJ1-135	KJ2-127		LJ3-106				
1300I 16V	K11	CG13DE DOHC	96.06	KJ1-135	KJ2-127		LJ3-125				
1300I 16V	K11	CGA3DE DOHC	00.07	na	na						
PATHFINDER											
3000I 12V	WD21	VG30I	86.07	KJ1-134	KJ2-119		LJ3-107				
3000I 12V	WD21	VG30E	89.08	KJ1-134	KJ2-119		LJ3-107				
3300I 12V	R50	VG33E	95.10	KJ1-144							
PATHFINDER 4WD											
2400I	WD21	Z24I	86.07	KJ1-113	KJ2-114		LJ3-114 5)				
3000I 12V	WD21	VG30I	86.07	KJ1-134	KJ2-119		LJ3-107				
3000I 12V	WD21	VG30E	89.08	KJ1-134	KJ2-119		LJ3-107				
3300I 12V	R50	VG33E	95.10	KJ1-144							
PATROL											
2800	160	L28	79.10	KJ1-104	KJ2-400	KJ3-400	LJ3-109				
3000	260	RB30S	89.06	KJ1-118	KJ2-105						
PATROL GR											
4200	Y60	TB42S	88.09	KJ1-142	KJ2-137		LJ3-101				
4200I	Y60	TB42E	91.10	KJ1-142	KJ2-137		LJ3-101				LJ7-102
4500I	Y61	TB45E	97.10	na	na						
PICK-UP											
1600	720	J16	79.09	KJ1-100	KJ2-400	KJ3-400	LJ3-103				
1800	720	L18	79.09	KJ1-503	KJ2-101	KJ3-400	LJ3-116				
2000	D21	Z20S	85.09	KJ1-114	KJ2-110	KJ3-400	LJ3-515				
2200	720	Z22	83.04	KJ1-300	KJ2-300		LJ3-515				
2400I 12V	D21	KA24E	92.04	KJ1-114 ³⁾	KJ2-112 ³⁾						
2400I 12V	D21	KA24E	92.04	KJ1-111 ⁶⁾	KJ2-120 ⁶⁾						
2400I 12V	D21	KA24E	95.10	KJ1-141							
2400I 12V	D22	KA24E	98.02	KJ1-141							
PICK-UP 4WD											
2200	720	Z22	83.04	KJ1-300	KJ2-121	KJ3-400	LJ3-515				
2400	D21	Z24S	85.09	KJ1-114	KJ2-110	KJ3-400	LJ3-515				
2400I	D21	Z24I	88.10	KJ1-108 ³⁾	KJ2-112 ³⁾		LJ3-123				
2400I	D21	Z24I	88.10	KJ1-114 ⁶⁾	KJ2-120 ⁶⁾		LJ3-123				
2400I 12V	D21	KA24E	92.04	KJ1-114 ³⁾	KJ2-112 ³⁾						
2400I 12V	D21	KA24E	92.04	KJ1-111 ⁶⁾	KJ2-120 ⁶⁾						
2400I 12V	D21	KA24E	95.10	KJ1-141	KJ2-127						
2400I 12V	D22	KA24E	98.02	KJ1-141	KJ2-127						
PRAIRIE											
1500	M10	E15	82.09	KJ1-100	KJ2-400	KJ3-400	LJ3-124				
1500	M10	E15	85.02	KJ1-107	KJ2-102		LJ3-124				
1800	M10	CA18S	82.09	KJ1-100	KJ2-400	KJ3-400	LJ3-111				
1800	M10	CA18S	85.02	KJ1-100	KJ2-122		LJ3-111				
PRAIRIE 4WD											
2000	M10	CA20S	86.08	KJ1-127	KJ2-114		LJ3-100				
2000	M10	CA20S	87.08	KJ1-127	KJ2-125		LJ3-100				
2000I	M10	CA20E	86.01	KJ1-127	KJ2-125		LJ3-102 5)				LJ7-105
PRAIRIE PRO											
2000	M11	CA20S	88.10	KJ1-108	KJ2-106		LJ3-102 5)				LJ7-100
2000I	M11	CA20E	88.10	KJ1-120	KJ2-114		LJ3-102 5)				LJ7-102
2400I 12V	M11	KA24E	92.04	KJ1-137	KJ2-130		LJ3-108				LJ7-102
PRAIRIE PRO 4WD											
2000	M11	CA20S	88.10	KJ1-120	KJ2-114		LJ3-102 5)				LJ7-100
2000I	M11	CA20E	88.10	KJ1-120	KJ2-114		LJ3-102 5)				LJ7-102
2400I 12V	M11	KA24E	92.04	KJ1-137	KJ2-130		LJ3-108				LJ7-102

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
PRIMERA											
1600 16V	P10E	GA16DS DOHC	90.06	KJ1-136	KJ2-117		LJ3-127				LJ7-108
1600 16V CAT	P10E	GA16DS DOHC	90.06	KJ1-140	KJ2-112		LJ3-127				
1600I 16V	P10E	GA16DE DOHC	91.05	KJ1-140	KJ2-112		LJ3-127				LJ7-102
1600I 16V	P11E	GA16DE DOHC	96.06	KJ1-140	KJ2-112		LJ3-122				
1600I 16V	P11E	QG16DE DOHC	00.09	na	na		LJ3-130				
1600I 16V	P12E	QG16DE DOHC	01.12	na	na		LJ3-130				
1800I 16V	P11E	QG18DE DOHC	99.06	na	na		LJ3-130				
1800I 16V	P12E	QG18DE DOHC	01.12	na	na		LJ3-130				
2000I 16V	P10E	SR20DI DOHC	90.07	KJ1-133	KJ2-130		LJ3-126				LJ7-102
2000I 16V	P10E	SR20DE DOHC	93.05	KJ1-133	KJ2-130		LJ3-126				LJ7-102
2000I 16V	P11E	SR20DE DOHC	96.10	KJ1-102	KJ2-104		LJ3-121				
2000I 16V	P11E	SR20DE DOHC	00.09	KJ1-101	KJ2-104						
2000I 16V	P12E	QR20DE DOHC	01.12	na	na						
PRIMERA GT											
2000I 16V	P10E	SR20DE DOHC	90.06	KJ1-133	KJ2-130		LJ3-126				LJ7-102
2000I 16V	P11E	SR20DEH DOHC	96.06	KJ1-133	KJ2-130		LJ3-121				
PRIMERA											
1600 16V	W10	GA16DS DOHC	90.07	KJ1-108 ³⁾	KJ2-112 ³⁾		LJ3-127				LJ7-108
1600 16V	W10	GA16DS DOHC	90.07	KJ1-136 ¹⁾	KJ2-117 ¹⁾		LJ3-127				
1600I 16V	W10	GA16DE DOHC	93.05	KJ1-139	KJ2-127		LJ3-127				LJ7-102
1600I 16V	W10	GA16DE DOHC	96.04	KJ1-141	KJ2-127		LJ3-127				
1600I 16V	WP11	GA16DE DOHC	98.01	KJ1-135	KJ2-127		LJ3-127				
1600I 16V	WP12E	QG16DE DOHC	01.12	na	na						
1800I 16V	WP11	QG18DE DOHC	99.06	na	na						
1800I 16V	WP12E	QG18DE DOHC	01.12	na	na						
2000I 16V	W10	SR20DI DOHC	90.07	KJ1-133	KJ2-130		LJ3-126				LJ7-102
2000I 16V	W10	SR20DE DOHC	94.07	KJ1-133	KJ2-134		LJ3-126				LJ7-102
2000I 16V	WP11	SR20DE DOHC	98.01	KJ1-102	KJ2-104		LJ3-121				
2000I 16V	WP11	SR20DE DOHC	00.09	KJ1-101	KJ2-104						
2000I 16V	WP12E	QR20DE DOHC	01.02	na	na						
PRIMERA 4WD											
2000I 16V	P10E	SR20DI DOHC	90.07	KJ1-133	KJ2-130		LJ3-126				LJ7-102
2000I 16V	P10E	SR20DE DOHC	93.05	KJ1-133	KJ2-130		LJ3-126				LJ7-102
PULSAR											
1500T	N12	E15ET	83.02	KJ1-114	KJ2-102						
1600	N12	E16S	82.08	KJ1-108	KJ2-400		LJ3-118				
1600I	N13	E16I	86.09	KJ1-107	KJ2-102		LJ3-118				
1600I 16V	N13	CA16DE DOHC	86.09	na	na		LJ3-128				
1600I 12V	N13	GA16I	88.07	KJ1-114	KJ2-112		LJ3-400				
1800I 16V	N13	CA18DE DOHC	87.08	na	na						
QUEST											
3000I 12V	V40	VG30E	92.04	KJ1-134	KJ2-119						LJ7-102
3300I 12V	V41	VG33E	98.09	KJ1-144							
SENTRA											
1500	B11	E15S	82.02	KJ1-114	KJ2-102		LJ3-118				
1600	B11	E16S	82.08	KJ1-114	KJ2-102		LJ3-118				
1600	B12	E16S	86.01	KJ1-108	KJ2-112		LJ3-118				
1600I	B12	E16I	86.01	KJ1-108	KJ2-113		LJ3-118				
1600I 12V	B12	GA16I	88.07	KJ1-114	KJ2-112		LJ3-400				
1600I 16V	B13	GA16DE DOHC	90.08	KJ1-114	KJ2-112		LJ3-128				
1600I 16V	B14	GA16DE DOHC	94.11	KJ1-114	KJ2-112		LJ3-128				
2000I 16V	B13	SR20DE DOHC	90.08	KJ1-133	KJ2-130		LJ3-126				
2000I 16V	B14	SR20DE DOHC	94.11	KJ1-133	KJ2-130		LJ3-126				
SENTRA 4WD											
1600	B12	E16S	86.01	KJ1-108	KJ2-112		LJ3-118				
1600I	B12	E16I	86.01	KJ1-108	KJ2-113		LJ3-118				
1600I 12V	B12	GA16I	88.07	KJ1-114	KJ2-112		LJ3-400				
SERENA											
1600I 16V	C23M	GA16DE DOHC	92.07	KJ1-141	KJ2-133		LJ3-126				LJ7-102
2000I 16V	C23M	SR20DE DOHC	92.07	KJ1-138	KJ2-305		LJ3-126				LJ7-102
SILVIA											
1800I	S110	L18E	80.03	KJ1-100	KJ2-400	KJ3-400	LJ3-116				
1800IT	S12	CA18ET	84.01	KJ1-108	KJ2-112		LJ3-117				
1800IT CAT	S12	CA18ET	84.01	KJ1-113	KJ2-114		LJ3-117				
2000I	S12	FJ20E	84.01	KJ1-116	KJ2-102		LJ3-129				
STANZA											
1600	T11	CA16S	81.01	KJ1-100	KJ2-400	KJ3-400	LJ3-116				LJ7-100
1800	T11	CA18S	81.01	KJ1-100	KJ2-400		LJ3-116				LJ7-100
2000	T11	CA20S	81.08	KJ1-127	KJ2-114						LJ7-106
2000I	T11	CA20E	81.08	KJ1-127	KJ2-114		LJ3-116				LJ7-106
2000I	T12	CA20E	86.01	KJ1-110	KJ2-116						
2400I 12V	U12	KA24E	88.02	KJ1-137	KJ2-130						

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
SUNNY											
1300	B11	E13	82.03	KJ1-100	KJ2-400	KJ3-400	LJ3-118				LJ7-100
1300	B11	E13	84.02	KJ1-107	KJ2-102		LJ3-118				
1300	N13	E13	86.06	KJ1-107	KJ2-102		LJ3-124				LJ7-100
1300	N13	E13	88.02	KJ1-107	KJ2-117		LJ3-124				
1400	B310	A14	78.02	KJ1-100	KJ2-400	KJ3-400					
1400 12V	N13	GA14S	88.10	KJ1-136 ³⁾	KJ2-117 ³⁾		LJ3-112				
1400 12V	N13	GA14S	88.10	KJ1-129 ⁶⁾	KJ2-110 ⁶⁾		LJ3-112				
1400 16V	N14	GA14DS DOHC	90.10	KJ1-136 ³⁾	KJ2-117 ³⁾		LJ3-127				LJ7-107
1400 16V	N14	GA14DS DOHC	90.10	KJ1-114 ⁶⁾	KJ2-120 ⁶⁾		LJ3-127				
1400 16V	N14	GA14DS DOHC	92.10	KJ1-145 ⁶⁾	KJ2-138 ⁶⁾		LJ3-127				
1400I 16V	N14	GA14DE DOHC	92.10	KJ1-139	KJ2-127		LJ3-128				LJ7-102
1500	B310	A15	81.01	KJ1-100	KJ2-400	KJ3-400	LJ3-113				
1500	B11	E15	82.03	KJ1-100	KJ2-400	KJ3-400	LJ3-113				LJ7-100
1500	B11	E15	84.02	KJ1-107	KJ2-102		LJ3-113				
1500	B12/N13	E15	86.06	KJ1-107	KJ2-102		LJ3-113				
1600	B11	E16	82.03	KJ1-108	KJ2-400		LJ3-118				
1600	B12/N13	E16	86.06	KJ1-107	KJ2-102		LJ3-124				
1600I	B12/N13	E16I	86.06	KJ1-108	KJ2-113		LJ3-112				LJ7-102
1600I	B12/N13	E16I	88.02	KJ1-108	KJ2-113		LJ3-112				
1600 12V	B12/N13	GA16S	88.10	KJ1-129	KJ2-110		LJ3-112				LJ7-102
1600I 12V	B12/N13	GA16I	88.10	KJ1-114 ⁶⁾	KJ2-120 ⁶⁾		LJ3-112				LJ7-102
1600I 12V	B12/N13	GA16I	88.10	KJ1-108 ³⁾	KJ2-113 ³⁾		LJ3-112				
1600 16V	N14	GA16DS DOHC	90.10	KJ1-145 ⁶⁾	KJ2-138 ⁶⁾		LJ3-127				LJ7-107
1600 16V	N14	GA16DS DOHC	90.10	KJ1-108 ³⁾	KJ2-113 ³⁾		LJ3-127				
1600 16V	N14	GA16DS DOHC	92.10	KJ1-136 ³⁾	KJ2-117 ³⁾		LJ3-127				
1600I 16V	N14	GA16DE DOHC	92.10	KJ1-139	KJ2-127		LJ3-128				LJ7-102
SUNNY GTI											
1600I 16V	B12/N13	CA16D DOHC	87.02	na	na						
1800I 16V	B12/N13	CA18D DOHC	88.10	na	na						
2000I 16V	N14	SR20DE DOHC	90.10	KJ1-133	KJ2-130		LJ3-126				LJ7-102
SUNNY GTI-R 4WD											
2000IT 16V	N14	SR20DET DOHC	90.10	KJ1-133	KJ2-130		LJ3-126				LJ7-102
SUNNY											
1300	B11	E13	82.03	KJ1-107	KJ2-102		LJ3-124				LJ7-100
1500	B11	E15	82.03	KJ1-100	KJ2-400	KJ3-400	LJ3-113				LJ7-100
1500	B12	E15	86.06	KJ1-107	KJ2-102		LJ3-113				
1600	B11	E16	82.03	KJ1-108	KJ2-400		LJ3-118				
1600	B12	E16	86.06	KJ1-107	KJ2-102		LJ3-124				
1600I	B12	E16I	86.06	KJ1-108	KJ2-113		LJ3-112				LJ7-102
1600 12V	B12	GA16S	88.10	KJ1-129	KJ2-110		LJ3-112				
1600I 12V	B12	GA16I	88.10	KJ1-114 ⁶⁾	KJ2-120 ⁶⁾		LJ3-112				LJ7-102
1600I 12V	B12	GA16I	88.10	KJ1-108 ³⁾	KJ2-113 ³⁾		LJ3-112				LJ7-102
1600 16V	Y10	GA16DS DOHC	90.11	KJ1-114	KJ2-113		LJ3-127				LJ7-107
1600I 16V	Y10	GA16DE DOHC	92.10	KJ1-139	KJ2-127		LJ3-128				LJ7-102
1600I 16V	Y10	GA16DE DOHC	92.10	KJ1-139	KJ2-127		LJ3-128				LJ7-102
SUNNY 4WD											
SUNNY 4WD											
1600	B12	E16	86.08	KJ1-107	KJ2-102		LJ3-124				
1600	N13	E16	86.08	KJ1-107	KJ2-102		LJ3-124				
1600I	B12	E16I	86.08	KJ1-108	KJ2-113		LJ3-112				LJ7-102
1600I	B12	E16I	88.02	KJ1-108	KJ2-113		LJ3-112				LJ7-102
1600I	N13	E16I	86.08	KJ1-114	KJ2-113		LJ3-112				
1600 12V	B12	GA16S	88.10	KJ1-129	KJ2-110		LJ3-112				
1600 12V	N13	GA16S	88.10	KJ1-129	KJ2-110		LJ3-112				
1600I 12V	B12	GA16I	88.10	KJ1-114 ⁶⁾	KJ2-120 ⁶⁾		LJ3-112				
1600I 12V	N13	GA16I	88.10	KJ1-108 ³⁾	KJ2-113 ³⁾		LJ3-112				
1600 16V	N14	GA16DS DOHC	90.10	KJ1-114	KJ2-113		LJ3-127				
1600I 16V	N14	GA16DE DOHC	92.10	KJ1-139	KJ2-127		LJ3-128				LJ7-102
TERRANO											
2400I	WD21	Z24I	87.08	KJ1-113	KJ2-114		LJ3-114 5)				
3000I 12V	WD21	VG30E	90.01	KJ1-134	KJ2-119		LJ3-107				LJ7-102
3300I 12V	R50	VG33E	97.10	KJ1-144			LJ3-131				
3500I 24V	R50	VQ35DE DOHC	00.07	na	na						
TERRANO II											
2400I 12V	R20	KA24E	93.02	KJ1-114	KJ2-115		LJ3-108				LJ7-102

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
TRADE											
TRUCK											
2400	D21	Z24	85.11	KJ1-114	KJ2-110						
2400I 12V	D21	KA24E	89.08	KJ1-141	KJ2-115						
2400I 16V	D22	KA24DE DOHC	97.09	KJ1-146	KJ2-133						
3000 12V	D21	VG30	85.11	KJ1-131	KJ2-108						
3000I 12V	D21	VG30E	89.08	KJ1-134	KJ2-119						
3300I 12V	D22	VG33E	98.08	KJ1-144							
TRUCK 4WD											
2400	D21	Z24	85.11	KJ1-114	KJ2-110						
2400I 12V	D21	KA24E	89.08	KJ1-141	KJ2-115						
2400I 16V	D22	KA24DE DOHC	97.09	KJ1-146	KJ2-133						
3000 12V	D21	VG30	85.11	KJ1-131	KJ2-108						
3000I 12V	D21	VG30E	89.08	KJ1-134	KJ2-119						
3300I 12V	D22	VG33E	98.08	KJ1-144							
URVAN											
2000	E23	H20	80.07	KJ1-300	KJ2-300	KJ3-400	LJ3-115				
2000	E23	Z20S	82.04	KJ1-300	KJ2-300	KJ3-400	LJ3-115				
2000	E24	Z20S	86.09	KJ1-300	KJ2-121	KJ3-400	LJ3-115				
2400I	E24	Z24I	86.09	KJ1-114	KJ2-114	KJ3-400	LJ3-114 5)				
VANETTE											
1500	C120	A15	81.07	KJ1-100	KJ2-101	KJ3-400	LJ3-113				
1500	C220	A15	87.01	KJ1-503	KJ2-300		LJ3-113				
1500	GC22	A15	87.03	KJ1-114	KJ2-110		LJ3-113				
1500	GC22	A15	88.09	KJ1-115	KJ2-110		LJ3-113				
2000	GC22	Z20S	86.05	KJ1-114	KJ2-110		LJ3-113				
2000	GC22	Z20S	88.04	KJ1-115	KJ2-110		LJ3-113				
2000	GC22	Z20S	90.05	KJ1-115	KJ2-110	KJ3-400	LJ3-113				
2400I	GC22	Z24I	86.05	KJ1-113	KJ2-114		LJ3-114 5)				
X-TRAIL											
2000I 16V	T30	QR20DE DOHC	01.06	na	na						
100NX											
1600 16V	B13	GA16DS DOHC	90.10	KJ1-114	KJ2-112		LJ3-127				LJ7-107
1600I 16V	B13	GA16DE DOHC	92.10	KJ1-139	KJ2-127		LJ3-128				LJ7-102
100NX GTI											
2000I 16V	B13	SR20DE DOHC	90.10	KJ1-133	KJ2-130		LJ3-126				LJ7-102
200SX											
1800IT 16V	S13	CA18DT DOHC	88.09	na	na						
2000IT 16V	S14	SR20DET DOHC	94.04	na	na		LJ3-126				
240SX											
2400I 12V	S13	KA24E	88.07	KJ1-114	KJ2-117 ^{b)}						
2400I 12V	S13	KA24E	88.07	KJ1-114	KJ2-120 ^{c)}						
2400I 16V	S13	KA24DE DOHC	90.07	KJ1-117	KJ2-133						
2400I 16V	S14	KA24DE DOHC	94.02	KJ1-512	KJ2-134						
240SX 4WS											
2400I 16V	S13	KA24DE DOHC	90.07	KJ1-117	KJ2-133						
280ZX											
2800I	S130	L28E	78.01	KJ1-103	KJ2-103		LJ3-109				LJ7-104
280ZX T											
2800IT	S130	L28ET	82.09	KJ1-103	KJ2-103		LJ3-109				
300ZX											
3000I 12V	Z31	VG30	84.01	KJ1-109	KJ2-108		LJ3-120				
300ZX T											
3000IT 12V	Z31	VG30T	84.01	KJ1-109	KJ2-108		LJ3-120				
3000ITT 24V	Z32	VG30DET DOHC	90.08	na	na						LJ7-103
SUBARU											
FORESTER											
2000I 16V	SF5	EJ20	97.07	na	na		LJ3-703				LJ7-701
2000IT 16V	SF5	EJ20G DOHC	98.07	na	na		LJ3-703				LJ7-701
2500I 16V	SF9	EJ25	98.07	na	na		LJ3-709				LJ7-701
IMPREZA											
1600I 16V	GC3	EJ16	92.11	na	na		LJ3-700				LJ7-700
1800I 16V	GC5	EJ18	92.11	na	na		LJ3-700				LJ7-700
2000I 16V	GC7	EJ20	92.11	na	na		LJ3-700				LJ7-701
IMPREZA 4WD											
1600I 16V	GC4	EJ16	92.11	na	na		LJ3-700				LJ7-700
1800I 16V	GC6	EJ18	92.11	na	na		LJ3-700				LJ7-700
2000I 16V	GC8	EJ20	92.11	na	na		LJ3-700				LJ7-701
IMPREZA GT 4WD											
2000IT 16V	GC8	EJ20T DOHC	93.10	na	na		LJ3-700				LJ7-701
2000IT 16V	GC8	EJ20T DOHC	97.01	na	na		LJ3-702				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
IMPREZA											
1600I 16V	GF3	EJ16	92.11	na	na		LJ3-700				LJ7-700
1800I 16V	GF5	EJ18	92.11	na	na		LJ3-700				LJ7-700
2000I 16V	GF7	EJ20	92.11	na	na		LJ3-700				LJ7-701
IMPREZA 4WD											
1600I 16V	GF4	EJ16	92.11	na	na		LJ3-700				LJ7-700
1800I 16V	GF6	EJ18	92.11	na	na		LJ3-700				LJ7-700
2000I 16V	GF8	EJ20	92.11	na	na		LJ3-700				LJ7-701
2000IT 16V	GF8	EJ20T DOHC	93.10	na	na		LJ3-700				LJ7-701
JUSTY											
1000	KA5/KD5	EF10	84.01	KJ1-702	KJ2-700	KJ3-700	LJ3-103				
1000 CAT	KA5/KD5	EF10	84.01	KJ1-700	KJ2-307		LJ3-103				
1200	KA7/KD7	EF12	86.08	KJ1-700	KJ2-307		LJ3-103				
JUSTY 4WD											
1000	KA6/KD6	EF10	84.01	KJ1-702	KJ2-700	KJ3-700	LJ3-103				
1000 CAT	KA6/KD6	EF10	84.01	KJ1-700	KJ2-307		LJ3-103				
1200	KA8/KD8	EF12	86.08	KJ1-700	KJ2-307		LJ3-103				
1200I	KA8/KD8	EF12	90.07	KJ1-705	KJ2-210		LJ3-103				
1300I	AF/AG35	G13BA	95.10	KJ1-806	KJ2-800		LJ3-805				
LEGACY											
1800I 16V	BC2	EJ18A	89.02	KJ1-704	KJ2-704		LJ3-706				LJ7-700
1800I 16V	BD2	EJ18A	94.06	na	na						
2000I 16V	BC4	EJ20E	89.02	na	na		LJ3-701				LJ7-700
2000I 16V	BD4	EJ20E	94.01	na	na		LJ3-701				LJ7-701
2200I 16V	BC6	EJ22E	89.02	na	na		LJ3-701				LJ7-700
2200I 16V	BD6	EJ22E	94.01	na	na		LJ3-701				LJ7-701
LEGACY 4WD											
1800I 16V	BC3	EJ18A	89.02	KJ1-704	KJ2-704		LJ3-706				LJ7-700
1800I 16V	BD3	EJ18A	89.02	KJ1-704	KJ2-704		LJ3-706				LJ7-700
2000I 16V	BC5	EJ20E	89.02	na	na		LJ3-701				LJ7-700
2000I 16V	BD5	EJ20E	94.01	na	na		LJ3-701				LJ7-701
2000I 16V	BH5	EJ20E	97.01	na	na						
2000IT 16V	BC5	EJ20G DOHC	91.07	na	na		LJ3-700				LJ7-701
2000IT 16V	BD5	EJ20G DOHC	94.01	na	na		LJ3-701				LJ7-701
2200I 16V	BC7	EJ22E	89.02	na	na		LJ3-701				LJ7-700
2200I 16V	BD7	EJ22E	94.01	na	na		LJ3-701				LJ7-701
2200I 16V	BH7	EJ22E	97.01	na	na						
2500I 16V	BD9	EJ25	96.06	na	na		LJ3-709				LJ7-701
LEGACY											
1800I 16V	BF/BJ2	EJ18A	89.02	KJ1-704	KJ2-704		LJ3-706				LJ7-700
1800I 16V	BG2	EJ18A	94.06	na	na						
2000I 16V	BF/BJ4	EJ20E	89.02	na	na		LJ3-701				LJ7-700
2000I 16V	BG4	EJ20E	94.01	na	na		LJ3-701				LJ7-701
2200I 16V	BF/BJ6	EJ22E	89.02	na	na		LJ3-701				LJ7-700
2200I 16V	BG6	EJ22E	94.01	na	na		LJ3-701				LJ7-701
LEGACY 4WD											
1800I 16V	BJ3	EJ18A	89.02	KJ1-704	KJ2-704		LJ3-706				LJ7-700
1800I 16V	BF3	EJ18A	89.02	KJ1-704	KJ2-704		LJ3-706				LJ7-700
2000I 16V	BF/BJ5	EJ20E	89.02	na	na		LJ3-701				LJ7-700
2000I 16V	BG5	EJ20E	94.01	na	na		LJ3-701				LJ7-701
2000IT 16V	BF/BJ5	EJ20G DOHC	91.07	na	na		LJ3-701				LJ7-701
2000IT 16V	BG5	EJ20G DOHC	94.01	na	na		LJ3-701				LJ7-701
2200I 16V	BF/BJ7	EJ22E	89.02	na	na		LJ3-701				LJ7-700
2200I 16V	BG7	EJ22E	94.01	na	na		LJ3-701				LJ7-701
2500I 16V	BG9	EJ25	96.06	na	na		LJ3-709				LJ7-701
LEONE											
1300	AB/AF1	EA65	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1300	AC/AG1	EA65	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1600	AB/AF2	EA71	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1600	AC/AG2	EA71	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1800	AB/AW4	EA81	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1800	AC/AG4	EA82	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1800I	AC/AG4	EA82	84.08	KJ1-701	KJ2-200		LJ3-704				LJ7-100
LEONE 4WD											
1800	AB/AF5	EA81	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1800	AC/AG5	EA82	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1800I	AC/AG5	EA82	84.08	KJ1-701	KJ2-200		LJ3-704				LJ7-100
1800IT	AC/AG7	EA82T	84.08	KJ1-701	KJ2-200		LJ3-704				LJ7-702
1800IT	AC/AG7	EA82T	87.01	KJ1-108	KJ2-708		LJ3-704				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
LEONE											
1300	AM1	EA65	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1300	AN1	EA65	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1600	AM2	EA71	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1600	AN2	EA71	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1800	AM4	EA81	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1800	AN4	EA82	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1800I	AN4	EA82	84.08	KJ1-701	KJ2-200		LJ3-704				LJ7-100
LEONE 4WD											
1600	AM3	EA71	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1600	AN3	EA71	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1800	AJ/AM5	EA81	80.10	KJ1-100	KJ2-400	KJ3-400	LJ3-708				LJ7-100
1800	AK/AN5	EA82	84.08	KJ1-100	KJ2-400	KJ3-400	LJ3-704				LJ7-100
1800I	AK/AN5	EA82	84.08	KJ1-701	KJ2-200		LJ3-704				LJ7-100
1800IT	AK7	EA82T	84.08	KJ1-701	KJ2-200		LJ3-704				LJ7-702
LIBERO											
1000	KJ5	EF10	83.10	KJ1-703	KJ2-200		LJ3-103				
1200I	FA7	EF12	93.05	KJ1-708	KJ2-707		LJ3-103				
LIBERO 4WD											
1000	KJ6	EF10	83.10	KJ1-702	KJ2-200	KJ3-200	LJ3-103				
1000	KJ6	EF10	84.08	KJ1-703	KJ2-808		LJ3-103				
1200	KJ8	EF12	83.10	KJ1-702	KJ2-200		LJ3-103				
1200	KJ8	EF12	87.09	KJ1-703	KJ2-808		LJ3-103				
1200I	FA8	EF12	93.05	KJ1-708	KJ2-707		LJ3-103				
MINI JUMBO											
700	KF/KM	EK42	82.01	na	na		LJ3-103				
700	M70	EK42	87.11	na	na		LJ3-103				
800	M80	EN08	90.01	KJ1-704	KJ2-704		LJ3-103				
MINIBUS											
700	KR3	EK42	83.10	na	na	KJ3-200	LJ3-103				
1000	KJ5	EF10	83.10	KJ1-703	KJ2-200		LJ3-103				
MINIBUS 4WD											
1000	KJ6	EF10	83.10	KJ1-703	KJ2-200		LJ3-103				
1200	KJ8	EF12	83.10	KJ1-703	KJ2-200		LJ3-103				
SVX											
3300I 24V	CXW	EG33 DOHC	92.11	na	na						
VIVIO											
660	KK/W3	EN07	93.05	KJ1-709	KJ2-706		LJ3-400				
660I	KK/W3	EN07	93.05	KJ1-710	KJ2-210		LJ3-400				
VIVIO 4WD											
660	KK/W3	EN07	93.05	KJ1-709	KJ2-706		LJ3-400				
660I	KK/W3	EN07	93.05	KJ1-710	KJ2-210		LJ3-400				
XT											
1800IT	AX4	EA82T	84.08	KJ1-701	KJ2-200		LJ3-400				LJ7-702
XT 4WD											
1800IT	AX7	EA82T	84.08	KJ1-701	KJ2-200		LJ3-400				LJ7-702
SUZUKI											
ALTO											
800	SS80	F8	81.08	KJ1-802	KJ2-808	KJ3-600	LJ3-800				
800	CA/CB91	F8B1	86.01	KJ1-802	KJ2-808	KJ3-600	LJ3-801				
800I	FA/FB11	F8B	94.08	na	na		LJ3-800				
1000	FA/FB11	G10B	94.08	KJ1-816	KJ2-215		LJ3-803				
1000I	FA/FB11	G10A	96.04	na	na		LJ3-803				
BALENO											
1300I 16V	GA/GC11	G13BB	95.03	KJ1-806	KJ2-800		LJ3-807	LJ3-808			
1600I 16V	GA/GB/GC31	G16B	95.03	KJ1-806	KJ2-800		LJ3-807	LJ3-808			LJ7-800
1800I 16V	GA/GC41	G18A DOHC	95.10	KJ1-806	KJ2-800						
BALENO 4WD											
1600I 16V	GD31	G16B	95.05	KJ1-806	KJ2-800		LJ3-807	LJ3-808			LJ7-800
BALENO											
1600I 16V	GC31W	G16B	95.03	KJ1-806	KJ2-800		LJ3-807	LJ3-808			LJ7-800
1800I 16V	GC41W	G18A DOHC	95.10	KJ1-806	KJ2-800						
BALENO 4WD											
1600I 16V	GD31W	G16B	95.05	KJ1-806	KJ2-800		LJ3-807	LJ3-808			LJ7-800
CAPPUCCINO											
660IT	EA11	F6AT	94.03	KJ1-817	KJ2-305		LJ3-802				
CARRY											
800	ST90	F8A	81.04	KJ1-602	KJ2-808	KJ3-600	LJ3-400				
800	DA21	F8A	86.01	KJ1-602	KJ2-808	KJ3-600	LJ3-400				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
CARRY SUPER											
800	DA21	F8A	88.01	KJ1-602	KJ2-808	KJ3-600	LJ3-400				
1000	DA21	F10A	85.10	KJ1-602	KJ2-808	KJ3-600	LJ3-400				
1300I 16V	DA32	G13BB	99.02	na	na						
CARRY SUPER 4WD											
1300I 16V	DA32	G13BB	99.02	na	na						
GEO METRO (GMC)											
1000	AA44	G10	89.01	KJ1-802	KJ2-808		LJ3-400				
1000I	AA44	G10	89.01	KJ1-810	KJ2-806		LJ3-803				
1300	AA35	G13	89.01	KJ1-308	KJ2-304		LJ3-803				LJ7-801
1300I	AA35	G13	89.01	KJ1-806	KJ2-801 ^{a)}		LJ3-803				LJ7-801
1300I	AA35	G13	89.01	KJ1-806	KJ2-800 ^{b)}		LJ3-803				
	a) VIN --> ...140000			b) VIN ...140001 -->							
GEO TRACKER (GMC)											
1600	TA	G16	88.10	KJ1-602	KJ2-808		LJ3-804				
1600 16V	TA	G16	91.10	KJ1-813	KJ2-305		LJ3-804				LJ7-800
1600I	TA	G16	88.10	KJ1-602	KJ2-808		LJ3-804				
1600I 16V	TD	G16	91.10	KJ1-806	KJ2-800		LJ3-805				LJ7-800
GRAND VITARA											
2000I 16V	TL52	J20A	98.01	na	na						
2500I 24V	TD62	H25A	98.01	na	na						
IGNIS											
1300I 16V JP	HV51/HX51	M13A	00.10	na	na						
1300I 16V H	HV51/HX51	M13A	03.07	na	na						
1500I 16V H	HV81/HX81	M15A	03.07	na	na						
IGNIS 4WD											
1300I 16V JP	HY51	M13A	00.10	na	na						
1300I 16V H	HX51	M13A	03.07	na	na						
1500I 16V H	HV81/HX81	M15A	03.07	na	na						
JIMNY											
1300I 16V	JA33	G13B	98.03	na	na		LJ3-810				
JIMNY 4WD											
1300I 16V	JB33	G13B	98.03	na	na		LJ3-810				
LJ80											
800	LJ80	F8A	80.01	KJ1-800	KJ2-808	KJ3-600	LJ3-103				
MARUTI											
800	CA/CB	F8B	86.06	KJ1-802	KJ2-808	KJ3-600	LJ3-801				
1000	FA11	G10B	94.08	KJ1-816	KJ2-215		LJ3-803				
SANTANA											
SAMURAI											
1000	SJ40/41	F10A	81.09	KJ1-602	KJ2-808	KJ3-600	LJ3-803				
1300	SJ50/51	G13	84.09	KJ1-602	KJ2-808		LJ3-803				
1300	SJ70/71	G13	88.01	KJ1-602	KJ2-808		LJ3-803				
1300I	SJ70/71	G13A	89.01	KJ1-602	KJ2-808		LJ3-804				
1300I	SJ70/71	G13A	91.02	KJ1-816	KJ2-215		LJ3-804				
1300I	SJJ/SJL/SJS	G13A	92.12	KJ1-816	KJ2-215		LJ3-806				
SIDEKICK											
1300	TA	G13	88.10	KJ1-602	KJ2-808		LJ3-803				
1300I	TA	G13	88.10	KJ1-602	KJ2-808		LJ3-803				
1600	TA	G16	88.10	KJ1-602	KJ2-808		LJ3-804				
1600 16V	TD	G16	91.10	KJ1-813	KJ2-305		LJ3-804				
1600I	TA	G16	88.10	KJ1-602	KJ2-808		LJ3-804				
1600I	TA	G16	91.01	KJ1-813	KJ2-305		LJ3-804				
1600I 16V	TD	G16B	91.10	KJ1-813	KJ2-305		LJ3-805				
SWIFT											
1000	AA41	G10	83.10	KJ1-802	KJ2-808		LJ3-400				
1000	AA43	G10	83.10	KJ1-802	KJ2-808		LJ3-400				
1000 JP	AA/AB44	G10	89.01	KJ1-809	KJ2-304		LJ3-803				
1000I JP	AA/AB44	G10	89.10	KJ1-810	KJ2-806		LJ3-803				
1000 H	AA/AB44	G10	94.05	KJ1-803	KJ2-305		LJ3-803				
1000 H	AH44	G10	94.05	KJ1-803	KJ2-305		LJ3-803				
1000I H	AA/AB44	G10	94.05	KJ1-810	KJ2-806		LJ3-803				
1000I H	AH44	G10	94.05	KJ1-810	KJ2-806		LJ3-803				
1300	AA51	G13	84.10	KJ1-805	KJ2-801		LJ3-400				LJ7-802
1300	AA53	G13	84.10	KJ1-805	KJ2-801		LJ3-400				LJ7-802
1300 JP	AA35	G13BA	89.01	KJ1-308	KJ2-304		LJ3-803				LJ7-801
1300I JP	AA/AB/AJ35	G13BA	89.10	KJ1-806	KJ2-801 ^{a)}		LJ3-803				LJ7-801
1300I JP	AH35	G13BA	89.10	KJ1-806	KJ2-800 ^{b)}		LJ3-803				
1300 H	AA35	G13BA	94.10	KJ1-804	KJ2-305		LJ3-803				
1300I H	AA/AB35	G13BA	94.10	KJ1-806	KJ2-800		LJ3-803				
1300I H	AH35	G13BA	94.10	KJ1-806	KJ2-800		LJ3-803				
1600I 16V	AH14	G16B	89.10	KJ1-806	KJ2-800		LJ3-807	LJ3-808			LJ7-800
	a) VIN --> ...140000										
	b) VIN ...140001 -->										

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
SWIFT GTI											
1300I 16V	AA33	G13B DOHC	86.06	KJ1-806	KJ2-801		LJ3-809				LJ7-802
1300I 16V	AA34	G13B DOHC	89.01	KJ1-114	KJ2-109		LJ3-809				LJ7-801
SWIFT 4WD											
1300I	AF35	G13BA	89.10	KJ1-806	KJ2-801 ^{a)}		LJ3-803				LJ7-801
1300I	AF35	G13BA	89.10	KJ1-806	KJ2-800 ^{b)}		LJ3-803				
1600I 16V	AJ14	G16B	89.10	KJ1-806	KJ2-800		LJ3-807	LJ3-808			LJ7-800
	a) VIN --> ...140000										
	b) VIN ...140001 -->										
VITARA											
1600	TA01	G16A	88.10	KJ1-602 ^{a)}	KJ2-808 ^{a)}		LJ3-804				
1600	TA01	G16A	88.10	KJ1-813 ^{b)}	KJ2-305 ^{b)}		LJ3-804				
1600I	TA01	G16A	88.10	KJ1-602 ^{c)}	KJ2-808 ^{c)}		LJ3-804				
1600I	TA01	G16A	88.10	KJ1-813 ^{d)}	KJ2-305 ^{d)}		LJ3-804				
1600 16V	TA02	G16A	91.10	KJ1-813	KJ2-305		LJ3-804				LJ7-800
1600I 16V	TD01	G16B	91.10	KJ1-806	KJ2-800		LJ3-805				LJ7-800
1600	TV/TW01	G16A	94.07	na	na		LJ3-804				
1600 16V	TV/TW01	G16A	94.07	na	na		LJ3-804				
1600I	TV/TW01	G16A	94.07	na	na		LJ3-804				
1600I 16V	TV/TW01	G16B	94.07	KJ1-801	KJ2-134		LJ3-805				
1600I 16V	TV02	G16A	94.07	na	na		LJ3-804				
1600I 16V	TW02	G16A	94.07	na	na		LJ3-804				
2000I 16V	TA51	J20A	97.05	na	na						
2000I 24V	TA/TD11	H20A	95.03	na	na						
2500I 24V	TD61	H25A	96.10	na	na						
	a) VIN --> ...160000										
	b) VIN ...160001 -->										
	c) VIN --> ...140000										
	d) VIN ...140001 -->										
VITARA X-90											
1600I 16V	LB11	G16B	96.02	KJ1-801	KJ2-134		LJ3-807	LJ3-808			
WAGON R+											
1000I 16V	MA61	K10A	97.02	KJ1-807	KJ2-803		LJ3-816				
1200I 16V	MA81	K12A	97.02	KJ1-807	KJ2-803		LJ3-816				
1300I 16V	MA53/54	G13BB	00.01	na	na						
WAGON R+ 4WD											
1200I 16V	MB81	K12A	97.02	KJ1-807	KJ2-803		LJ3-816				
TOYOTA											
AVALON											
3000I 24V	MCX10 (BF17,BF18)	1MZFE DOHC	94.09	na	na		LJ3-252				
3000I 24V	MCX20 (BF28)	1MZFE DOHC	99.08	na	na		LJ3-252				
AVENSIS											
1600I 16V	AT220 (ABN0,ATN0)	4AFE DOHC	97.10	KJ1-241	KJ2-218			LJ3-245			
1600I 16V	AT220 (ABN0,ATN0)	4AFE DOHC	97.10	KJ1-249 ^{b)}	KJ2-224 ^{b)}			LJ3-245			
1600I 16V	ZZT220 (ZBN0)	3ZZFE DOHC	00.07	na	na						
1800I 16V	AT221 (ABN1,ATN1)	4AFE DOHC	97.10	na	na		LJ3-203				
1800I 16V	ZZT221 (ZBN1)	1ZZFE DOHC	00.07	na	na						
2000I 16V	ST220 (SBN0,STN0)	3SFE DOHC	97.10	na	na			LJ3-204			
2000I 16V	AZT220 (BBN0)	1AZFSE DOHC	00.07	na	na						
AVENSIS VERSO											
2000I 16V	ACM20 (GH22)	1AZFSE DOHC	01.05	na	na						
CAMRY											
1800	SV10	1SL	82.10	KJ1-210	KJ2-208		LJ3-241				LJ7-202
1800I	SV20	1SE	86.10	KJ1-210	KJ2-209		LJ3-241				LJ7-202
2000I	SV11	2SEL	84.06	KJ1-210	KJ2-208		LJ3-241				LJ7-202
2000I 16V	SV21	3SFE DOHC	86.08	KJ1-222 ^{g)}	KJ2-210		na ¹⁰⁾				LJ7-205
2000I 16V	ACV31 (BH3)	1AZFE DOHC	01.08	na	na						
2200I 16V	SXV10 (SV10)	5SFE DOHC	91.07	KJ1-247	KJ2-210		LJ3-242				LJ7-204
2200I 16V	SXV20 (SK20,SV20)	5SFE DOHC	96.08	na	na		LJ3-227				
2400I 16V	ACV30 (BE3)	2AZFE DOHC	01.08	na	na						
2500I 24V	VZV21	2VZFE DOHC	88.02	KJ1-221	KJ2-213		LJ3-238				
2500I 24V	VZV21	2VZFE DOHC	89.06	KJ1-202	KJ2-213		LJ3-238				
3000I 24V	VCV10 (VV10)	3VZFE DOHC	91.07	KJ1-237	KJ2-221		LJ3-243				
3000I 24V	MCV10 (XK10)	1MZFE DOHC	93.08	na	na		LJ3-252				
3000I 24V	MCV20 (XK20)	1MZFE DOHC	96.08	na	na		LJ3-256				
3000I 24V	MCV30 (BF3)	1MZFE DOHC	01.08	na	na						

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
CAMRY											
2000I 16V	SV21	3SFE DOHC	86.08	KJ1-222 ⁹⁾	KJ2-210		na ¹⁰⁾				LJ7-205
2200I 16V	SXV10 (SV10)	5SFE DOHC	91.07	KJ1-247	KJ2-210		LJ3-242				LJ7-204
2500I 24V	VZV21	2VZFE DOHC	88.08	KJ1-221	KJ2-213		LJ3-238				
2500I 24V	VZV21	2VZFE DOHC	89.06	KJ1-202	KJ2-213		LJ3-238				
3000I 24V	VCV10 (VV10)	3VZFE DOHC	91.07	KJ1-237	KJ2-221		LJ3-243				LJ7-207
CAMRY 4WD											
2000I 16V	SV25	3SFE DOHC	87.10	KJ1-222 ⁹⁾	KJ2-210		na ¹⁰⁾				LJ7-205
CARINA											
1600	TA60	2T	81.08	KJ1-205	KJ2-209		LJ3-213				
1600	TA60	2TB	81.08	KJ1-205	KJ2-209		LJ3-213				
1800	TA47	3T	80.08	KJ1-200	KJ2-200	KJ3-600	LJ3-213				
1800	TA62	3T	80.08	KJ1-205	KJ2-209		LJ3-213				
CARINA II											
1600	AT151	4AL	83.10	KJ1-218	KJ2-210		LJ3-248				LJ7-203
1600 63KW	AT151	4AL	85.08	KJ1-215	KJ2-210		LJ3-248				
1600	AT151	4AL	86.08	KJ1-220	KJ2-208		LJ3-248				
1600 16V	AT171	4AF DOHC	87.12	KJ1-224	KJ2-210		LJ3-249				LJ7-200
1600I 16V	AT171	4AFE DOHC	87.12	KJ1-225	KJ2-210		LJ3-239				LJ7-200
1600I 16V	AT171	4AFE DOHC	89.11	KJ1-228	KJ2-210		LJ3-239				
1600I 16V	AT171	4AFE DOHC	89.11	KJ1-225	KJ2-210		LJ3-239				
1800I	ST150	1SEL	83.10	KJ1-210	KJ2-209		LJ3-241				LJ7-202
2000I	ST151	2SEL	85.08	KJ1-210	KJ2-209		LJ3-241				LJ7-202
2000I 16V	ST171	3SFE DOHC	87.12	KJ1-222 ⁹⁾	KJ2-210		na ¹⁰⁾				LJ7-205
CARINA E											
1600I 16V JP	AT190 (ATK0)	4AFE DOHC	92.02	KJ1-241	KJ2-218		LJ3-239	LJ3-245			LJ7-208
1600I 16V UK	AT190 (ABK0)	4AFE DOHC	92.12	KJ1-209	KJ2-215		LJ3-239	LJ3-245			LJ7-208
1600I 16V UK	AT190 (ABK0)	4AFE DOHC	94.02	KJ1-212	KJ2-201			LJ3-245			
1800I 16V JP	AT191 (ATK1)	7AFE DOHC	94.12	KJ1-209	KJ2-215			LJ3-247			LJ7-208
1800I 16V UK	AT191 (ABK1)	7AFE DOHC	94.12	KJ1-209	KJ2-215			LJ3-255			LJ7-208
2000I 16V JP	ST191 (STK1)	3SFE DOHC	92.02	KJ1-238	KJ2-210			LJ3-244			LJ7-204
2000I 16V UK	ST191 (SBK1)	3SFE DOHC	92.12	KJ1-238	KJ2-210			LJ3-244			LJ7-204
CARINA E GT											
2000I 16V	ST191 (STK2)	3SGE DOHC	92.02	KJ1-238	KJ2-215			LJ3-246			
CARINA E											
1600I 16V JP	AT190 (ATK0)	4AFE DOHC	92.11	KJ1-241	KJ2-218			LJ3-245			LJ7-208
1600I 16V UK	AT190 (ABK0)	4AFE DOHC	92.12	KJ1-209	KJ2-215			LJ3-245			LJ7-208
1600I 16V UK	AT190 (ABK0)	4AFE DOHC	94.02	KJ1-212	KJ2-201			LJ3-245			
1800I 16V JP	AT191 (ATK1)	7AFE DOHC	94.11	KJ1-209	KJ2-215			LJ3-247			LJ7-208
1800I 16V UK	AT191 (ABK1)	7AFE DOHC	95.05	KJ1-209	KJ2-215			LJ3-255			LJ7-208
2000I 16V JP	ST191 (STK1)	3SFE DOHC	92.11	KJ1-238	KJ2-210			LJ3-244			LJ7-204
2000I 16V UK	ST191 (SBK1)	3SFE DOHC	95.05	KJ1-238	KJ2-210			LJ3-244			LJ7-204
CELICA											
1600	TA60	2T	81.08	KJ1-205	KJ2-209		LJ3-213				
1600	TA60	2TB	81.08	KJ1-205	KJ2-209		LJ3-213				
1600I	AA63	4AGE DOHC	83.08	KJ1-205	KJ2-209		LJ3-210				
1600I	AT160	4AL	85.08	KJ1-218	KJ2-209		LJ3-248				
1600I 16V	AT160	4AGE DOHC	85.08	KJ1-217	KJ2-209		LJ3-210				
1600I 16V	AT160	4AGE DOHC	87.08	KJ1-216	KJ2-209		LJ3-210				
1600I 16V	AT180 (ATJ0)	4AFE DOHC	90.03	KJ1-228	KJ2-210		LJ3-239	LJ3-245			LJ7-201
1800I 16V	AT200 (ATL0)	7AFE DOHC	93.11	KJ1-241	KJ2-218			LJ3-247			
1800I 16V	ZZT230 (DR3)	1ZZFE DOHC	99.08	na	na						
1800I 16V	ZZT231 (DY3)	2ZZGE DOHC	99.08	na	na						
2000	RA61	21R	81.08	KJ1-206	KJ2-200		LJ3-115				
2000	RA63	18RG DOHC	81.01	KJ1-602	KJ2-200		LJ3-228				
2000I 16V	ST162	3SGE DOHC	85.08	KJ1-216	KJ2-208		LJ3-229				
2000I 16V	ST182 (STJ2)	3SGE DOHC	90.03	KJ1-227	KJ2-215		LJ3-239				LJ7-208
2000I 16V	ST182 (STJ2)	3SGE DOHC	91.08	KJ1-239	KJ2-215		LJ3-230				
2000I 16V	ST202 (STL2)	3SGE DOHC	93.11	KJ1-250	KJ2-215		LJ3-231				
2200I 16V	ST184 (ST8)	5SFE DOHC	89.09	KJ1-209	KJ2-215						LJ7-204
2200I 16V	ST184 (ST8)	5SFE DOHC	89.11	KJ1-226	KJ2-215						
2200I 16V	ST184 (ST8)	5SFE DOHC	91.09	KJ1-238	KJ2-210						
2200I 16V	ST204 (G02,T07)	5SFE DOHC	93.09	KJ1-238	KJ2-210						
2200I 16V	ST204 (G02,T07)	5SFE DOHC	95.10	KJ1-226	KJ2-215						
CELICA 4WD											
2000IT 16V	ST165	3SGTE DOHC	87.10	KJ1-216	KJ2-208		LJ3-235				
2000IT 16V	ST185 (STJ5)	3SGTE DOHC	90.03	KJ1-227	KJ2-215		LJ3-234				LJ7-208
2000IT 16V	ST185 (STJ5)	3SGTE DOHC	91.08	KJ1-239	KJ2-215			LJ3-233			
2000IT 16V	ST205 (STL5)	3SGTE DOHC	94.02	KJ1-250	KJ2-215			LJ3-232			
COASTER											

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
COROLLA											
1300	KE70	4K	79.08	KJ1-201	KJ2-201	KJ3-600	LJ3-211				
1300	KE70	4K	81.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
1300	AE80	2A	83.05	KJ1-204	KJ2-200	KJ3-200	LJ3-103				
1300 12V	EE80	2E	84.10	KJ1-215	KJ2-210		LJ3-212				LJ7-200
1300 12V	EE90	2E	87.05	KJ1-215	KJ2-210		LJ3-212				LJ7-200
1300 12V	EE90	2EE	89.08	KJ1-215	KJ2-210		LJ3-212				LJ7-200
1300 12V	EE100 (EEA0)	2E	92.05	KJ1-215	KJ2-210		LJ3-212				
1300 16V	EE101 (EEA1)	4EFE DOHC	92.05	KJ1-241	KJ2-210		LJ3-214				
1300 16V	EE101 (EEA1)	4EFE DOHC	95.05	KJ1-241	KJ2-218		LJ3-214				
1300 12V	EE110 (EEB0)	2E	97.04	KJ1-240	KJ2-210		LJ3-212				
1300 16V JP	EE111 (EEB1)	4EFE DOHC	97.04	na	na		LJ3-245				LJ7-200
1300 16V UK	EE111 (EEB1)	4EFE DOHC	98.09	na	na		LJ3-245				
1400 16V JP	ZZE111 (ZEB1)	4ZZFE DOHC	99.10	na	na						
1400 16V UK	ZZE111 (ZEB1)	4ZZFE DOHC	99.11	na	na						
1400 16V JP	ZZE120 (M20,22,28)	4ZZFE DOHC	01.10	na	na						
1400 16V UK	ZZE120 (M20,22,28)	4ZZFE DOHC	01.11	na	na						
1600	TE71	2T	79.08	KJ1-200	KJ2-209	KJ3-600	LJ3-213				
1600	TE71	2TB	79.08	KJ1-205	KJ2-209		LJ3-213				
1600	TE71	2TG DOHC	79.08	KJ1-602	KJ2-200	KJ3-600	LJ3-213				
1600	AE82	4AL	83.05	KJ1-218	KJ2-208		LJ3-248				LJ7-203
1600	AE82	4AL	85.05	KJ1-220	KJ2-208		LJ3-248				
1600 16V	AE92	4AF DOHC	87.05	KJ1-224	KJ2-210		LJ3-249				LJ7-200
1600 16V	AE92	4AFE DOHC	87.05	KJ1-225	KJ2-210		LJ3-239	LJ3-245			LJ7-201
1600 16V	AE92	4AFE DOHC	89.08	KJ1-228	KJ2-210		LJ3-239	LJ3-245			
1600 16V	AE101 (AEA1)	4AFE DOHC	92.05	KJ1-241	KJ2-218		LJ3-239	LJ3-245			LJ7-208
1600 16V JP	AE111 (AEB1)	4AFE DOHC	97.04	KJ1-251	KJ2-223		LJ3-239	LJ3-245			
1600 16V UK	AE111 (AEB1)	4AFE DOHC	98.09	KJ1-241	KJ2-223						
1600 16V JP	ZZE112 (ZEB2)	3ZZFE DOHC	99.10	na	na						
1600 16V UK	ZZE112 (ZEB2)	3ZZFE DOHC	99.11	na	na						
1600 16V JP	ZZE121 (Z20,22,28)	3ZZFE DOHC	01.10	na	na						
1600 16V UK	ZZE121 (Z20,22,28)	3ZZFE DOHC	01.11	na	na						
1800 16V	AE102 (AEA2)	7AFE DOHC	92.11	KJ1-241	KJ2-210		LJ3-239	LJ3-245			LJ7-208
1800 16V JP	ZZE110 (BR1)	1ZZFE DOHC	97.08	na	na						
1800 16V UK	ZZE110 (BR1)	1ZZFE DOHC	97.08	na	na						
1800 16V JP	ZZE123 (Y20,22,28)	2ZZGE DOHC	01.10	na	na						
1800 16V UK	ZZE123 (Y20,22,28)	2ZZGE DOHC	01.11	na	na						
COROLLA GT											
1600 16V	AE86	4AGE DOHC	83.08	KJ1-205	KJ2-209		LJ3-210				
1600 16V	AE86	4AGE DOHC	85.04	KJ1-205	KJ2-209		LJ3-210				
1600 16V	AE82	4AGEL DOHC	84.10	KJ1-217	KJ2-209		LJ3-210				
1600 16V	AE82	4AGEL DOHC	87.08	KJ1-216	KJ2-209		LJ3-210				
COROLLA GTI											
1600 16V	AE92	4AGE DOHC	87.05	KJ1-229	KJ2-209		LJ3-210				
1600 16V	AE92	4AGE DOHC	89.08	KJ1-205	KJ2-209		LJ3-210				
1800 16V	AE102 (AEA2)	7AFE DOHC	92.05	KJ1-241	KJ2-218		LJ3-245				
COROLLA											
1300	KE70	4K	79.08	KJ1-201	KJ2-201	KJ3-600	LJ3-211				
1300	KE70	4K	81.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
1300 12V	EE90	2E	87.05	KJ1-215	KJ2-210		LJ3-212				LJ7-200
1300 12V	EE90	2EE	90.07	KJ1-215	KJ2-210		LJ3-212				LJ7-200
1300 12V	EE100 (EEA0)	2E	92.05	KJ1-215	KJ2-210		LJ3-212				
1300 16V	EE101 (EEA1)	4EFE DOHC	92.05	KJ1-241	KJ2-210		LJ3-214				
1300 16V	EE101 (EEA1)	4EFE DOHC	95.05	KJ1-241	KJ2-218		LJ3-214				
1300 16V	EE111 (EEB1)	4EFE DOHC	97.04	na	na		LJ3-245				LJ7-200
1400 16V	ZZE111 (ZEB1)	4ZZFE DOHC	99.10	na	na						
1400 16V	ZZE120 (M22,28)	4ZZFE DOHC	01.10	na	na						
1600	TE71	2T	79.08	KJ1-200	KJ2-209	KJ3-600	LJ3-213				
1600 16V	AE92	4AF DOHC	87.05	KJ1-224	KJ2-210		LJ3-249				LJ7-200
1600 16V	AE92	4AF DOHC	89.08	KJ1-225	KJ2-210		LJ3-239	LJ3-245			
1600 16V	AE92	4AFE DOHC	87.05	KJ1-228	KJ2-210		LJ3-239	LJ3-245			LJ7-201
1600 16V	AE101 (AEA1)	4AFE DOHC	92.05	KJ1-241	KJ2-218		LJ3-239	LJ3-245			LJ7-208
1600 16V	AE111 (AEB1)	4AFE DOHC	97.04	KJ1-251	KJ2-223		LJ3-239	LJ3-245			
1600 16V	ZZE112 (ZEB2)	3ZZFE DOHC	99.10	na	na						
1600 16V	ZZE121 (Z22,28)	3ZZFE DOHC	01.10	na	na						
COROLLA 4WD											
1600 16V	AE95	4AF DOHC	90.09	KJ1-224	KJ2-210		LJ3-249				
1600 16V	AE95	4AFE DOHC	90.09	KJ1-228	KJ2-210		LJ3-239	LJ3-245			
1800 16V	AE103 (AEA3)	7AFE DOHC	95.05	KJ1-241	KJ2-210		LJ3-239	LJ3-245			LJ7-208
1800 16V	AE115 (AEB5)	7AFE DOHC	97.04	KJ1-241	KJ2-210		LJ3-239	LJ3-245			LJ7-208
COROLLA VERSO											
1600 16V	ZZE121 (Z22,28)	3ZZFE DOHC	01.10	na	na						
1800 16V	ZZE122 (R22,28)	1ZZFE DOHC	01.10	na	na						

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
CRESSIDA											
2000	RX60	21R	80.09	KJ1-206	KJ2-200		LJ3-115				
2000	RX71	21R	84.08	KJ1-206	KJ2-200						
2000l 12V	GX60	1GE	82.08	KJ1-208	KJ2-207		LJ3-109				
2000l 12V	GX70	1GE	84.08	KJ1-208	KJ2-207		LJ3-109				
2000l 24V	GX71	1GGE DOHC	84.08	KJ1-208	KJ2-212						
2400	RX72	22R	84.08	KJ1-213	KJ2-203						
2800l 12V	MX60	5ME	82.08	KJ1-230	KJ2-202						
2800l 12V	MX70	5ME	84.08	KJ1-230	KJ2-202						
2800l 12V	MX73	5MGE DOHC	84.08	KJ1-208	KJ2-212						
CROWN											
2800l	MS112	5ME	79.06		KJ2-204		LJ3-109				
DYNA 100											
1800	YH81	2Y	85.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				LJ7-202
1800	YH100 (YYA0)	2Y	95.05	KJ1-211	KJ2-203						LJ7-202
DYNA 150											
1800	YY51/60	2Y	85.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2000	YY52/61	3Y	85.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2000	YY211 (YYM1)	3Y	95.05	KJ1-211	KJ2-203						LJ7-202
DYNA 200											
2200	YU210 (YUM0)	4Y	95.05	KJ1-211	KJ2-203						LJ7-202
2700l 16V	RZU100 (UUA0)	3RZFE DOHC	97.03	KJ1-242	KJ2-218			LJ3-217			
GEO PRIZM (GMC)											
1600l 16V	SL/SK	4AGE DOHC	89.01	KJ1-229	KJ2-209		LJ3-210				
1600l 16V	SL/SK	4AGE DOHC	89.08	KJ1-205	KJ2-209		LJ3-210				
1600l 16V	S	4AGE DOHC	93.01	KJ1-205	KJ2-209		LJ3-210				
1800l 16V	S	7AFE DOHC	93.01	KJ1-241	KJ2-210		LJ3-239	LJ3-245			LJ7-208
HI-ACE											
1600	RH11/20/30	12R	77.02	KJ1-201	KJ2-201	KJ3-600	LJ3-251				
1600	RH11/20/30	12R	80.06	KJ1-602	KJ2-200	KJ3-600	LJ3-251				
1800	YH50	2Y	82.12	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
1800	YH60	2Y	82.12	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2000	RH22/32/42	18R	77.02	KJ1-200	KJ2-200	KJ3-600	LJ3-115				
2000	RH22/32/42	18R	80.01	KJ1-602	KJ2-200	KJ3-600	LJ3-115				
2000	YH51	3Y	82.12	KJ1-602	KJ2-200		LJ3-211				
2000	YH61	3Y	82.12	KJ1-602	KJ2-200		LJ3-211				
2000l	RZH102 (UHA2)	1RZ	89.08	KJ1-214	KJ2-210		LJ3-218				
2000l	RZH112 (UHB2)	1RZ	89.08	KJ1-214	KJ2-210		LJ3-218				
2200	YH53/63/73	4Y	86.08	KJ1-211	KJ2-203		LJ3-211				
2400l	RZH103 (UHA1)	2RZE	89.08	KJ1-242	KJ2-218			LJ3-217			
2400l	RZH113 (UHB1)	2RZE	89.08	KJ1-242	KJ2-218			LJ3-217			
2400l	RCH12 (UK12)	2RZE	95.08	KJ1-242	KJ2-218			LJ3-217			
2400l	RCH22 (UK22)	2RZE	95.08	KJ1-242	KJ2-218			LJ3-217			
2700l 16V	RCH13/23 (UK13,U	3RZFE DOHC	98.04	KJ1-242	KJ2-218			LJ3-217			
HI-ACE 4WD											
2000	RH25	18R	79.12	KJ1-602	KJ2-200	KJ3-600	LJ3-115				
2200	YH56/66	4Y	86.08	KJ1-211	KJ2-203		LJ3-211				
2400l	RZH109/119 (UHA	2RZE	89.08	KJ1-242	KJ2-218			LJ3-217			
2400l	RCH18/28 (UK18,U	2RZE	95.08	KJ1-242	KJ2-218			LJ3-217			
2700l 16V	RCH19/29 (UK19,U	3RZFE DOHC	98.04	KJ1-242	KJ2-218			LJ3-217			
HI-LUX											
1600	RN30/40	12R	78.08	KJ1-201	KJ2-201	KJ3-600	LJ3-251				
1600	YN50	1Y	83.08	KJ1-602	KJ2-200	KJ3-600	LJ3-251				
1600	YN55	1Y	83.08	KJ1-602	KJ2-200	KJ3-600	LJ3-251				
1800	YN51	2Y	86.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				LJ7-202
1800	YN56	2Y	86.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				LJ7-202
1800	YN85/90	2Y	88.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				LJ7-202
1800	YN85/90	2Y	89.03	KJ1-602	KJ2-205		LJ3-254				
1800	YN85/90	2Y	90.01	KJ1-211	KJ2-203		LJ3-209				
2000	RN31/41	18R	78.08	KJ1-200	KJ2-200	KJ3-600	LJ3-115				
2000	RN31/41	18R	80.01	KJ1-602	KJ2-200	KJ3-600	LJ3-115				
2000	YN52/57	3Y	83.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2200	YN58	4Y	86.08	KJ1-211	KJ2-203		LJ3-211				
2400	RN50/55	22R	86.01	KJ1-213	KJ2-203						
2400	RN58	22R	94.07	KJ1-234	KJ2-203						
HI-LUX 4WD											
2000	RN36/46	18R	79.01	KJ1-602	KJ2-200	KJ3-600	LJ3-115				
2000	YN60/65	3Y	83.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2200	YN62/63/67	4Y	86.08	KJ1-211	KJ2-200	KJ3-600	LJ3-211				LJ7-202
2200l	YN64	4Y	86.08	KJ1-211	KJ2-200	KJ3-600	LJ3-211				
2200l	YN106 (YNA6)	4Y	88.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2200l	YN110 (YNB8)	4Y	88.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
2200l	YN106 (YNA6)	4Y	89.03	KJ1-602	KJ2-205		LJ3-211				
2200l	YN110 (YNB8)	4Y	89.03	KJ1-602	KJ2-205		LJ3-211				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
HI-LUX 4WD											
2200I	YN106 (YNA6)	4Y	90.01	KJ1-211	KJ2-203		LJ3-209				
2200I	YN110 (YNB8)	4Y	90.01	KJ1-211	KJ2-203		LJ3-209				
2400I	RN61	22REC	87.12	KJ1-213	KJ2-208						
2400I	RN106/110 (RNA6)	22RE	89.08	KJ1-213	KJ2-208						
2400	RN67	22R	94.07	KJ1-234	KJ2-203						
2400I	RN106/110 (RNA6)	22RE	92.08	KJ1-234	KJ2-208						
2400I 16V	RZN168/173 (UNG)	2RZFE DOHC	97.08	na	na						
HI-LUX/VW TARO											
1800	YN85	2Y	89.03	KJ1-602	KJ2-200		LJ3-254				
1800	YN85	2Y	90.01	KJ1-211	KJ2-209		LJ3-209				
HI-LUX 4 RUNNER											
2700I 16V	RZN180/85 (GM,HN)	3RZFE DOHC	95.11	KJ1-242	KJ2-218						LJ7-204
3000I 12V	VZN130 (VND0)	3VZE	89.08	KJ1-231	KJ2-217		LJ3-200	LJ3-201			LJ7-206
3000I 12V	VZN130 (VND0)	3VZE	91.08	KJ1-223	KJ2-206		LJ3-200	LJ3-201			LJ7-208
3400I 24V	VZN180/85 (GN,HN)	5VZFE DOHC	95.11	na	na		LJ3-253				
LANDCRUISER											
2400	RJ70/73	22R	84.11	KJ1-213	KJ2-209		LJ3-216				
2400I	RJ70/73	22RE	88.12	KJ1-213	KJ2-209		LJ3-215				
4000	FJ62	3F	84.11	KJ1-236	KJ2-217						
4000I	FJ62	3FE	88.08	KJ1-236	KJ2-217						
4000I	FJ80	3FE	90.01	KJ1-236	KJ2-217						LJ7-206
4300	FJ40/43/45/60	2F	80.08	KJ1-207	KJ2-223	KJ3-600	LJ3-202				
4300	FJ40/43/45/60	2F	82.10	KJ1-207	KJ2-204	KJ3-600	LJ3-202				
4500I 24V	FZJ80 (UJ80,HJ85)	1FZFE DOHC	92.08	KJ1-248	KJ2-217			LJ3-208			
LANDCRUISER "90"											
3400I 24V	VZJ90/95 (VJ90,VJ)	5VZFE DOHC	96.04	na	na		LJ3-253				
LANDCRUISER "100"											
4700I 32V	UZJ100 (VJA0,HT0)	2UZFE DOHC	98.01	na	na						
LEXUS ES250											
2500I 24V	VZV21 (VV22)	2VZFE DOHC	89.06	KJ1-202	KJ2-213						
LEXUS ES300											
3000I 24V	VZV10 (K13)	3VZFE DOHC	91.07	KJ1-237	KJ2-221						
3000I 24V	MCV10 (F12,K13)	1MZFE DOHC	93.08	na	na						
3000I 24V	MCV20 (XV20,F22)	1MZFE DOHC	96.08	na	na						
LEXUS GS300											
3000I 24V	JZS147 (D42,S47)	2JZGE DOHC	93.03								LJ7-207
3000I 24V	JZS147 (D42,S47)	2JZGE DOHC	93.03	KJ1-252	KJ2-206		LJ3-243	LJ3-240			LJ7-204
3000I 24V	JZS160 (D68,D69)	2JZGE DOHC	97.08	na	na		LJ3-243	LJ3-240			
LEXUS GS400											
4000I 32V	UZS160 (H68)	1UZFE DOHC	97.08	na	na						
LEXUS GS430											
4300I 32V	UZS161 (USG1)	3UZFE DOHC	00.07	na	na						
LEXUS IS200											
2000I 24V	GXE10 (BS18,BS19)	1GFZE DOHC	99.01	na	na						
LEXUS LS400											
4000I 32V	UCF10 (UF11)	1UZFE DOHC	89.12	KJ1-235 X	KJ2-220 X			LJ3-237			LJ7-208x2
4000I 32V	UCF20 (F22,H22,H23)	1UZFE DOHC	94.10	KJ1-235 X	KJ2-220 X			LJ3-237			LJ7-204x2
LEXUS LS430											
4300I 32V	UCF30 (BN30)	3UZFE DOHC	00.08	na	na						
LEXUS LX450											
4500I 24V	FZJ80	1FZFE DOHC	95.11	KJ1-248	KJ2-217						
LEXUS LX470											
4700I 32V	UZJ100 (HT00)	2UZFE DOHC	98.01	na	na						
LEXUS RX300											
3000I 24V	MCU10/15 (F10)	1MZFE DOHC	98.01	na	na						
LEXUS SC300											
3000I 24V	JZZ31 (D32,Z31)	2JZGE DOHC	91.08	KJ1-252	KJ2-206						
LEXUS SC400											
4000I 32V	UZZ30 (H32,Z30)	1UZFE DOHC	91.04	KJ1-235 X	KJ2-220 X			LJ3-237			
LEXUS SC430											
4300I 32V	UZZ40 (FN48)	3UZFE DOHC	01.05	na	na						
LITE-ACE											
1300	KM20	4K	79.10	KJ1-201	KJ2-201	KJ3-600	LJ3-211				
1300	KM20	4K	81.09	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
1500	KM30/31/36	5K	85.10	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
1500	KR21	5K	92.01	KJ1-602	KJ2-200						
1500	KR27	5K	92.01	KJ1-602	KJ2-200						
1600	YM20	1Y	84.02	KJ1-602	KJ2-200	KJ3-600					
1800	YM21	2Y	83.11	KJ1-602	KJ2-200	KJ3-600	LJ3-250				
2200I	YR22	4YEC	92.01	KJ1-211	KJ2-209		LJ3-209				
2200I	YR27	4YEC	92.01	KJ1-211	KJ2-209		LJ3-209				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
LITE-ACE 4WD											
MODEL F											
1800	YR20	2Y	82.11	KJ1-211	KJ2-208		LJ3-250				
2000	YR21	3Y	84.01	KJ1-211	KJ2-208		LJ3-250				LJ7-202
2200i	YR22	4YEC	85.08	KJ1-211	KJ2-209		LJ3-211				
2200i	YR31	4YEC	85.08	KJ1-211	KJ2-209		LJ3-211				
2200i	YR22	4YEC	90.01	KJ1-211	KJ2-209		LJ3-209				
2200i	YR31	4YEC	90.01	KJ1-211	KJ2-209		LJ3-209				
MR2											
1600i 16V	AW11	4AGEL DOHC	84.11	KJ1-217	KJ2-209		LJ3-210				
1600i 16V	AW11	4AGEL DOHC	87.08	KJ1-216	KJ2-209		LJ3-210				
1800i 16V	ZZW30 (FR32)	1ZZFE DOHC	99.12	na	na						
2000i 16V	SW23	3SFE DOHC	89.12	KJ1-222 ⁹⁾	KJ2-210		na ¹⁰⁾				
2000i 16V	SW20	3SGE DOHC	89.12	KJ1-227	KJ2-215			LJ3-224			LJ7-206
2000i 16V	SW20	3SGE DOHC	91.12	KJ1-239	KJ2-215			LJ3-223			LJ7-208
2200i 16V	SW21	5SFE DOHC	90.01	KJ1-238	KJ2-210						
PASEO											
1500i 16V	EL44/45	5EFE DOHC	91.04	KJ1-241	KJ2-210						LJ7-204
1500i 16V	EL54	5EFE DOHC	95.08	KJ1-241	KJ2-218			LJ3-236			LJ7-204
PICNIC											
2000i 16V	SXM10 (SM10)	3SFE DOHC	96.09	na	na			LJ3-227			
PREVIA											
2400i 16V	TCR10/20 (AC10,A	2TZFE DOHC	93.08	KJ1-232	KJ2-215			LJ3-226			LJ7-208
2400i 16V	TCR10/20 (AC10,A	2TZFE DOHC	90.05	KJ1-232	KJ2-215			LJ3-226			LJ7-204
2400i 16V	TCR11/21 (AC11,A	2TZFE DOHC	93.08	KJ1-232	KJ2-215			LJ3-226			LJ7-208
2400i 16V	TCR11/21 (AC11,A	2TZFE DOHC	90.05	KJ1-232	KJ2-215			LJ3-226			LJ7-204
2400i 16V	ACR30 (GD3)	2AZFE DOHC	00.02	na	na						
PRIUS											
1500i 16V	HW11 (FU11)	1NZFXE DOHC	00.05	na	na						
RAV 4											
1800i 16V	ZCA25/26 (XR2,GR	1ZZFE DOHC	00.05	na	na						
2000i 16V	SXA10/11 (SC10,S	3SFE DOHC	94.04	KJ1-238	KJ2-210			LJ3-225			LJ7-204
2000i 16V	ACA20/21 (YH2,HH	1AZFE DOHC	00.05	na	na						
RAV 4 EV											
2000i 16V	BEA11 (GS10)	3SFE DOHC	97.09	na	na						
STARLET											
1000	KP60	2K	78.02	KJ1-201	KJ2-201	KJ3-600	LJ3-211				
1000	KP60	2K	82.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
1000 12V	EP70	1E	84.10	KJ1-214	KJ2-200	KJ3-200	LJ3-205	LJ3-206			
1000 12V	EP80	1E	89.12	KJ1-214	KJ2-200	KJ3-200	LJ3-205	LJ3-206			
1200	KP62	3K	78.02	KJ1-201	KJ2-201	KJ3-600	LJ3-211				
1300	KP61	4K	81.08	KJ1-602	KJ2-200	KJ3-600	LJ3-211				
1300 12V	EP71	2E	84.10	KJ1-215	KJ2-210			LJ3-212			LJ7-200
1300 12V	EP81	2E	89.12	KJ1-215	KJ2-210			LJ3-205	LJ3-206		LJ7-200
1300i 12V	EP82	2EE	89.12	KJ1-240	KJ2-218			LJ3-205	LJ3-206		
1300i 16V	EP91	4EFE DOHC	96.01	KJ1-241	KJ2-218			LJ3-207			
SUPRA											
2800i	MA61L	5MGE DOHC	81.12	KJ1-208	KJ2-212						
3000i 24V	MA70	7MGE DOHC	86.01	KJ1-208	KJ2-212		LJ3-221				
3000i 24V	MA70	7MGE DOHC	88.08	KJ1-233	KJ2-216		LJ3-221				
3000i 24V	JZA80 (JA80)	2JZGE DOHC	93.05	KJ1-252	KJ2-206						LJ7-207
3000iT 24V	MA71	7MGTE DOHC	87.08	KJ1-208	KJ2-212		LJ3-220				
3000iT 24V	MA71	7MGTE DOHC	88.08	KJ1-233	KJ2-216		LJ3-220	LJ3-240			
3000iTT 24V	JZA80 (JA80)	2JZGTE DOHC	93.05	KJ1-252	KJ2-206						
TERCEL											
1300	AL11	2A	79.01	KJ1-204	KJ2-200	KJ3-200	LJ3-115				
1300	AL20	2A	82.05	KJ1-204	KJ2-200	KJ3-200	LJ3-115				
1500 12V	EL31/32/36	3E	86.08	KJ1-215	KJ2-210		LJ3-212				
1500i 12V	EL33/34	3EE	89.08	KJ1-215	KJ2-210		LJ3-212				
1500i 12V	EL42/43/44/46	3EE	90.09	KJ1-215	KJ2-210		LJ3-212				LJ7-204
1500i 16V	EL53 (EL55,EL56)	5EFE DOHC	94.09	KJ1-241	KJ2-218			LJ3-236			
TERCEL 4WD											
1500	AL25	3A	82.08	KJ1-204	KJ2-200	KJ3-200	LJ3-115				
1500	AL25	3A	86.05	KJ1-220	KJ2-208		LJ3-219				

Каталог системы зажигания 2010

МОДЕЛЬ	ТИП КУЗОВА	ТИП ДВИГАТЕЛЯ	Г.В.	Крышка	Бегунок	Контакты	Провода 7мм	Провода 5мм	Катушка зажигания	Автомат стартера	Модуль зажигания
YARIS											
1000I 16V JP	SCP10 (JV1,KV1)	1SZFE DOHC	99.01	na	na						
1000I 16V F	SCP10 (JV1,KV1)	1SZFE DOHC	01.01	na	na						
1300I 16V JP	NCP10/12 (JW1,KV1)	2NZFE DOHC	99.08	na	na						
1300I 16V F	SCP12 (JL1)	2SZFE DOHC	02.05	na	na						
1500I 16V	NCP13 (JT1)	1NZFE DOHC	99.08	na	na						
YARIS ECHO VERSO											
1300I 16V	NCP20/22 (KW2,CV1)	2NZFE DOHC	99.08	na	na						
1500I 16V	NCP21 (KT2)	1NZFE DOHC	99.08	na	na						

УСЛОВНЫЕ ОБОЗНАЧЕНИЯ

- 1) Тип MANDO
- 2) Тип DAC
- 3) Тип HITACHI
- 4) Тип TEC
- 5) Использовать 2 комплекта
- 6) Тип MITSUBISHI
- 7) Тип LUCAS
- 8) масляное охлаждение
- 9) Крышка с проводами
- 10) Провода вместе с крышкой - смотри в крышках
- 11) нерегулируемый катализатор
- 12) регулируемый катализатор

ТОКОСАРС