

INTRODUCTION

| | |
|--|----|
| ENGINE/TRANSMISSION CLASSIFICATION | 2 |
| HOW TO USE THIS LIST | 22 |
| ABBREVIATIONS USED IN THIS LIST | 50 |

INTRODUCTION

| | <i>Page</i> |
|---|-------------|
| <i>CLASSIFICATION DU MOTEUR/BOITE DE VITESSES</i> | <i>2</i> |
| <i>COMMENT UTILISER CETTE LISTE</i> | <i>29</i> |
| <i>ABBREVIATIONS UTILISEES DANS CETTE LISTE</i> | <i>50</i> |

VORWORT

| | <i>Seite</i> |
|--------------------------------------|--------------|
| MOTOR/GETRIEBE-KLASSIFIZIERUNG | 2 |
| VERWENDUNG DIESER LISTE | 36 |
| VERWENDETE ABKÜRZUNGEN | 51 |

INTRODUCCION

| | <i>Página</i> |
|--|---------------|
| <i>CLASIFICACION DE MOTOR/TRANSMISION</i> | <i>2</i> |
| <i>CÓMO UTILIZAR ESTA LISTA</i> | <i>43</i> |
| <i>ABREVIATURAS UTILIZADAS EN ESTA LISTA</i> | <i>51</i> |

ENGINE/TRANSMISSION CLASSIFICATION
CLASSIFICATION DU MOTEUR/BOITE DE VITESSES
MOTOR/GETRIEBE-KLASSIFIZIERUNG
CLASIFICACION DE MOTOR/TRANSMISION

PASSENGER CARS

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------|---|----------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| ETIOS/ETIOS LIVE | NGK10 | K39BT | 3NR-FE | - | C550 | - |
| | | K3ZBT | 3NR-FE | - | C550 | - |
| | NGK15 | B29BT | 2NR-FE | - | C550 | - |
| | | B2ZBT | 2NR-FE | - | C550 | - |
| | NUK10 | K49BT | - | 1ND-TV | EC55 | - |
| | | K4ZBT | - | 1ND-TV | EC55 | - |
| | NUK15 | B49BT | - | 1ND-TV | EC55 | - |
| B4ZBT | | - | 1ND-TV | EC55 | - | |
| iQ | KGJ10 | ML110 | 1KR-FE | - | EE53 | K41A |
| | | ML190 | 1KR-FE | - | EE53 | K41A |
| | NGJ10 | JJXB0 | 1NR-FE | - | | K41B |
| | | MH110 | 1NR-FE | - | EE63 | K41B |
| | NUJ10 | MC110 | - | 1ND-TV | EE65 | - |
| AYGO | KGB10 | JG10C | 1KR-FE | - | C551, C551A, C553 | - |
| | | JG12C | 1KR-FE | - | C551, C553 | - |
| | | JG18C | 1KR-FE | - | C551, C551A, C553 | - |
| | | KG10C | 1KR-FE | - | C551, C551A, C553 | - |
| | | KG12C | 1KR-FE | - | C551, C553 | - |
| | | KG18C | 1KR-FE | - | C551, C551A, C553 | - |
| AVANZA | F651M | M1BA0N | K3-VE | - | M5S | - |
| | | M1BA1N | K3-VE | - | M5S | - |
| | | M1BA2J | K3-VE | - | M5S | - |
| | | M1BA2M | K3-VE | - | M5S | - |
| | | M1BA2N | K3-VE | - | M5S | - |
| | | M1BA3J | K3-VE | - | M5S | - |
| | | M1BB2J | K3-VE | - | - | A4Q |
| | | M1BB3J | K3-VE | - | - | A4Q |
| | | M1BE10 | K3-VE | - | M5S | - |
| | | M1BE1F | K3-VE | - | M5S | - |
| | | M1BE20 | K3-VE | - | M5S | - |
| | | M1BE2F | K3-VE | - | M5S | - |
| | | M1BF2F | K3-VE | - | - | A4Q |
| | | M1BF30 | K3-VE | - | - | A4Q |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------|---|--------------------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| AVANZA | F652M | M1CA2N | 3SZ-VE | - | M5S | - |
| | | M1CA2T | 3SZ-VE | - | M5S | - |
| | | M1CA3J | 3SZ-VE | - | M5S | - |
| | | M1CA3N | 3SZ-VE | - | M5S | - |
| | | M1CA4J | 3SZ-VE | - | M5S | - |
| | | M1CB2M | 3SZ-VE | - | - | A4Q |
| | | M1CB2N | 3SZ-VE | - | - | A4Q |
| | | M1CB3M | 3SZ-VE | - | - | A4Q |
| | | M1CB3T | 3SZ-VE | - | - | A4Q |
| | | M1CB4J | 3SZ-VE | - | - | A4Q |
| | | M1CB4M | 3SZ-VE | - | - | A4Q |
| | | M1CB4T | 3SZ-VE | - | - | A4Q |
| | | M1CE3F | 3SZ-VE | - | M5S | - |
| | | M1CF30 | 3SZ-VE | - | - | A4Q |
| | | M1CF3F | 3SZ-VE | - | - | A4Q |
| | | MC13E | 3SZ-VE | - | M5S | - |
| MC13F | 3SZ-VE | - | - | A4Q | | |
| RUSH | F700E | E2CJ2J | 3SZ-VE | - | M5S | - |
| | | E2CJ2M | 3SZ-VE | - | M5S | - |
| | | E2CJ3J | 3SZ-VE | - | M5S | - |
| | | E2CK2J | 3SZ-VE | - | - | A4Q |
| | | E2CK2M | 3SZ-VE | - | - | A4Q |
| | | E2CK3J | 3SZ-VE | - | - | A4Q |
| | | E2CK3M | 3SZ-VE | - | - | A4Q |
| URBAN CRUISER | NSP110 | KH164 | 1NR-FE | - | EC63 | - |
| | | KH104 | 1NR-FE | - | EC63 | - |
| | NLP110 | KC164 | - | 1ND-TV | EC65 | - |
| URBAN CRUISER 4WD | NLP115 | LC164 | - | 1ND-TV | EC65F | - |
| YARIS/VIOS | KSP130 | JL0D3 | 1KR-FE | - | C551 | - |
| | | JL3D3 | 1KR-FE | - | C551 | - |
| | | KL0D3 | 1KR-FE | - | C551 | - |
| | | KL3D3 | 1KR-FE | - | C551 | - |
| | NCP130 | JW3D3 | 2NZ-FE | - | C54 | U441E |
| | | JW9D3 | 2NZ-FE | - | C54 | U441E |
| | | KW3D3 | 2NZ-FE | - | C54 | U441E |
| | | KW9D3 | 2NZ-FE | - | C54 | U441E |
| | NCP131 | JT3D3 | 1NZ-FE | - | C54 | U340E |
| | | JT9D3 | 1NZ-FE | - | C54 | U340E |
| | | JTUD3 | 1NZ-FE | - | C50 | - |
| | | KT3D3 | 1NZ-FE | - | C54 | U340E |
| | | KT9D3 | 1NZ-FE | - | C54 | U340E |
| | | KTUD3 | 1NZ-FE | - | C50 | - |
| | | NCP42 | - | 1NZ-FE | - | - |
| NCP90 | CW923 | 2NZ-FE | - | C50 | U441E | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | | |
|---|-------------------------------------|--------|---|--------------------------------------|--|---|------|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática | |
| YARIS/VIOS | NCP91 | 54HY91 | 1NZ-FE | - | C50 | U340E | |
| | NCP92 | - | 2NZ-FE | - | C54 | U441E | |
| | | AU92A | 2NZ-FE | - | C50 | U441E | |
| | | BW903 | 2NZ-FE | - | C54 | U441E | |
| | | BW923 | 2NZ-FE | - | C54 | U441E | |
| | | BW933 | 2NZ-FE | - | C54 | U441E | |
| | | NCP93 | 53HY93 | 1NZ-FE | - | C50 | - |
| | NCP93 | BT4K3 | 1NZ-FE | - | C50 | - | |
| | | BT6K3 | 1NZ-FE | - | C50 | - | |
| | | BT903 | 1NZ-FE | - | C54 | U340E | |
| | | BT913 | 1NZ-FE | - | C50 | - | |
| | | BT923 | 1NZ-FE | - | C54 | U340E | |
| | | BT933 | 1NZ-FE | - | C54 | U340E | |
| | | BT9K3 | 1NZ-FE | - | C50 | - | |
| | | NLP130 | JC0D3 | - | 1ND-TV | EC65, EC65A | - |
| | | | JC3D3 | - | 1ND-TV | EC65, EC65A | - |
| | | | KC0D3 | - | 1ND-TV | EC65, EC65A | - |
| | KC3D3 | | - | 1ND-TV | EC65, EC65A | - | |
| | NSP130 | JJ0D3 | 1NR-FE | - | EC62 | K411 | |
| | | JJ3D3 | 1NR-FE | - | EC62 | K411 | |
| | | KJ0D3 | 1NR-FE | - | EC62 | K411 | |
| | | KJ3D3 | 1NR-FE | - | EC62 | K411 | |
| | ZSP91 | CU903 | 1ZR-FE | - | C50 | - | |
| | | CU923 | 1ZR-FE | - | C50 | - | |
| | ZSP92 | AP90A | 1ZR-FE | - | C50 | - | |
| | | AP92A | 1ZR-FE | - | C50 | - | |
| | VERSO-S/RACTIS | NSP120 | KJWC3 | 1NR-FE | - | EC63 | K411 |
| | | | KJ3C3 | 1NR-FE | - | EC63 | K411 |
| NLP121 | | KCWC3 | - | 1ND-TV | EC65 | - | |
| | | KC3C3 | - | 1ND-TV | EC65, EC65A | - | |
| NCP120 | | KT9C3 | 1NZ-FE | - | - | K310 | |
| | | KT4C3 | 1NZ-FE | - | - | K310 | |
| COROLLA/COROLLA EX/ COROLLA ALTIS/AURIS/ AURIS HV | ADE150 | JF56E | - | 1AD-FTV | EA60 | - | |
| | | JF58E | - | 1AD-FTV | EA60 | - | |
| | | KD56E | - | 1AD-FTV | EA60 | - | |
| | | KD58E | - | 1AD-FTV | EA60 | - | |
| | | KF56E | - | 1AD-FTV | EA60 | - | |
| | | KF58E | - | 1AD-FTV | EA60 | - | |
| | | LE56E | - | 1AD-FTV | EA60 | - | |
| | | LE58E | - | 1AD-FTV | EA60 | - | |
| | | LF52E | - | 1AD-FTV | EA60 | - | |
| | | LF56E | - | 1AD-FTV | EA60 | - | |
| | | LF58E | - | 1AD-FTV | EA60 | - | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | | |
|---|-------------------------------------|--------|---|--------------------------------------|--|---|-------|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática | |
| COROLLA/COROLLA EX/ COROLLA ALTIS/AURIS/ AURIS HV | ADE157 | JB56E | - | 2AD-FHV | EA60 | - | |
| | | JB58E | - | 2AD-FHV | EA60 | - | |
| | | KB56E | - | 2AD-FHV | EA60 | - | |
| | | KB58E | - | 2AD-FHV | EA60 | - | |
| | AZE141 | BE4EE | 2AZ-FE | - | E351 | U250E | |
| | CE140 | - | - | - | 2C | E351 | - |
| | | BJ42E | - | - | 2C | E351 | - |
| | | BJ43E | - | - | 2C | E351 | - |
| | | NDE140 | 53NEE0 | - | 1ND-TV | EC65 | - |
| | NDE150 | BJ56E | - | - | 1ND-TV | EC65, EC65A | - |
| | | BJ58E | - | - | 1ND-TV | EC65, EC65A | - |
| | | JC56E | - | - | 1ND-TV | EC65, EC65A | - |
| | | JC58E | - | - | 1ND-TV | EC65, EC65A | - |
| | | JN56E | - | - | 1ND-TV | EC65, EC65A | - |
| | | JN58E | - | - | 1ND-TV | EC65, EC65A | - |
| | | KC56E | - | - | 1ND-TV | EC65, EC65A | - |
| | | KC58E | - | - | 1ND-TV | EC65, EC65A | - |
| | | KN56E | - | - | 1ND-TV | EC65, EC65A | - |
| | | KN58E | - | - | 1ND-TV | EC65, EC65A | - |
| | | LD52E | - | - | 1ND-TV | EC65, EC65A | - |
| | | LD56E | - | - | 1ND-TV | EC65, EC65A | - |
| | | LD58E | - | - | 1ND-TV | EC65, EC65A | - |
| | | LN56E | - | - | 1ND-TV | EC65, EC65A | - |
| | | LN58E | - | - | 1ND-TV | EC65, EC65A | - |
| | | NRE150 | BH56E | 1NR-FE | - | - | EC60 |
| | BH58E | | 1NR-FE | - | - | EC60 | - |
| | JT56E | | 1NR-FE | - | - | EC60 | - |
| | JT58E | | 1NR-FE | - | - | EC60 | - |
| | KT56E | | 1NR-FE | - | - | EC60 | - |
| | KT58E | | 1NR-FE | - | - | EC60 | - |
| | LT52E | | 1NR-FE | - | - | EC60 | - |
| | LT56E | | 1NR-FE | - | - | EC60 | - |
| | LT58E | | 1NR-FE | - | - | EC60 | - |
| | NZE140 | | - | 2NZ-FE | - | C50 | - |
| | NZE141 | BT40E | 1NZ-FE | - | - | - | U340E |
| | | BT42E | 1NZ-FE | - | - | - | U340E |
| | | BT43E | 1NZ-FE | - | - | - | U340E |
| | | GT40E | 1NZ-FE | - | - | C51 | K310 |
| | | GT42E | 1NZ-FE | - | - | C51 | K310 |
| | | ZRE120 | AP22C | 1ZR-FE | - | C50 | - |
| ZRE141 | BV43E | 1ZR-FE | - | - | EC60 | U340E | |
| | BV42E | 1ZR-FE | - | - | EC60 | U340E | |
| | BV40E | 1ZR-FE | - | - | EC60 | U340E | |
| | 53REE1 | 1ZR-FE | - | - | EC60 | U340E | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | | |
|---|-------------------------------------|--------|---|--------------------------------------|--|---|-------|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática | |
| COROLLA/COROLLA EX/ COROLLA ALTIS/AURIS/ AURIS HV | ZRE142 | BL43E | 2ZR-FE | - | EC60 | U341E | |
| | | BL42E | 2ZR-FE | - | EC60 | U341E | |
| | | BC42E | 2ZR-FE | - | EC60 | U341E, K311 | |
| | | BL40E | 2ZR-FE | - | EC60 | U341E | |
| | | 53REE2 | 2ZR-FE | - | EC60 | K311 | |
| | | BU41E | 2ZR-FE | - | EC60 | U341E | |
| | | BU42E | 2ZR-FE | - | EC60 | U341E | |
| | | BU48E | 2ZR-FE | - | EC60 | U341E | |
| | | BU4EE | 2ZR-FE | - | C59 | U341E | |
| | ZRE143 | 53REE3 | 3ZR-FE | - | - | K111 | |
| | | BD48E | 3ZR-FBE | - | - | U241E | |
| | | BL42E | 3ZR-FE | - | - | K111 | |
| | ZRE151 | APE2C | 1ZR-FE | - | C50 | U340E | |
| | | BV56E | 1ZR-FE | - | EC60 | U340E | |
| | | BV58E | 1ZR-FE | - | EC60 | U340E | |
| | | JE56E | 1ZR-FAE | - | EC60, EC60A | - | |
| | | JE58E | 1ZR-FAE | - | EC60, EC60A | - | |
| | | KE56E | 1ZR-FAE | - | EC60, EC60A | - | |
| | | KE58E | 1ZR-FAE | - | EC60, EC60A | - | |
| | | KV56E | 1ZR-FE | - | EC60 | U340E | |
| | | KV58E | 1ZR-FE | - | - | U340E | |
| | | LB52E | 1ZR-FE | - | EC60 | U340E | |
| | | LB56E | 1ZR-FE | - | EC60 | U340E | |
| | | LB58E | 1ZR-FE | - | EC60 | U340E | |
| | | LH56E | 1ZR-FAE | - | EC60, EC60A | - | |
| | | LH58E | 1ZR-FAE | - | EC60, EC60A | - | |
| | | ZRE152 | ARE0C | 2ZR-FE | - | C66 | K311 |
| | | | ARE2C | 2ZR-FE | - | C66 | K311 |
| | | | BU52E | 2ZR-FE | - | EC60 | U341E |
| | | | BU56E | 2ZR-FE | - | EC60 | U341E |
| | JG56E | | 2ZR-FAE | - | EC60 | - | |
| | JG58E | | 2ZR-FAE | - | EC60 | - | |
| | KG56E | | 2ZR-FAE | - | EC60 | - | |
| | KG58E | | 2ZR-FAE | - | EC60 | - | |
| | KU56E | | 2ZR-FE | - | EC60 | U341E | |
| | KU58E | | 2ZR-FE | - | EC60 | U341E | |
| | LC52E | | 2ZR-FE | - | EC60 | U341E | |
| | LC56E | | 2ZR-FE | - | EC60 | U341E | |
| | LC58E | | 2ZR-FE | - | EC60 | U341E | |
| | ZRE153 | | AYE0C | 3ZR-FE | - | EB60 | K111 |
| | | BZ56E | 3ZR-FE | - | - | U241E | |
| | | LL56E | 3ZR-FE | - | EB60 | U241E | |
| | ZWE150 | KS56E | 2ZR-FXE | - | - | P410 | |
| | ZZE141 | 53ZEE1 | 3ZZ-FE | - | C50 | U341E | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------|---|--------------------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| COROLLA/COROLLA EX/ COROLLA ALTIS/AURIS/ AURIS HV | ZZE142 | BA42E | 1ZZ-FE | - | C50 | U341E |
| | | BR40E | 1ZZ-FE | - | C50 | U341E |
| | | BR42E | 1ZZ-FE | - | C50 | U341E |
| | | BR43E | 1ZZ-FE | - | C50 | U341E |
| COROLLA MATRIX | AZE141DH | KE4EE | 2AZ-FE | - | E351 | U250E |
| | AZE146DH | ME4EE | 2AZ-FE | - | E351 | U250E |
| | ZRE142DH | KU4EE | 2ZR-FE | - | C59 | U341E |
| COROLLA MATRIX 4WD | AZE144DH | LE4EE | 2AZ-FE | - | - | U140F |
| VERSO/E'z | AUR20 | DD25R | - | 1AD-FTV | EA65 | - |
| | | DD26R | - | 1AD-FTV | EA65 | - |
| | AUR21 | DB26R | - | 2AD-FHV | EA62 | U660E |
| | ZGR20 | DE25R | 1ZR-FAE | - | EC61 | - |
| | | DE26R | 1ZR-FAE | - | EC61 | - |
| | | DU25R | 1ZR-FE | - | EC61 | - |
| | ZGR21 | DG25R | 2ZR-FAE | - | EC62 | - |
| | | DG26R | 2ZR-FAE | - | EC62 | K311 |
| | | DL25R | 2ZR-FE | - | EC62 | K311 |
| | | DL26R | 2ZR-FE | - | - | K311 |
| ZGR22 | DZ26R | 3ZR-FE | - | - | K111 | |
| WISH | ZGE20 | GG20W | 2ZR-FAE | - | - | K311 |
| | ZGE21 | - | 3ZR-FE | - | - | U241E |
| | GE20W | GE20W | 3ZR-FAE | - | - | K111 |
| | ZGE22 | ZE20W | 3ZR-FAE | - | - | K111 |
| TOYOTA RAV4 | ACA37 | KV30F | 1AZ-FE | - | E352 | U241E |
| | | KV32F | 1AZ-FE | - | E352 | U241E |
| | | KV36F | 1AZ-FE | - | E352 | U241E |
| | ACA38 | ZD31V | 2AZ-FE | - | E352 | U241E |
| | | ZD33V | 2AZ-FE | - | E352 | U241E |
| | | ZE30V | 2AZ-FE | - | E352 | U241E |
| | | ZE32V | 2AZ-FE | - | E352 | U241E |
| | | ALA35 | ZA31V | - | 2AD-FTV | EA64 |
| | ALA35 | ZA33V | - | 2AD-FTV | EA64 | - |
| | | ZC31V | - | 2AD-FTV | EA64 | - |
| | | ZC33V | - | 2AD-FTV | EA64 | - |
| | ASA38 | KF4DV | 2AR-FE | - | - | U241E |
| | | KF9DV | 2AR-FE | - | - | U241E |
| | | WF4DV | 2AR-FE | - | - | U241E |
| | | WF9DV | 2AR-FE | - | - | U241E |
| | | XF4DV | 2AR-FE | - | - | U241E |
| | | XF9DV | 2AR-FE | - | - | U241E |
| | | YF4DV | 2AR-FE | - | - | U241E |
| YF9DV | | 2AR-FE | - | - | U241E | |
| ZF4DV | | 2AR-FE | - | - | U241E | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------|---|--------------------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| TOYOTA RAV4 | GSA38 | ZF9DV | 2AR-FE | - | - | U241E |
| | | KK4DV | 2GR-FE | - | - | U151E |
| | | KK9DV | 2GR-FE | - | - | U151E |
| | | WK4DV | 2GR-FE | - | - | U151E |
| | | WK9DV | 2GR-FE | - | - | U151E |
| | | XK4DV | 2GR-FE | - | - | U151E |
| | | XK9DV | 2GR-FE | - | - | U151E |
| | | YK4DV | 2GR-FE | - | - | U151E |
| | | YK9DV | 2GR-FE | - | - | U151E |
| | ZK4DV | 2GR-FE | - | - | U151E | |
| | ZK9DV | 2GR-FE | - | - | U151E | |
| | ZSA35 | ZE31V | 3ZR-FAE | - | EB61 | - |
| | | ZE33V | 3ZR-FAE | - | EB61 | - |
| TOYOTA RAV4 4WD | ACA30 | BH31V | 1AZ-FE | - | E352F | U140F |
| | | BH33V | 1AZ-FE | - | E352F | U140F |
| | ACA32 | JV30F | 1AZ-FE | - | E352F | U140F |
| | | JV36F | 1AZ-FE | - | E352F | U140F |
| | ACA33 | BD31V | 2AZ-FE | - | E359F | U140F |
| | | BD33V | 2AZ-FE | - | E359F | U140F |
| | | JW30F | 2AZ-FE | - | E359F | U140F |
| | | JW36F | 2AZ-FE | - | E359F | U140F |
| | ALA30 | BA31V | - | 2AD-FTV | EA64F | - |
| | | BA33V | - | 2AD-FTV | EA64F | - |
| | | BB31V | - | 2AD-FHV | EA64F | U660F |
| | | BC31V | - | 2AD-FTV | EA64F | - |
| | | BC33V | - | 2AD-FTV | EA64F | - |
| | ASA33 | BF4DV | 2AR-FE | - | - | U140F |
| | | BF9DV | 2AR-FE | - | - | U140F |
| | | DF4DV | 2AR-FE | - | - | U140F |
| | | DF9DV | 2AR-FE | - | - | U140F |
| | | EF4DV | 2AR-FE | - | - | U140F |
| | | EF9DV | 2AR-FE | - | - | U140F |
| | | JF4DV | 2AR-FE | - | - | U140F |
| | | JF9DV | 2AR-FE | - | - | U140F |
| RF4DV | | 2AR-FE | - | - | U140F | |
| RF9DV | 2AR-FE | - | - | U140F | | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|---------|---|--------------------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| TOYOTA RAV4 4WD | GSA33 | BK4DV | 2GR-FE | - | - | U151F |
| | | BK9DV | 2GR-FE | - | - | U151F |
| | | DK4DV | 2GR-FE | - | - | U151F |
| | | DK9DV | 2GR-FE | - | - | U151F |
| | | EK4DV | 2GR-FE | - | - | U151F |
| | | EK9DV | 2GR-FE | - | - | U151F |
| | | JK4DV | 2GR-FE | - | - | U151F |
| | | JK9DV | 2GR-FE | - | - | U151F |
| | | RK4DV | 2GR-FE | - | - | U151F |
| | | RK9DV | 2GR-FE | - | - | U151F |
| | | BK31V | 2GR-FE | - | - | U151F |
| | | BK33V | 2GR-FE | - | - | U151F |
| | ZSA30 | BE31V | 3ZR-FAE | - | EB61F | K111F |
| | | BE33V | 3ZR-FAE | - | EB61F | K111F |
| PRIUS | ZVW30 | KN36U | 2ZR-FXE | - | - | P410 |
| | | 54RU30 | 2ZR-FXE | - | - | P410 |
| | | CZ34E | 5ZR-FXE | - | - | P410 |
| | | KNYDU | 2ZR-FXE | - | - | P410 |
| PRIUS C | NHP10 | KD3B3 | 1NZ-FXE | - | - | P510 |
| PRIUS V | ZVW41 | ZN3EU | 2ZR-FXE | - | - | P410 |
| AVENSIS | ADT270 | BD76L | - | 1AD-FTV | EA65 | - |
| | | ED76L | - | 1AD-FTV | EA65 | - |
| | ADT271 | BA76L | - | 2AD-FTV | EA63 | - |
| | | BB76L | - | 2AD-FHV | EA62 | U660E |
| | | EA76L | - | 2AD-FTV | EA63 | - |
| | ZRT270 | EB76L | - | 2AD-FHV | EA62 | U660E |
| | | BE76L | 1ZR-FAE | - | EC60 | - |
| | ZRT271 | EE76L | 1ZR-FAE | - | EC60 | - |
| | | BG76L | 2ZR-FAE | - | EC60 | K311 |
| | ZRT272 | EG76L | 2ZR-FAE | - | EC60 | K311 |
| | | BK76L | 3ZR-FAE | - | EB60 | K111 |
| BL76L | | 3ZR-FE | - | - | U241E | |
| | EK76L | 3ZR-FAE | - | EB60 | K111 | |
| CAMRY/AURION CAMRY HV | ACV41 | BH42K | 1AZ-FE | - | - | U241E |
| | ACV51 | BH51K | 1AZ-FE | - | - | U241E |
| | | BH9FK | 1AZ-FE | - | - | U241E |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------|---|--------------------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| CAMRY/AURION CAMRY HV | ASV50 | BF0FK | 2AR-FE | - | - | U760E |
| | | BF1FK | 2AR-FE | - | - | U760E |
| | | BF3FK | 2AR-FE | - | - | U760E |
| | | BF4FK | 2AR-FE | - | - | U760E |
| | | BF51K | 5AR-FE | - | - | U760E |
| | | BF53K | 5AR-FE | - | - | U760E |
| | | BF54K | 5AR-FE | - | - | U760E |
| | | BF9FK | 2AR-FE | - | EB62 | U760E |
| | | BFYFK | 2AR-FE | - | - | U760E |
| | AVV50 | - | 2AR-FXE | - | - | P314 |
| | | BD0FK | 2AR-FXE | - | - | P314 |
| | | BD3FK | 2AR-FXE | - | - | P314 |
| | | BD1FK | 2AR-FXE | - | - | P314 |
| | | BD4FK | 2AR-FXE | - | - | P314 |
| | GSV50 | BK3FK | 2GR-FE | - | - | U660E |
| BK1FK | | 2GR-FE | - | - | U660E | |
| BK4FK | | 2GR-FE | - | - | U660E | |
| BKYFK | | 2GR-FE | - | - | U660E | |
| | | | | | | |
| AVALON | GSX30 | BK36B | 2GR-FE | - | - | U660E |
| | | BK3DB | 2GR-FE | - | - | U660E |
| 86 / FR-S | ZN6 | ZN11A | FA20 | - | TL70 | - |
| | | ZN11B | FA20 | - | - | TX6A |
| | | ZN12A | FA20 | - | TL70 | - |
| | | ZN12B | FA20 | - | - | TX6A |
| | | ZN6K72 | FA20 | - | - | TX6A |
| | | ZN6K81 | FA20 | - | TL70 | - |
| | | ZN6L72 | FA20 | - | - | TX6A |
| | | ZN6L81 | FA20 | - | TL70 | - |
| | | ZNAA1 | FA20 | - | TL70 | TX6A |
| REIZ/MARK X | GRX130 | BR3D1 | 4GR-FSE | - | - | A960E |
| | GRX131 | BDC4D | 3GR-FE | - | - | A960E |
| | GRX132 | BEC4D | 5GR-FE | - | - | A960E |
| CROWN/CROWN COMFORT | GRS202 | BDK4B | 3GR-FE | - | - | A960E |
| | GRS208 | BEK4B | 5GR-FE | - | - | A960E |
| | TSS10 | 53TR10 | 1TR-FPE | - | - | A340E |
| | UZS200 | BXK4B | 3UZ-FE | - | - | A761E |
| xB/RUKUS | AZE151 | ZE4FE | 2AZ-FE | - | E351 | U241E |
| | | KE4FE | 2AZ-FE | - | - | U241E |
| tC/ZELAS | AGT20 | JF5C7 | 2AR-FE | - | EB60, EB62 | U760E |
| xD | ZSP110 | KU4B4 | 2ZR-FE | - | C50 | U341E |
| HS250h | ANF10 | BB1BA | 2AZ-FXE | - | - | P311 |
| CT200h | ZWA10 | KD5BH | 2ZR-FXE | - | - | P410 |
| | | KR5BH | 5ZR-FXE | - | - | P410 |
| IS200d | ALE20 | BX262 | - | 2AD-FTV | RA63 | - |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|-------|---|--------------------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| IS220d | ALE20 | BB262 | - | 2AD-FHV | RA63 | - |
| IS250 | GSE20 | BF5C2 | 4GR-FSE | - | RA62 | A960E |
| | | BK262 | 4GR-FSE | - | - | A960E |
| IS250 AWD | GSE25 | CF5C2 | 4GR-FSE | - | - | A760H |
| IS300 | GSE22 | BG262 | 3GR-FE | - | - | A760E |
| IS350 | GSE21 | BE5C2 | 2GR-FSE | - | - | A760E |
| | | BE262 | 2GR-FSE | - | - | A760E |
| IS350 AWD | GSE26 | CE5C2 | 2GR-FSE | - | - | A760H |
| IS250C | GSE20AK | FF2C2 | 4GR-FSE | - | RA62 | A960E |
| | | FK252 | 4GR-FSE | - | - | A960E |
| IS350C | GSE21AK | FE2C2 | 2GR-FSE | - | - | A760E |
| IS300C | GSE22AK | FG252 | 3GR-FE | - | - | A760E |
| IS F | USE20 | BP262 | 2UR-GSE | - | - | AA80E |
| | | BP5C2 | 2UR-GSE | - | - | AA80E |
| ES240 | ACV40 | BW46G | 2AZ-FE | - | - | U250E |
| ES350 | GSV40 | BJ46G | 2GR-FE | - | - | U660E |
| | | BK1EG | 2GR-FE | - | - | U660E |
| GS250 | GRL11 | BF1BL | 4GR-FSE | - | - | A960E |
| | | BF5BL | 4GR-FSE | - | - | A960E |
| GS350 | GRL10 | BE1BL | 2GR-FSE | - | - | A760E |
| | | BE5BL | 2GR-FSE | - | - | A760E |
| GS350 AWD | GRL15(4WD) | CE1BL | 2GR-FSE | - | - | A760H |
| GS450h | GWL10 | BS1BL | 2GR-FXE | - | - | L110 |
| | | BS5BL | 2GR-FXE | - | - | L110 |
| LS460 | USF40 | BL1EF | 1UR-FSE | - | - | AA80E |
| | | BL46F | 1UR-FSE | - | - | AA80E |
| | | BL5EF | 1UR-FSE | - | - | AA80E |
| | | BM46F | 1UR-FE | - | - | AA80E |
| | USF41 | GL1EF | 1UR-FSE | - | - | AA80E |
| | | GL46F | 1UR-FSE | - | - | AA80E |
| | | GL5EF | 1UR-FSE | - | - | AA80E |
| GM46F | 1UR-FE | - | - | AA80E | | |
| LS460 AWD | USF45 | CL1EF | 1UR-FSE | - | - | AA80F |
| | | CL46F | 1UR-FSE | - | - | AA80F |
| | | CL5EF | 1UR-FSE | - | - | AA80F |
| | USF46 | DL1EF | 1UR-FSE | - | - | AA80F |
| | | DL46F | 1UR-FSE | - | - | AA80F |
| | | DL5EF | 1UR-FSE | - | - | AA80F |
| LS600h | UVF45 | CU46F | 2UR-FSE | - | - | L110F |
| LS600hL | UVF46 | DU1EF | 2UR-FSE | - | - | L110F |
| | | DU46F | 2UR-FSE | - | - | L110F |
| | | DU5EF | 2UR-FSE | - | - | L110F |
| LFA | LFA10 | HX8BH | 1LR-GUE | - | RB60 | - |

COMMERCIAL VEHICLES

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | ENGINE MOTEUR MOTOR MOTOR | | TRANSMISSION | BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------|---|--------------------------------------|--------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| NOAH | ZRR70 | X2RB71 | 3ZR-FE | - | - | K111 | |
| PREVIA/TARAGO | ACR50 | GD52M | 2AZ-FE | - | - | U241E, K112 | |
| | | GD54M | 2AZ-FE | - | - | U241E, K112 | |
| | | GE52M | 2AZ-FE | - | - | U241E | |
| | GSR50 | GE56M | 2AZ-FE | - | - | U241E | |
| | | GK52M | 2GR-FE | - | - | U660E | |
| | GSR50 | GK56M | 2GR-FE | - | - | U660E | |
| VENZA | AGV10 | ZA3BB | 1AR-FE | - | - | U760E | |
| | GGV10 | ZK3BB | 2GR-FE | - | - | U660E | |
| VENZA 4WD | AGV15 | BA3BB | 1AR-FE | - | - | U760F | |
| | GGV15 | BK3BB | 2GR-FE | - | - | U660F | |
| ALPHARD/VELLFIRE/ ALRHARD HV | ANH20 | GD21H | 2AZ-FE | - | - | U241E, K112 | |
| | | GD22H | 2AZ-FE | - | - | K112 | |
| | | GD23H | 2AZ-FE | - | - | K112 | |
| | | GE26H | 2AZ-FE | - | - | U241E | |
| | ATH20 | HB21H | 2AZ-FXE | - | - | P311 | |
| | GGH20 | GK26H | 2GR-FE | - | - | U660E | |
| | | GS21H | 2GR-FE | - | - | U660E | |
| | | GS22H | 2GR-FE | - | - | U660E | |
| GS23H | | 2GR-FE | - | - | U660E | | |
| HIGHLANDER/KLUGER | ASU40 | DC46A | 3AR-FE | - | - | U760E | |
| | | ZA3EH | 1AR-FE | - | - | U760E | |
| | GSU40 | DS41A | 2GR-FE | - | - | U151E | |
| | | DS42A | 2GR-FE | - | - | U151E | |
| | | YK3EH | 2GR-FE | - | - | U151E | |
| | | ZK3EH | 2GR-FE | - | - | U151E | |
| HIGHLANDER 4WD/ KLUGER 4WD/ HIGHLANDER HV | GSU45 | BK3EH | 2GR-FE | - | - | U151F | |
| | | DK3EH | 2GR-FE | - | - | U151F | |
| | | ES41A | 2GR-FE | - | - | U151F | |
| | | ES42A | 2GR-FE | - | - | U151F | |
| | GVU48 | ES46A | 2GR-FE | - | - | U151F | |
| | | BC3EH | 2GR-FXE | - | - | P313 | |
| DC3EH | 2GR-FXE | - | - | P313 | | | |
| SIENNA | ASL30 | KA3DC | 1AR-FE | - | - | U760E | |
| | GSL30 | KK3DC | 2GR-FE | - | - | U660E | |
| | | XK3DC | 2GR-FE | - | - | U660E | |
| | | YK3DC | 2GR-FE | - | - | U660E | |
| | | ZK3DC | 2GR-FE | - | - | U660E | |
| | GSL33 | MK3DC | 2GR-FE | - | - | U660E | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | TRANSMISSION | BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|--|--------|---|----------------------------|--------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel | | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| SIENNA 4WD | GSL35 | BK3DC | 2GR-FE | - | - | U660F | |
| | | DK3DC | 2GR-FE | - | - | U660F | |
| | | JK3DC | 2GR-FE | - | - | U660F | |
| HIACE/QUANTUM | KDH200 KDH201 | HS02P | | 2KD-FTV | R351 | - | |
| | | HT02P | | 1KD-FTV | R351 | A340E | |
| | | HT03P | | 1KD-FTV | - | A340E | |
| HIACE | KDH202 KDH203 KDH212 KDH220 KDH221 KDH222 KDH223 KLH12 KLH22 LH200 LH202 LH212 LH222 TRH201 TRH203 TRH213 TRH221 TRH223 | JS02P | - | 2KD-FTV | R351 | - | |
| | | JS03P | - | 2KD-FTV | R351 | - | |
| | | JT02P | - | 1KD-FTV | R351 | - | |
| | | RS12P | - | 2KD-FTV | R351 | - | |
| | | RS13P | - | 2KD-FTV | R351 | A340E | |
| | | PS22P | - | 2KD-FTV | R351 | - | |
| | | PT22P | - | 1KD-FTV | R351 | A340E | |
| | | SS22P | - | 2KD-FTV | R351 | - | |
| | | SS23P | - | 2KD-FTV | R351 | - | |
| | | ST22P | - | 1KD-FTV | R351 | A340E | |
| | | 21JK11 | - | 2KD-FTV | R151 | - | |
| | | 21JK12 | - | 2KD-FTV | R151 | - | |
| | | 21JK21 | - | 2KD-FTV | R151 | - | |
| | | 21JK22 | - | 2KD-FTV | R151 | - | |
| | | HK02P | - | 5L-E | G55 | - | |
| | | JK02P | - | 5L-E | G55 | - | |
| | | RK12P | - | 5L-E | G55 | - | |
| | | SK22P | - | 5L-E | G55 | - | |
| | | HX02P | 2TR-FE | - | R351 | A343E | |
| | | JX02P | 2TR-FE | - | R351 | A343E | |
| | | RX12P | 2TR-FE | - | R351 | A343E | |
| | | RX13P | 2TR-FE | - | R351 | A343E | |
| | | PX22P | 2TR-FE | - | R351 | A343E | |
| SX22P | 2TR-FE | - | R351 | A343E | | | |
| SX23P | 2TR-FE | - | R351 | A343E | | | |
| HIACE 4WD | KLH18 KLH28 | 21JK18 | - | 2KD-FTV | R151F | - | |
| | | 21JK28 | - | 2KD-FTV | R151F | - | |
| TOYOTA TACOMA | GRN225 GRN265 GRN270 TRN220 TRN225 TRN265 | TU4CN | 1GR-FE | - | RA60 | - | |
| | | JU4GN | 1GR-FE | - | - | A750E | |
| | | TU4GN | 1GR-FE | - | - | A750E | |
| | | KU4HN | 1GR-FE | - | - | A750E | |
| | | NX4CN | 2TR-FE | - | R155 | A340E | |
| | | JX4CN | 2TR-FE | - | - | A340E | |
| | | TX4CN | 2TR-FE | - | R155 | A340E | |
| | | JX4GN | 2TR-FE | - | - | A340E | |
| TX4GN | 2TR-FE | - | - | A340E | | | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | TRANSMISSION | BOITE DE VITESSES GETRIEBE TRANSMISION | | |
|---|-------------------------------------|--------|---|----------------------------|--|---|-------|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática | | |
| TOYOTA TACOMA 4WD | GRN245 | LU4EN | 1GR-FE | - | RA60F | A750F | | |
| | | UU4EN | 1GR-FE | - | RA60F | A750F | | |
| | GRN250 | MU4FN | 1GR-FE | - | - | A750F | | |
| | TRN240 | PX4EN | 2TR-FE | - | R155F | A340F | | |
| | TRN245 | UX4EN | 2TR-FE | - | R155F | A340F | | |
| 4RUNNER | GRN280 | ZU4JR | 1GR-FE | - | - | A750E | | |
| | | ZU5JR | 1GR-FE | - | - | A750E | | |
| 4RUNNER 4WD | GRN285 | BU4JR | 1GR-FE | - | - | A750F | | |
| | | BU5JR | 1GR-FE | - | - | A750F | | |
| HILUX/HILUX SW4/ TOYOTA FORTUNER/ KIJANG INNOVA/ TOYOTA INNOVA | GGN15 | CU12G | 1GR-FE | - | R150 | A750E | | |
| | | EU12G | 1GR-FE | - | R150 | A750E | | |
| | | EU19G | 1GR-FE | - | - | A750E | | |
| | | GU12G | 1GR-FE | - | - | A750E | | |
| | | GU19G | 1GR-FE | - | - | A750E | | |
| | GGN35 | EU39G | 1GR-FE | - | - | A750E | | |
| | GGN60 | 11ZV60 | 1GR-FE | - | - | A750E | | |
| | | ZU69G | 1GR-FE | - | - | A750E | | |
| | KUN10 | AS12G | - | 2KD-FTV | G50 | - | | |
| | KUN15 | - | - | - | 2KD-FTV | G50 | - | |
| | | CS11G | - | - | 2KD-FTV | G50 | - | |
| | | CS12G | - | - | 2KD-FTV | G50 | - | |
| | | ER12G | - | - | 2KD-FTV | R156 | - | |
| | | ER19G | - | - | 2KD-FTV | R156 | - | |
| | | ES12G | - | - | 2KD-FTV | G50 | - | |
| | | ES19G | - | - | 2KD-FTV | G50 | - | |
| | | GR19G | - | - | 2KD-FTV | R151, R156 | - | |
| | | GS12G | - | - | 2KD-FTV | G50 | - | |
| | | KUN16 | CZ12G | - | - | 1KD-FTV | R151 | - |
| | EZ12G | | - | - | 1KD-FTV | R151 | - | |
| | EZ19G | | - | - | 1KD-FTV | R151 | A340E | |
| | GZ12G | | - | - | 1KD-FTV | R151 | - | |
| | GZ19G | | - | - | 1KD-FTV | R151 | - | |
| | KUN35 | 31JV35 | - | - | 2KD-FTV | R151 | - | |
| | | 33JV35 | - | - | 2KD-FTV | R151 | - | |
| | | CR32G | - | - | 2KD-FTV | R151, R156 | - | |
| | | CR39G | - | - | 2KD-FTV | R156 | - | |
| | | ER32G | - | - | 2KD-FTV | R151, R156 | - | |
| | | ER39G | - | - | 2KD-FTV | R151, R156 | - | |
| | | GR32G | - | - | 2KD-FTV | R156 | - | |
| | | GR39G | - | - | 2KD-FTV | R156 | - | |
| | | KUN36 | CZ39G | - | - | 1KD-FTV | R151 | - |
| | | | EZ32G | - | - | 1KD-FTV | R151 | - |
| | EZ39G | | - | - | 1KD-FTV | R151 | A340E | |
| | GZ39G | | - | - | 1KD-FTV | R151 | - | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | TRANSMISSION | BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------------------|---|----------------------------|--|---|-------|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática | |
| HILUX/HILUX SW4/ TOYOTA FORTUNER/ KIJANG INNOVA/ TOYOTA INNOVA | KUN40 | 11JV40 | - | 2KD-FTV | G58 | A340E | |
| | | XR42G | - | 2KD-FTV | - | A340E | |
| | | XR43G | - | 2KD-FTV | - | A340E | |
| | | XS40G | - | 2KD-FTV | G58 | - | |
| | | XS41G | - | 2KD-FTV | G58 | - | |
| | | XS42G | - | 2KD-FTV | G58 | - | |
| | | XS43G | - | 2KD-FTV | G58 | - | |
| | KUN60 | ZR62G | - | 2KD-FTV | R151 | - | |
| | | ZR69G | - | 2KD-FTV | R151 | A340E | |
| | KUN61 | ZZ69G | - | 1KD-FTV | R151 | A340E | |
| | LAN15 | CK12G | - | 5L-E | G58 | - | |
| | | EK12G | - | 5L-E | G58 | - | |
| | LAN35 | EK32G | - | 5L-E | G58 | - | |
| | TGN10 | AW11G | 1TR-FE | - | G55 | - | |
| | | AW12G | 1TR-FE | - | G55 | - | |
| | TGN11 | AX12G | 2TR-FE | - | R150 | - | |
| | TGN15 | CW12G | 1TR-FE | - | G55 | - | |
| | | EW12G | 1TR-FE | - | G55 | - | |
| | TGN16 | CX12G | 2TR-FE | - | R150 | A343E | |
| | | CX19G | 2TR-FE | - | R150 | - | |
| | | EX12G | 2TR-FE | - | R150 | A343E | |
| | | EX19G | 2TR-FE | - | R150 | A343E | |
| | | GX12G | 2TR-FE | - | R150 | - | |
| | | TGN36 | 31NV36 | 2TR-FE | - | R150 | - |
| | | | 33NV36 | 2TR-FE | - | - | A340E |
| | CX32G | | 2TR-FE, 2TR-FBE | - | R150 | - | |
| | CX39G | | 2TR-FE | - | R150 | - | |
| | EX32G | | 2TR-FE, 2TR-FBE | - | R150 | A343E | |
| | TGN40 | EX39G | 2TR-FE, 2TR-FBE | - | R150 | A343E | |
| | | 11NV40 | 1TR-FE | - | G58 | A45DE | |
| | | XW40G | 1TR-FE | - | G58 | - | |
| | | XW41G | 1TR-FE | - | G58 | A45DE | |
| | | XW42G | 1TR-FE | - | G58 | A45DE | |
| TGN41 | XW43G | 1TR-FE | - | G58 | A45DE | | |
| | - | 2TR-FE | - | R150 | A343E | | |
| | XX42G | 2TR-FE | - | R150 | A343E | | |
| TGN61 | XX43G | 2TR-FE | - | R150 | A343E | | |
| | ZX62G | 2TR-FE, 2TR-FBE | - | R150 | A343E | | |
| | ZX69G | 2TR-FE | - | R150 | A343E | | |
| HILUX 4WD/ HILUX SW4 4WD/ TOYOTA FORTUNER 4WD | GGN25 | 33ZV25 | 1GR-FE | - | - | A750F | |
| | | FU22G | 1GR-FE | - | R150F | A750F | |
| | | FU29G | 1GR-FE | - | R150F | A750F | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | TRANSMISSION | BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------|---|----------------------------|--------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel | | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| HILUX 4WD/ HILUX SW4 4WD/ TOYOTA FORTUNER 4WD | GGN50 | 11ZV50 | 1GR-FE | - | R150F | A750F | |
| | | YU59G | 1GR-FE | - | R150F | A750F | |
| | KUN25 | 31JV25 | - | 2KD-FTV | R151F | - | |
| | | 33JV25 | - | 2KD-FTV | R151F | A340F | |
| | | DR22G | - | 2KD-FTV | R151F, R156F | - | |
| | | DR29G | - | 2KD-FTV | R156F | - | |
| | | FR22G | - | 2KD-FTV | R151F, R156F | - | |
| | | FR29G | - | 2KD-FTV | R151F, R156F | - | |
| | | HR22G | - | 2KD-FTV | R156F | - | |
| | | HR29G | - | 2KD-FTV | R156F | - | |
| | KUN26 | DZ22G | - | 1KD-FTV | R151F | A340F | |
| | | DZ29G | - | 1KD-FTV | R151F | - | |
| | | FZ22G | - | 1KD-FTV | R151F, R156F | A340F, A750F | |
| | | FZ29G | - | 1KD-FTV | R151F, R156F | A340F, A750F | |
| | | HZ22G | - | 1KD-FTV | R151F | - | |
| | | HZ29G | - | 1KD-FTV | R151F | - | |
| | | KUN50 | 11JV50 | - | 2KD-FTV | - | A340F |
| | | KUN51 | 11JV51 | - | 1KD-FTV | R151F | - |
| | YZ59G | | - | 1KD-FTV | R151F | A340F | |
| | LAN25 | DK22G | - | 5L-E | G58F | - | |
| | | FK22G | - | 5L-E | G58F | - | |
| | LAN50 | YK59G | - | 5L-E | G58F | - | |
| | TGN26 | 31NV26 | 2TR-FE | - | R150F | - | |
| | | 33NV26 | 2TR-FE | - | R150F | - | |
| | | DX22G | 2TR-FE | - | R150F | - | |
| | | FX22G | 2TR-FE | - | R150F | A343F | |
| | | FX29G | 2TR-FE, 2TR-FBE | - | R150F | A343F | |
| | | TGN51 | 11NV51 | 2TR-FE | - | - | A343F |
| | YX59G | | 2TR-FE | - | R150F | A343F | |
| | DYNA 100 | KDY221 | NT21Y | - | 1KD-FTV | R351 | - |
| NT24Y | | | - | 1KD-FTV | R451 | - | |
| KDY231 | | ET30Y | - | 1KD-FTV | R351 | - | |
| | | LY225 | TF21Y | - | 5L | G54 | - |
| DYNA 150 | KDY231 | AT34Y | - | 1KD-FTV | R451 | - | |
| | | AT35Y | - | 1KD-FTV | R451 | - | |
| | | ET32Y | - | 1KD-FTV | R451 | - | |
| | KDY251 | YT54Y | - | 1KD-FTV | R451 | - | |
| | | ZT52Y | - | 1KD-FTV | R451 | - | |
| | KDY261 | GT62Y | - | 1KD-FTV | R451 | - | |
| | | WT64Y | - | 1KD-FTV | R451 | - | |
| | LY230 | AF34Y | - | 5L | R452 | - | |
| LY235 | UF33Y | - | 5L | R452 | - | | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | TRANSMISSION GETRIEBE TRANSMISION | |
|---|-------------------------------------|--------|---|--------------------------------------|---|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| DYNA | WU302 | C1JUX1 | - | W04D-TP | M153 | - |
| | WU342 | C1JU41 | - | W04D-TP | M153 | - |
| | WU600 | C1JU43 | - | W04D-TR | M550 | - |
| | | AFJ37 | - | W04D | M153 | - |
| | | AFJ47 | - | W04D | M153 | - |
| | | AHK47 | - | W04D-TM | M550 | - |
| | | AJL37 | - | W04D-TN | M550 | - |
| | | CFJ37 | - | W04D | M153 | - |
| | WU650 | TFJ17 | - | W04D | M153 | - |
| | WU700 | UFJ07 | - | W04D | M153 | - |
| | WU710 | UFJ17 | - | W04D | M153 | - |
| | | UJL07 | - | W04D-TN | M550 | - |
| | | UJL27 | - | W04D-TN | MY6S | - |
| | WU720 | YFJ17 | - | W04D | M153 | - |
| | | YJL07 | - | W04D-TN | M550, MY6S | - |
| | | YJL27 | - | W04D-TN | MY6S | - |
| | | XZU419 | C1ZUB9 | - | N04C-UH | MY6S |
| | XZU429 | C1ZUC9 | - | N04C-UH | MY6S | - |
| | XZU439 | C1ZUD9 | - | N04C-UH | MY6S | - |
| | XZU710 | MCK17 | - | N04-VA | M550 | - |
| | UCK17 | - | N04-VA | - | A860E | |
| LAND CRUISER 4WD (RIGHT-DUTY) | GRJ71 | FU71J | 1GR-FE | - | H150F | - |
| | | FU73J | 1GR-FE | - | H150F | - |
| | GRJ76 | EU71J | 1GR-FE | - | H150F | - |
| | | EU73J | 1GR-FE | - | H150F | - |
| | GRJ78 | RU71J | 1GR-FE | - | H150F | - |
| | GRJ79 | LU71J | 1GR-FE | - | H150F | - |
| | | LU73J | 1GR-FE | - | H150F | - |
| | HZJ71 | FB71J | - | 1HZ | R151F | - |
| | HZJ76 | EB71J | - | 1HZ | R151F | - |
| | | EB73J | - | 1HZ | R151F | - |
| | HZJ78 | RB71J | - | 1HZ | R151F | - |
| | HZJ79 | LB71J | - | 1HZ | R151F | - |
| | VDJ76 | EV73J | - | 1VD-FTV | H150F | - |
| | VDJ78 | RV71J | - | 1VD-FTV | H150F | - |
| | | RV73J | - | 1VD-FTV | H150F | - |
| | VDJ79 | LV71J | - | 1VD-FTV | H150F | - |
| LV73J | | - | 1VD-FTV | H150F | - | |
| LAND CRUISER PRADO 4WD | GRJ150 | BU3FJ | 1GR-FE | - | RA61F | A750F |
| | | BU8FJ | 1GR-FE | - | - | A750F |
| | | BU9FJ | 1GR-FE | - | RA61F | A750F |
| | GJE72 | - | - | - | - | |
| | JU3FJ | 1GR-FE | - | - | A750F | |
| | JU9FJ | 1GR-FE | - | - | A750F | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | TRANSMISSION | BOITE DE VITESSES GETRIEBE TRANSMISION |
|---|-------------------------------------|--------|---|----------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| LAND CRUISER PRADO 4WD | KDJ150 | BH3FJ | | 1KD-FTV | RA61F | A750F |
| | | BH8FJ | | 1KD-FTV | RA61F | A750F |
| | | BH9FJ | | 1KD-FTV | RA61F | A750F |
| | KDJ155 | CH3FJ | | 1KD-FTV | RA61F | A750F |
| | | CH8FJ | | 1KD-FTV | RA61F | A750F |
| | | CH9FJ | | 1KD-FTV | - | A750F |
| | LJ150 | BD3FJ | | 5L-E | G52F | - |
| | | BD9FJ | | 5L-E | G52F | - |
| | TRJ150 | BX3FJ | 2TR-FE | - | R150F | A343F |
| | | BX9FJ | 2TR-FE | - | R150F | A343F |
| TRJ155 | CX3FJ | 2TR-FE | - | - | A343F | |
| | CX9FJ | 2TR-FE | - | - | A343F | |
| LAND CRUISER 4WD (HEAVY-DUTY) | GRJ200 | DU09J | 1GR-FE | - | H150F | A750F |
| | | GJK74 | 1GR-FE | - | - | A750F |
| | | HU09J | 1GR-FE | - | H150F | A750F |
| | | JU03J | 1GR-FE | - | H150F | - |
| | URJ200 | JU09J | 1GR-FE | - | H150F | - |
| | | HY05J | 3UR-FE | - | - | AB60F |
| | | HY7AJ | 3UR-FE | - | - | AB60F |
| | URJ202 | CX05J | 1UR-FE | - | - | AB60F |
| | | G2K74 | 1UR-FE | - | - | AB60F |
| | | HX05J | 1UR-FE | - | - | AB60F |
| | | HX09J | 1UR-FE | - | - | AB60F |
| | VDJ200 | CV05J | - | 1VD-FTV | - | AB60F |
| | | CV09J | - | 1VD-FTV | H150F | - |
| | | GV03J | - | 1VD-FTV | H150F | AB60F |
| | | HV05J | - | 1VD-FTV | - | AB60F |
| | | HV09J | - | 1VD-FTV | - | AB60F |
| JV03J | | - | 1VD-FTV | H150F | | |
| JV09J | | - | 1VD-FTV | H150F | | |
| | | | | | | |
| TOYOTA TUNDRA | GSK50 | JU5F1 | 1GR-FE | - | - | A750E |
| | GSK51 | LU5F1 | 1GR-FE | - | - | A750E |
| | | RU5F1 | 1GR-FE | - | - | A750E |
| | | JM5F1 | 1UR-FE | - | - | A760E |
| | UPK50 | EM5F1 | 1UR-FE | - | - | A760E |
| | | RM5F1 | 1UR-FE | - | - | A760E |
| | USK51 | EY5F1 | 3UR-FE | - | - | AB60E |
| | | FY5F1 | 3UR-FE | - | - | AB60E |
| | | LY5F1 | 3UR-FE | - | - | AB60E |
| | | RY5F1 | 3UR-FE | - | - | AB60E |
| | USK52 | SY5F1 | 3UR-FE | - | - | AB60E |
| | | TY5F1 | 3UR-FE | - | - | AB60E |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | TRANSMISSION | BOITE DE VITESSES GETRIEBE TRANSMISION | |
|---|-------------------------------------|-------|---|----------------------------|--------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel | | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| TOYOTA TUNDRA 4WD | UPK56 | DM5F1 | 1UR-FE | - | - | A760F | |
| | | UM5F1 | 1UR-FE | - | - | A760F | |
| | USK55 | KW5F1 | 3UR-FBE | - | - | AB60F | |
| | | KY5F1 | 3UR-FE | - | - | AB60F | |
| | USK56 | BW5F1 | 3UR-FBE | - | - | AB60F | |
| | | BY5F1 | 3UR-FE | - | - | AB60F | |
| | | DW5F1 | 3UR-FBE | - | - | AB60F | |
| | | DY5F1 | 3UR-FE | - | - | AB60F | |
| | | HW5F1 | 3UR-FBE | - | - | AB60F | |
| | | HY5F1 | 3UR-FE | - | - | AB60F | |
| | | MW5F1 | 3UR-FBE | - | - | AB60F | |
| | USK57 | MY5F1 | 3UR-FE | - | - | AB60F | |
| | | UW5F1 | 3UR-FBE | - | - | AB60F | |
| | | UY5F1 | 3UR-FE | - | - | AB60F | |
| | | CW5F1 | 3UR-FBE | - | - | AB60F | |
| | | | CV5F1 | 3UR-FE | - | - | AB60F |
| COASTER | BB42 | FY418 | - | 14B | M152 | - | |
| | BB50 | FH518 | - | 15B-FT | M155 | - | |
| | HZB50 | FB518 | - | 1HZ | M155 | - | |
| | TRB40 | FK418 | 2TR-FE | - | M156 | - | |
| | TRB50 | FK518 | 2TR-FE | - | M156 | - | |
| | TRB53 | ES581 | 2TR-FE | - | M156 | - | |
| | | HS581 | 2TR-FE | - | M156 | - | |
| | XZB40 | FP418 | - | N04C-UH | M551 | - | |
| | XZB50 | FP518 | - | N04C-UH | M551 | - | |
| | | FP528 | - | N04C-UH | M551 | A444E | |
| | | FP538 | - | N04C-UH | M551 | A444E | |
| | XZB53 | E1581 | - | N041-TA | M155 | - | |
| | | H1581 | - | N041-TA | M155 | - | |
| XZB59 | EP538 | - | N04C-UH | M551 | - | | |
| SEQUOIA | UPK60 | KM5G1 | 1UR-FE | - | - | A760E | |
| | | ZM5G1 | 1UR-FE | - | - | A760E | |
| | USK60 | KY5G1 | 3UR-FE | - | - | AB60E | |
| | | YY5G1 | 3UR-FE | - | - | AB60E | |
| | | ZY5G1 | 3UR-FE | - | - | AB60E | |
| | | ZY64A | 3UR-FE | - | - | AB60E | |
| | | ZY67A | 3UR-FE | - | - | AB60E | |
| | | ZY68A | 3UR-FE | - | - | AB60E | |

| VEHICLE MODEL MODELE DE VEHICULE FAHRZEUGMODELL MODELO DE VEHICULO | MODEL MODELE MODELL MODELO | VDS | MOTEUR MOTOR MOTOR | | TRANSMISSION | BOITE DE VITESSES GETRIEBE TRANSMISION |
|---|-------------------------------------|-------|---|----------------------------|--|---|
| | | | Gasoline Essence Otto Gasolina | Diesel Diesel Diesel | Manual Manuel Schaltg. Manual | Automatic Automatique Automatik Automática |
| SEQUOIA 4WD | UPK65 | BM5G1 | 1UR-FE | - | - | A760F |
| | | JM5G1 | 1UR-FE | - | - | A760F |
| | USK65 | BW5G1 | 3UR-FBE | - | - | AB60F |
| | | BY5G1 | 3UR-FE | - | - | AB60F |
| | | BY64A | 3UR-FE | - | - | AB60F |
| | | BY67A | 3UR-FE | - | - | AB60F |
| | | BY68A | 3UR-FE | - | - | AB60F |
| | | DW5G1 | 3UR-FBE | - | - | AB60F |
| | | DY5G1 | 3UR-FE | - | - | AB60F |
| | | JW5G1 | 3UR-FBE | - | - | AB60F |
| JY5G1 | 3UR-FE | - | - | AB60F | | |
| FJ CRUISER | GSJ10 | ZU4BF | 1GR-FE | - | - | A750E |
| FJ CRUISER 4WD | GSJ15 | BU11F | 1GR-FE | - | RA61F | A750F |
| | | BU4BF | 1GR-FE | - | RA61F | A750F |
| RX270 | AGL10 | ZA11A | 1AR-FE | - | - | U760E |
| RX350 | GGL10 | ZK1BA | 2GR-FE | - | - | U660E |
| RX350 AWD | GGL15 | BK11A | 2GR-FE | - | - | U660F |
| | | BK1BA | 2GR-FE | - | - | U660F |
| RX450h | GYL10 | ZB11A | 2GR-FXE | - | - | P313 |
| | | ZB1BA | 2GR-FXE | - | - | P313 |
| RX450h AWD | GYL15 | BC11A | 2GR-FXE | - | - | P313 |
| | | BC1BA | 2GR-FXE | - | - | P313 |
| GX460 AWD | URJ150 | BM5FX | 1UR-FE | - | - | A760F |
| | | BM7FX | 1UR-FE | - | - | A760F |
| | | JM5FX | 1UR-FE | - | - | A760F |
| | | JM7FX | 1UR-FE | - | - | A760F |
| LX460 AWD | URJ202 | HX00W | 1UR-FE | - | - | AB60F |
| LX570 AWD | URJ201 | HY00W | 3UR-FE | - | - | AB60F |
| | | HY7AX | 3UR-FE | - | - | AB60F |

(D): Classification of SST

- Type A: SST required for vehicle inspections and minor repairs, and multipurpose SST.
(For example: engine tune-up, oil filter change, master cylinder change.)
- Type B: SST required for major repairs involving disassembly of components.
(For example: work on engine, transmission and differential components.)
- Type C: SST required for rather special, less frequent work not classifiable as either A or B.
(For example: work on fuel injection pump and electrical system, engine cylinder wall boring and engine camshaft bearing replacement.)

(E): Note Column

Explanations of S, S₁, S₂, etc. are found in the Note column.

(1) ENGINE

Each engine series includes the following engines:

| Item | Application Engine | Item | Application Engine |
|-----------|--|------------|---|
| AD series | 1AD-FTV, 2AD-FTV, 2AD-FHV | N04 series | N04C-UH, N041-TA, N04C-VA |
| AR series | 1AR-FE, 2AR-FE, 2AR-FXE, 3AR-FE, 5AR-FE | ND series | 1ND-TV |
| AZ series | 1AZ-FE, 2AZ-FE, 2AZ-FXE | NR series | 1NR-FE, 2NR-FE, 3NR-FE |
| B series | 14B, 15B-FT | NZ series | 1NZ-FE, 1NZ-FXE, 2NZ-FE |
| C series | 2C | SZ series | 3SZ-VE |
| FA series | FA20 | TR series | 1TR-FE, 1TR-FPE, 2TR-FE, 2TR-FBE |
| GR series | 1GR-FE, 2GR-FE, 2GR-FSE, 2GR-FXE, 3GR-FE, 3GR-FSE, 4GR-FSE, 5GR-FE | UR series | 1UR-FE, 1UR-FSE, 2UR-FSE, 2UR-GSE, 3UR-FE, 3UR-FBE |
| HZ series | 1HZ | UZ series | 3UZ-FE |
| K3 series | K3-VE | VD series | 1VD-FTV |
| KD series | 1KD-FTV, 2KD-FTV | W0 series | W04D, W04D-TM, W04D-TN, W04D-TP, W04D-TR |
| KR series | 1KR-FE | ZR series | 1ZR-FE, 1ZR-FAE, 2ZR-FE, 2ZR-FAE, 2ZR-FBE, 2ZR-FXE, 3ZR-FE, 3ZR-FAE, 3ZR-FBE, 5ZR-FXE |
| L series | 5L, 5L-E | ZZ series | 1ZZ-FE, 1ZZ-FBE, 3ZZ-FE |
| LR series | 1LR-GUE | | |

(2) TRANSMISSION

Each transmission series includes the following transmissions:

| Item | Application Transmission | Item | Application Transmission |
|---------------------------|---|------------------|---|
| A34# | A340E, A340F, A343E, A343F | C5#, C6# | C50, C51, C54, C59, C66 |
| A44# | A444E | C55# | C550, C551, C551A, C553 |
| A45# | A45DE | E35# | E351, E352, E352F, E359F |
| A4Q# | A4Q | EA6# | EA60, EA62, EA63, EA64, EA64F, EA65 |
| A75#, A76#, A86#, A96# | A750E, A750F, A760E, A760H, A760F, A761E, A860E, A960E | EB6# | EB60, EB61, EB61F, EB62 |
| AA80# | AA80E, AA80F | EC#, EC6# | EC55, EC60, EC60A, EC61, EC62, EC63, EC65, EC65A, EC65F, EC66A |
| AB60# | AB60E, AB60F | EE5#, EE6# | EE53, EE65, EE63 |
| K1#, K3#, K4# | K111, K111F, K311, K41A, K112, K310, K41B, K411 | G5# | G50, G52F, G54, G55, G58, G58F |
| L11# | L110, L110F | H15# | H150F |
| P31#, P41#, P51# | P311, P313, P314, P410, P510 | M15#, M55# | M152, M153, M155, M156, M550, M551 |
| TX# | TX6A | M5S# | M5S |
| U14#, U15#, U24# | U140F, U151E, U151F, U241E | MY# | MY#6S |
| U25# | U250E | R15#, R35#, R45# | R150, R150F, R151, R151F, R155, R155F, R351, R451, R452 |
| U34# | U340E, U341E | RA6# | RA60, RA60F, RA61F, RA62, RA63 |
| U44# | U441E | RB6# | RB60 |
| U66#, U76# | U660E, U660F, U760E, U760F | TL# | TL70 |

(3) MODEL

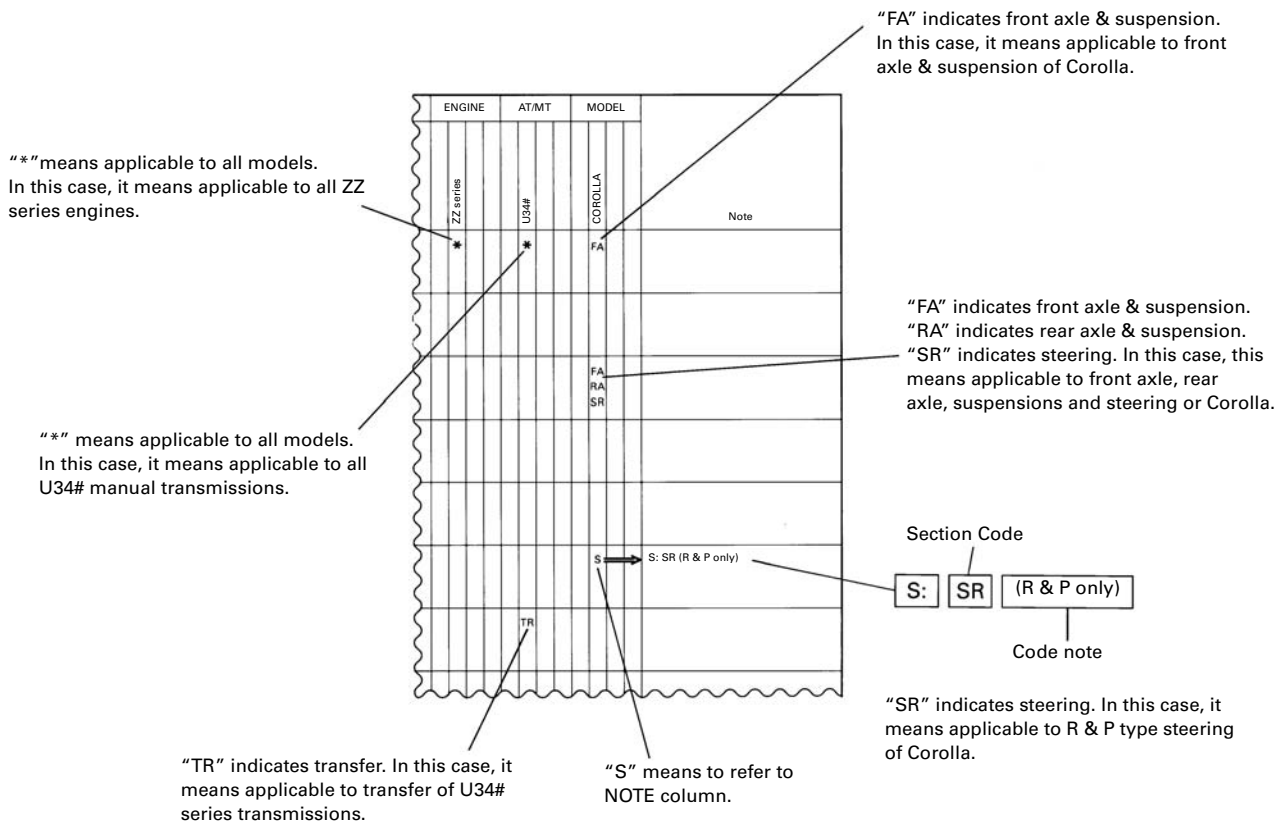
Each model type below includes the following models:

| Item | Application Model |
|---|---|
| 4RUNNER, FJ CRUISER | 4RUNNER / FJ CRUISER |
| 86, FR-S | 86 / FR-S |
| ALPHARD / VELLFIRE, PREVIA / TARAGO | ALPHARD / VELLFIRE / PREVIA / TARAGO / ALPHARD HV |
| AVALON | AVALON |
| AVANZA | AVANZA |
| AVENSIS | AVENSIS |
| AYGO | AYGO |
| CAMRY / AURION | CAMRY / AURION / CAMRY HV |
| COASTER | COASTER |
| COROLLA | COROLLA / COROLLA EX / COROLLA ALTIS / COROLLA MATRIX / AURIS / AURIS HV |
| CT200h | CT200h |
| CROWN, REIZ | CROWN / CROWN COMFORT / REIZ / MARK X |
| DYNA | DYNA |
| DYNA 100, 150 | DYNA 100 / DYNA 150 |
| ES350, 240 | ES350 / ES240 |
| ETIOS | ETIOS / ETIOS LIVA |
| GS350 / GS250, GS450h | GS350 / GS250 / GS450h |
| GX460, LAND CRUISER (L) | GX460 / LAND CRUISER (LIGHT-DUTY "70 SERIES") / LAND CRUISER PRADO |
| HIACE | HIACE / QUANTUM |
| HS250h | HS250h |
| IMV series | HILUX / HILUX SW4 / TOYOTA FORTUNER / KIJANG INNOVA / TOYOTA INNOVA |
| IS#, IS#C, IS F | IS200d / IS220d / IS250 / IS250C / IS300 / IS300C / IS350 / IS350C / IS F |
| LFA | LFA |
| LS460, LS600h | LS460 / LS460L / LS600h / LS600hL |
| LX#, LAND CRUISER (H) | LX460 / LX570 / LAND CRUISER (HEAVY-DUTY "200 SERIES") |
| NOAH | NOAH |
| PRIUS | PRIUS / PRIUS C / PRIUS V |
| RAV4 | TOYOTA RAV4 |
| RUSH | RUSH |
| RX#, HIGHLANDER, KLUGER, VENZA | RX270 / RX350 / RX450h / HIGHLANDER / HIGHLANDER HV / VENZA / KLUGER |
| SCION series, RUKUS, URBAN CRUISER, ZELAS | xB / xD / tC / RUKUS / ZELAS / URBAN CRUISER |
| SIENNA | SIENNA |
| TACOMA | TOYOTA TACOMA |
| TUNDRA, SEQUOIA | TOYOTA TUNDRA / SEQUOIA |
| VERSO, E'z , WISH | VERSO / E'z / WISH |
| YARIS, VIOS, iQ, RACTIS, VERSO-S | YARIS / VIOS / iQ / RACTIS / VERSO-S |

(4) APPLICABLE MODELS AND SECTIONS

| Code | | Applicable Section | | | Note | |
|------|--------------------------------|--------------------|--------|-------|--|---|
| | | ENGINE | AT, MT | MODEL | RM Section Code | |
| * | Applicable to all models | ○ | - | - | CH, CO, EC, EM, ES, EX, FU, IE, IG, IS, IT, LU, SG, ST, TS | - |
| | | - | ○ | - | AT, AX, CV, MM, MT, MX | |
| HT | HYBRID TRANSAXLE | - | - | ○ | HB, HC, HM, HV, HX | |
| FA | FRONT AXLE AND SUSPENSION | - | - | ○ | AH, AL, DF, FP, SC, SP, TM, TW | SA: SUSPENSION AND AXLE (include FA and RA) |
| RA | REAR AXLE AND SUSPENSION | - | - | ○ | AD, DF, RP, SC, SP, TM, TW | |
| PR | PROPELLER SHAFT | - | - | ○ | DP, DS, PR | |
| TR | TRANSFER | - | ○ | - | TF | |
| CL | CLUTCH | - | - | ○ | CL | |
| BR | BRAKE SYSTEM | - | - | ○ | BC, BR, EB, FB, PB, RB | |
| SR | STEERING | - | - | ○ | DE, PA, PS, SL, SR, VG | |
| RS | SRS AIRBAG SYSTEM | - | - | ○ | RS | |
| BE | BODY ELECTRICAL SYSTEM | - | - | ○ | AC, AV, BH, CA, CC, CM, DH, DL, EI, GB, GD, GL, HO, HT, IT, LE, LI, ME, MP, MX, NS, NV, NW, PC, PD, PE, PI, PL, PM, PT, TD | - |
| BO | BODY | - | - | ○ | CT, ED, ET, IP, IR, MI, RF, SB, SE, WS, WW | |
| WI | WINCH | - | - | ○ | WI | |
| DM | DUMP MECHANISM | - | - | ○ | DM | |
| S | See Note column (S, S1, S2...) | ○ | ○ | ○ | - | |


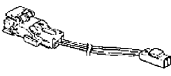



Examples:



NOTE:

The proper SST can be selected by referring to the ENGINE, TRANSMISSION and MODEL columns for the vehicle.

2. COMPONENT PARTS

| | (A) | (B) | (C) | (D) | (E) |
|-----|---|---------------|----------------|--|------|
| | Illustration | Part No. | Classification | Part Name | Note |
| (F) |  | 09082-00802 | | Airbag Deployment Wire Sub-harness No. 8 | C |
| (G) |  | (09082-10801) | | (Wire A) | |
| |  | (09082-20801) | | (Wire B) | |
| |  | (09082-30801) | | (Wire C) | |
| |  | (09082-40800) | | (Wire D) | |

(A) Illustration of SST

(B) Part No. of SST

NEW. . . . Indicates SST either changed or newly developed since publication of the 2011 SST LIST.

(C) Part Name of SST

(D) Classification of SST

Type A: SST required for vehicle inspections and minor repairs, and multipurpose SST.
(For example: engine tune-up, oil filter change, master cylinder change.)

Type B: SST required for major repairs involving disassembly of components.
(For example: work on engine, transmission and differential components.)

Type C: SST required for rather special, less frequent work not classifiable as either A or B.
(For example: work on fuel injection pump and electrical system, engine cylinder wall boring and engine camshaft bearing replacement.)

(E) For SST that are difficult to identify just by looking at the illustration, their inside or outside diameter (ϕ), length (L) or width (W) are listed.

(F) Illustration, part No., etc. of set SST.

(G) Illustration, part No., etc. of component parts and spare parts.

Please refer to the PARTS PRICE LIST for the price of each SST.

COMMENT UTILISER CETTE LISTE

Cette liste se subdivise en quatre parties dont le contenu est le suivant:

1. LISTE DES SST

- **MOTEUR** SST nécessaires pour le contrôle et la réparation des moteurs, classés par type de moteur.
- **BOITE DE VITESSES** SST nécessaires pour le contrôle et la réparation des boîtes de vitesses (y compris les boîtes de transfert), classés par type de boîte de vitesses.
- **MODELE** SST nécessaires pour le contrôle et la réparation des pièces sans relation avec le moteur ou la boîte de vitesses, classés par type de véhicule.

2. PIECES CONSTITUTIVES

Sont énumérées dans cette partie les pièces constitutives et pièces de rechange des SST qui sont marqués d'une étoile (★) dans la liste des SST.

3. OUTILS ET APPAREILS D'ESSAI RECOMMANDES

Sont indiqués dans cette partie, les outils et appareils d'essai qu'il est recommandé d'utiliser pour exécuter efficacement les contrôles et réparations des véhicules Toyota. Les utiliser lorsqu'ils sont nécessaires.

4. SST POUR LE CIRCUIT DE CLIMATISATION

SST nécessaires pour le contrôle et la réparation du circuit de climatisation, classés par type de compresseur.

EXPLICATION DES DIFFERENTES PARTIES

1. LISTE DES SST

| Section | (1) ENGINE | | | | | | | | | | | | (2) AT | | | | (3) MT | | | | MODEL | | | | | | | | | | | | Note | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------|------------|----------|----------------|--------------|----|----|----|----|----|----|----|----|--------|----|----|----|--------|----|----|----|-------|----|----|----|----|----|----|----|----|----|----|----|------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | Part Name | Part No. | Classification | Illustration | 1A | 1B | 1C | 1D | 1E | 1F | 1G | 1H | 1I | 1J | 1K | 1L | 1M | 1N | 1O | 1P | 1Q | 1R | 1S | 1T | 1U | 1V | 1W | 1X | 1Y | 1Z | 2A | 2B | | 2C | 2D | 2E | 2F | 2G | 2H | 2I | 2J | 2K | 2L | 2M | 2N | 2O | 2P | 2Q | 2R | 2S | 2T | 2U | 2V | 2W | 2X | 2Y | 2Z | 3A | 3B | 3C | 3D | 3E | 3F | 3G | 3H | 3I | 3J | 3K | 3L | 3M | 3N | 3O | 3P | 3Q | 3R | 3S | 3T | 3U | 3V | 3W | 3X | 3Y | 3Z | 4A | 4B | 4C | 4D | 4E | 4F | 4G | 4H | 4I | 4J | 4K | 4L | 4M | 4N | 4O | 4P | 4Q | 4R | 4S | 4T | 4U | 4V | 4W | 4X | 4Y | 4Z | 5A | 5B | 5C | 5D | 5E | 5F | 5G | 5H | 5I | 5J | 5K | 5L | 5M | 5N | 5O | 5P | 5Q | 5R | 5S | 5T | 5U | 5V | 5W | 5X | 5Y | 5Z | 6A | 6B | 6C | 6D | 6E | 6F | 6G | 6H | 6I | 6J | 6K | 6L | 6M | 6N | 6O | 6P | 6Q | 6R | 6S | 6T | 6U | 6V | 6W | 6X | 6Y | 6Z | 7A | 7B | 7C | 7D | 7E | 7F | 7G | 7H | 7I | 7J | 7K | 7L | 7M | 7N | 7O | 7P | 7Q | 7R | 7S | 7T | 7U | 7V | 7W | 7X | 7Y | 7Z | 8A | 8B | 8C | 8D | 8E | 8F | 8G | 8H | 8I | 8J | 8K | 8L | 8M | 8N | 8O | 8P | 8Q | 8R | 8S | 8T | 8U | 8V | 8W | 8X | 8Y | 8Z | 9A | 9B | 9C | 9D | 9E | 9F | 9G | 9H | 9I | 9J | 9K | 9L | 9M | 9N | 9O | 9P | 9Q | 9R | 9S | 9T | 9U | 9V | 9W | 9X | 9Y | 9Z | 10A | 10B | 10C | 10D | 10E | 10F | 10G | 10H | 10I | 10J | 10K | 10L | 10M | 10N | 10O | 10P | 10Q | 10R | 10S | 10T | 10U | 10V | 10W | 10X | 10Y | 10Z | 11A | 11B | 11C | 11D | 11E | 11F | 11G | 11H | 11I | 11J | 11K | 11L | 11M | 11N | 11O | 11P | 11Q | 11R | 11S | 11T | 11U | 11V | 11W | 11X | 11Y | 11Z | 12A | 12B | 12C | 12D | 12E | 12F | 12G | 12H | 12I | 12J | 12K | 12L | 12M | 12N | 12O | 12P | 12Q | 12R | 12S | 12T | 12U | 12V | 12W | 12X | 12Y | 12Z | 13A | 13B | 13C | 13D | 13E | 13F | 13G | 13H | 13I | 13J | 13K | 13L | 13M | 13N | 13O | 13P | 13Q | 13R | 13S | 13T | 13U | 13V | 13W | 13X | 13Y | 13Z | 14A | 14B | 14C | 14D | 14E | 14F | 14G | 14H | 14I | 14J | 14K | 14L | 14M | 14N | 14O | 14P | 14Q | 14R | 14S | 14T | 14U | 14V | 14W | 14X | 14Y | 14Z | 15A | 15B | 15C | 15D | 15E | 15F | 15G | 15H | 15I | 15J | 15K | 15L | 15M | 15N | 15O | 15P | 15Q | 15R | 15S | 15T | 15U | 15V | 15W | 15X | 15Y | 15Z | 16A | 16B | 16C | 16D | 16E | 16F | 16G | 16H | 16I | 16J | 16K | 16L | 16M | 16N | 16O | 16P | 16Q | 16R | 16S | 16T | 16U | 16V | 16W | 16X | 16Y | 16Z | 17A | 17B | 17C | 17D | 17E | 17F | 17G | 17H | 17I | 17J | 17K | 17L | 17M | 17N | 17O | 17P | 17Q | 17R | 17S | 17T | 17U | 17V | 17W | 17X | 17Y | 17Z | 18A | 18B | 18C | 18D | 18E | 18F | 18G | 18H | 18I | 18J | 18K | 18L | 18M | 18N | 18O | 18P | 18Q | 18R | 18S | 18T | 18U | 18V | 18W | 18X | 18Y | 18Z | 19A | 19B | 19C | 19D | 19E | 19F | 19G | 19H | 19I | 19J | 19K | 19L | 19M | 19N | 19O | 19P | 19Q | 19R | 19S | 19T | 19U | 19V | 19W | 19X | 19Y | 19Z | 20A | 20B | 20C | 20D | 20E | 20F | 20G | 20H | 20I | 20J | 20K | 20L | 20M | 20N | 20O | 20P | 20Q | 20R | 20S | 20T | 20U | 20V | 20W | 20X | 20Y | 20Z | 21A | 21B | 21C | 21D | 21E | 21F | 21G | 21H | 21I | 21J | 21K | 21L | 21M | 21N | 21O | 21P | 21Q | 21R | 21S | 21T | 21U | 21V | 21W | 21X | 21Y | 21Z | 22A | 22B | 22C | 22D | 22E | 22F | 22G | 22H | 22I | 22J | 22K | 22L | 22M | 22N | 22O | 22P | 22Q | 22R | 22S | 22T | 22U | 22V | 22W | 22X | 22Y | 22Z | 23A | 23B | 23C | 23D | 23E | 23F | 23G | 23H | 23I | 23J | 23K | 23L | 23M | 23N | 23O | 23P | 23Q | 23R | 23S | 23T | 23U | 23V | 23W | 23X | 23Y | 23Z | 24A | 24B | 24C | 24D | 24E | 24F | 24G | 24H | 24I | 24J | 24K | 24L | 24M | 24N | 24O | 24P | 24Q | 24R | 24S | 24T | 24U | 24V | 24W | 24X | 24Y | 24Z | 25A | 25B | 25C | 25D | 25E | 25F | 25G | 25H | 25I | 25J | 25K | 25L | 25M | 25N | 25O | 25P | 25Q | 25R | 25S | 25T | 25U | 25V | 25W | 25X | 25Y | 25Z | 26A | 26B | 26C | 26D | 26E | 26F | 26G | 26H | 26I | 26J | 26K | 26L | 26M | 26N | 26O | 26P | 26Q | 26R | 26S | 26T | 26U | 26V | 26W | 26X | 26Y | 26Z | 27A | 27B | 27C | 27D | 27E | 27F | 27G | 27H | 27I | 27J | 27K | 27L | 27M | 27N | 27O | 27P | 27Q | 27R | 27S | 27T | 27U | 27V | 27W | 27X | 27Y | 27Z | 28A | 28B | 28C | 28D | 28E | 28F | 28G | 28H | 28I | 28J | 28K | 28L | 28M | 28N | 28O | 28P | 28Q | 28R | 28S | 28T | 28U | 28V | 28W | 28X | 28Y | 28Z | 29A | 29B | 29C | 29D | 29E | 29F | 29G | 29H | 29I | 29J | 29K | 29L | 29M | 29N | 29O | 29P | 29Q | 29R | 29S | 29T | 29U | 29V | 29W | 29X | 29Y | 29Z | 30A | 30B | 30C | 30D | 30E | 30F | 30G | 30H | 30I | 30J | 30K | 30L | 30M | 30N | 30O | 30P | 30Q | 30R | 30S | 30T | 30U | 30V | 30W | 30X | 30Y | 30Z | 31A | 31B | 31C | 31D | 31E | 31F | 31G | 31H | 31I | 31J | 31K | 31L | 31M | 31N | 31O | 31P | 31Q | 31R | 31S | 31T | 31U | 31V | 31W | 31X | 31Y | 31Z | 32A | 32B | 32C | 32D | 32E | 32F | 32G | 32H | 32I | 32J | 32K | 32L | 32M | 32N | 32O | 32P | 32Q | 32R | 32S | 32T | 32U | 32V | 32W | 32X | 32Y | 32Z | 33A | 33B | 33C | 33D | 33E | 33F | 33G | 33H | 33I | 33J | 33K | 33L | 33M | 33N | 33O | 33P | 33Q | 33R | 33S | 33T | 33U | 33V | 33W | 33X | 33Y | 33Z | 34A | 34B | 34C | 34D | 34E | 34F | 34G | 34H | 34I | 34J | 34K | 34L | 34M | 34N | 34O | 34P | 34Q | 34R | 34S | 34T | 34U | 34V | 34W | 34X | 34Y | 34Z | 35A | 35B | 35C | 35D | 35E | 35F | 35G | 35H | 35I | 35J | 35K | 35L | 35M | 35N | 35O | 35P | 35Q | 35R | 35S | 35T | 35U | 35V | 35W | 35X | 35Y | 35Z | 36A | 36B | 36C | 36D | 36E | 36F | 36G | 36H | 36I | 36J | 36K | 36L | 36M | 36N | 36O | 36P | 36Q | 36R | 36S | 36T | 36U | 36V | 36W | 36X | 36Y | 36Z | 37A | 37B | 37C | 37D | 37E | 37F | 37G | 37H | 37I | 37J | 37K | 37L | 37M | 37N | 37O | 37P | 37Q | 37R | 37S | 37T | 37U | 37V | 37W | 37X | 37Y | 37Z | 38A | 38B | 38C | 38D | 38E | 38F | 38G | 38H | 38I | 38J | 38K | 38L | 38M | 38N | 38O | 38P | 38Q | 38R | 38S | 38T | 38U | 38V | 38W | 38X | 38Y | 38Z | 39A | 39B | 39C | 39D | 39E | 39F | 39G | 39H | 39I | 39J | 39K | 39L | 39M | 39N | 39O | 39P | 39Q | 39R | 39S | 39T | 39U | 39V | 39W | 39X | 39Y | 39Z | 40A | 40B | 40C | 40D | 40E | 40F | 40G | 40H | 40I | 40J | 40K | 40L | 40M | 40N | 40O | 40P | 40Q | 40R | 40S | 40T | 40U | 40V | 40W | 40X | 40Y | 40Z | 41A | 41B | 41C | 41D | 41E | 41F | 41G | 41H | 41I | 41J | 41K | 41L | 41M | 41N | 41O | 41P | 41Q | 41R | 41S | 41T | 41U | 41V | 41W | 41X | 41Y | 41Z | 42A | 42B | 42C | 42D | 42E | 42F | 42G | 42H | 42I | 42J | 42K | 42L | 42M | 42N | 42O | 42P | 42Q | 42R | 42S | 42T | 42U | 42V | 42W | 42X | 42Y | 42Z | 43A | 43B | 43C | 43D | 43E | 43F | 43G | 43H | 43I | 43J | 43K | 43L | 43M | 43N | 43O | 43P | 43Q | 43R | 43S | 43T | 43U | 43V | 43W | 43X | 43Y | 43Z | 44A | 44B | 44C | 44D | 44E | 44F | 44G | 44H | 44I | 44J | 44K | 44L | 44M | 44N | 44O | 44P | 44Q | 44R | 44S | 44T | 44U | 44V | 44W | 44X | 44Y | 44Z | 45A | 45B | 45C | 45D | 45E | 45F | 45G | 45H | 45I | 45J | 45K | 45L | 45M | 45N | 45O | 45P | 45Q | 45R | 45S | 45T | 45U | 45V | 45W | 45X | 45Y | 45Z | 46A | 46B | 46C | 46D | 46E | 46F | 46G | 46H | 46I | 46J | 46K | 46L | 46M | 46N | 46O | 46P | 46Q | 46R | 46S | 46T | 46U | 46V | 46W | 46X | 46Y | 46Z | 47A | 47B | 47C | 47D | 47E | 47F | 47G | 47H | 47I | 47J | 47K | 47L | 47M | 47N | 47O | 47P | 47Q | 47R | 47S | 47T | 47U | 47V | 47W | 47X | 47Y | 47Z | 48A | 48B | 48C | 48D | 48E | 48F | 48G | 48H | 48I | 48J | 48K | 48L | 48M | 48N | 48O | 48P | 48Q | 48R | 48S | 48T | 48U | 48V | 48W | 48X | 48Y | 48Z | 49A | 49B | 49C | 49D | 49E | 49F | 49G | 49H | 49I | 49J | 49K | 49L | 49M | 49N | 49O | 49P | 49Q | 49R | 49S | 49T | 49U | 49V | 49W | 49X | 49Y | 49Z | 50A | 50B | 50C | 50D | 50E | 50F | 50G | 50H | 50I | 50J | 50K | 50L | 50M | 50N | 50O | 50P | 50Q | 50R | 50S | 50T | 50U | 50V | 50W | 50X | 50Y | 50Z | 51A | 51B | 51C | 51D | 51E | 51F | 51G | 51H | 51I | 51J | 51K | 51L | 51M | 51N | 51O | 51P | 51Q | 51R | 51S | 51T | 51U | 51V | 51W | 51X | 51Y | 51Z | 52A | 52B | 52C | 52D | 52E | 52F | 52G | 52H | 52I | 52J | 52K | 52L | 52M | 52N | 52O | 52P | 52Q | 52R | 52S | 52T | 52U | 52V | 52W | 52X | 52Y | 52Z | 53A | 53B | 53C | 53D | 53E | 53F | 53G | 53H | 53I | 53J | 53K | 53L | 53M | 53N | 53O | 53P | 53Q | 53R | 53S | 53T | 53U | 53V | 53W | 53X | 53Y | 53Z | 54A | 54B | 54C | 54D | 54E | 54F | 54G | 54H | 54I | 54J | 54K | 54L | 54M | 54N | 54O | 54P | 54Q | 54R | 54S | 54T | 54U | 54V | 54W | 54X | 54Y | 54Z | 55A | 55B | 55C | 55D | 55E | 55F | 55G | 55H | 55I | 55J | 55K | 55L | 55M | 55N | 55O | 55P | 55Q | 55R | 55S | 55T | 55U | 55V | 55W | 55X | 55Y | 55Z | 56A | 56B | 56C | 56D | 56E | 56F | 56G | 56H | 56I | 56J | 56K | 56L | 56M | 56N | 56O | 56P | 56Q | 56R | 56S | 56T | 56U | 56V | 56W | 56X | 56Y | 56Z | 57A | 57B | 57C |

(D): Classification du SST

- Type A: SST nécessaire pour les contrôles et petites réparations du véhicule et SST à usage universel.
(Par exemple: mise au point du moteur, remplacement du filtre à huile, remplacement du maître-cylindre.)
- Type B: SST nécessaire pour les réparations importantes demandant le démontage des pièces constitutives.
(Par exemple: interventions sur les pièces du moteur, de la boîte de vitesses et du différentiel.)
- Type C: SST nécessaire pour des interventions spéciales et moins fréquentes n'entrant pas dans les catégories A ou B.
(Par exemple: interventions sur la pompe d'injection et le circuit électrique, alésage des cylindres du moteur et remplacement des paliers d'arbre à cames du moteur.)

(E): Colonne des notes

Les explications de S, S₁, S₂ etc. sont données dans la colonne NOTE.

(1) MOTEUR

Chaque série de moteurs comporte les moteurs suivants:

| Description | Moteur concerné | Description | Moteur concerné |
|-------------|--|-------------|---|
| AD series | 1AD-FTV, 2AD-FTV, 2AD-FHV | N04 series | N04C-UH, N041-TA, N04C-VA |
| AR series | 1AR-FE, 2AR-FE, 2AR-FXE, 3AR-FE, 5AR-FE | ND series | 1ND-TV |
| AZ series | 1AZ-FE, 2AZ-FE, 2AZ-FXE | NR series | 1NR-FE, 2NR-FE, 3NR-FE |
| B series | 14B, 15B-FT | NZ series | 1NZ-FE, 1NZ-FXE, 2NZ-FE |
| C series | 2C | SZ series | 3SZ-VE |
| FA series | FA20 | TR series | 1TR-FE, 1TR-FPE, 2TR-FE, 2TR-FBE |
| GR series | 1GR-FE, 2GR-FE, 2GR-FSE, 2GR-FXE, 3GR-FE, 3GR-FSE, 4GR-FSE, 5GR-FE | UR series | 1UR-FE, 1UR-FSE, 2UR-FSE, 2UR-GSE, 3UR-FE, 3UR-FBE |
| HZ series | 1HZ | UZ series | 3UZ-FE |
| K3 series | K3-VE | VD series | 1VD-FTV |
| KD series | 1KD-FTV, 2KD-FTV | W0 series | W04D, W04D-TM, W04D-TN, W04D-TP, W04D-TR |
| KR series | 1KR-FE | ZR series | 1ZR-FE, 1ZR-FAE, 2ZR-FE, 2ZR-FAE, 2ZR-FBE, 2ZR-FXE, 3ZR-FE, 3ZR-FAE, 3ZR-FBE, 5ZR-FXE |
| L series | 5L, 5L-E | ZZ series | 1ZZ-FE, 1ZZ-FBE, 3ZZ-FE |
| LR series | 1LR-GUE | | |

(2) BOITE DE VITESSES

Chaque série de boîtes de vitesses comporte les boîtes de vitesses suivantes:

| Description | Boîte de vitesses concernée | Description | Boîte de vitesses concernée |
|---------------------------|---|------------------|---|
| A34# | A340E, A340F, A343E, A343F | C5#, C6# | C50, C51, C54, C59, C66 |
| A44# | A444E | C55# | C550, C551, C551A, C553 |
| A45# | A45DE | E35# | E351, E352, E352F, E359F |
| A4Q# | A4Q | EA6# | EA60, EA62, EA63, EA64, EA64F, EA65 |
| A75#, A76#, A86#, A96# | A750E, A750F, A760E, A760H, A760F, A761E, A860E, A960E | EB6# | EB60, EB61, EB61F, EB62 |
| AA80# | AA80E, AA80F | EC#, EC6# | EC55, EC60, EC60A, EC61, EC62, EC63, EC65, EC65A, EC65F, EC66A |
| AB60# | AB60E, AB60F | EE5#, EE6# | EE53, EE65, EE63 |
| K1#, K3#, K4# | K111, K111F, K311, K41A, K112, K310, K41B, K411 | G5# | G50, G52F, G54, G55, G58, G58F |
| L11# | L110, L110F | H15# | H150F |
| P31#, P41#, P51# | P311, P313, P314, P410, P510 | M15#, M55# | M152, M153, M155, M156, M550, M551 |
| TX# | TX6A | M5S# | M5S |
| U14#, U15#, U24# | U140F, U151E, U151F, U241E | MYY# | MYY6S |
| U25# | U250E | R15#, R35#, R45# | R150, R150F, R151, R151F, R155, R155F, R351, R451, R452 |
| U34# | U340E, U341E | RA6# | RA60, RA60F, RA61F, RA62, RA63 |
| U44# | U441E | RB6# | RB60 |
| U66#, U76# | U660E, U660F, U760E, U760F | TL# | TL70 |

(3) MODELE


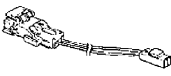



Chaque type de modèle ci-dessous comporte les modèles suivants:

| Description | Modèle concerné |
|---|---|
| 4RUNNER, FJ CRUISER | 4RUNNER / FJ CRUISER |
| 86, FR-S | 86 / FR-S |
| ALPHARD / VELLFIRE, PREVIA / TARAGO | ALPHARD / VELLFIRE / PREVIA / TARAGO / ALPHARD HV |
| AVALON | AVALON |
| AVANZA | AVANZA |
| AVENSIS | AVENSIS |
| AYGO | AYGO |
| CAMRY / AURION | CAMRY / AURION / CAMRY HV |
| COASTER | COASTER |
| COROLLA | COROLLA / COROLLA EX / COROLLA ALTIS / COROLLA MATRIX / AURIS / AURIS HV |
| CT200h | CT200h |
| CROWN, REIZ | CROWN / CROWN COMFORT / REIZ / MARK X |
| DYNA | DYNA |
| DYNA 100, 150 | DYNA 100 / DYNA 150 |
| ES350, 240 | ES350 / ES240 |
| ETIOS | ETIOS / ETIOS LIVA |
| GS350 / GS250, GS450h | GS350 / GS250 / GS450h |
| GX460, LAND CRUISER (L) | GX460 / LAND CRUISER (LIGHT-DUTY "70 SERIES") / LAND CRUISER PRADO |
| HIACE | HIACE / QUANTUM |
| HS250h | HS250h |
| IMV series | HILUX / HILUX SW4 / TOYOTA FORTUNER / KIJANG INNOVA / TOYOTA INNOVA |
| IS#, IS#C, IS F | IS200d / IS220d / IS250 / IS250C / IS300 / IS300C / IS350 / IS350C / IS F |
| LFA | LFA |
| LS460, LS600h | LS460 / LS460L / LS600h / LS600hL |
| LX#, LAND CRUISER (H) | LX460 / LX570 / LAND CRUISER (HEAVY-DUTY "200 SERIES") |
| NOAH | NOAH |
| PRIUS | PRIUS / PRIUS C / PRIUS V |
| RAV4 | TOYOTA RAV4 |
| RUSH | RUSH |
| RX#, HIGHLANDER, KLUGER, VENZA | RX270 / RX350 / RX450h / HIGHLANDER / HIGHLANDER HV / VENZA / KLUGER |
| SCION series, RUKUS, URBAN CRUISER, ZELAS | xB / xD / tC / RUKUS / ZELAS / URBAN CRUISER |
| SIENNA | SIENNA |
| TACOMA | TOYOTA TACOMA |
| TUNDRA, SEQUOIA | TOYOTA TUNDRA / SEQUOIA |
| VERSO, E'z, WISH | VERSO / E'z / WISH |
| YARIS, VIOS, iQ, RACTIS, VERSO-S | YARIS / VIOS / iQ / RACTIS / VERSO-S |

(4) MODELES ET SECTIONS CONCERNES

| Code | | Section concernée | | | Note |
|------|--------------------------------------|-------------------|--------|--------|--|
| | | MOTEUR | AT, MT | MODELE | Code de la section du manuel de réparation |
| * | Concerne tous les modèles | ○ | - | - | CH, CO, EC, EM, ES, EX, FU, IE, IG, IS, IT, LU, SG, ST, TS |
| | | - | ○ | - | AT, AX, CV, MM, MT, MX |
| HT | BOITE-POINT HYBRIDE | - | - | ○ | HB, HC, HM, HV, HX |
| FA | ESSIEU ET SUSPENSION AVANT | - | - | ○ | AH, AL, DF, FP, SC, SP, TM, TW |
| RA | ESSIEU ET SUSPENSION ARRIERE | - | - | ○ | AD, DF, RP, SC, SP, TM, TW |
| PR | ARBRE DE TRANSMISSION | - | - | ○ | DP, DS, PR |
| TR | BOITE DE TRANSFERT | - | ○ | - | TF |
| CL | EMBRAYAGE | - | - | ○ | CL |
| BR | CIRCUIT DE FREINAGE | - | - | ○ | BC, BR, EB, FB, PB, RB |
| SR | DIRECTION | - | - | ○ | DE, PA, PS, SL, SR, VG |
| RS | Système de coussin de sécurité SRS | - | - | ○ | RS |
| BE | CIRCUIT ELECTRIQUE DE LA CARROSSERIE | - | - | ○ | AC, AV, BH, CA, CC, CM, DH, DL, EI, GB, GD, GL, HO, HT, IT, LE, LI, ME, MP, MX, NS, NV, NW, PC, PD, PE, PI, PL, PM, PT, TD |
| BO | CARROSSERIE | - | - | ○ | CT, ED, ET, IP, IR, MI, RF, SB, SE, WS, WW |
| WI | TREUIL | - | - | ○ | WI |
| DM | DISPOSITIF DE BASCULEMENT DE BENNE | - | - | ○ | DM |
| S | Voir colonne Note (S, S1, S2...) | ○ | ○ | ○ | - |

2. PIECES CONSTITUTIVES

| | (A) | (B) | (C) | (D) | (E) |
|-----|---|---------------|----------------|---|------|
| | Illustration | Part No. | Classification | Part Name | Note |
| (F) |  | 09082-00802 | | Airbag Deployment Wire Sub-harness No. 8 | C |
| (G) |  | (09082-10801) | | (Wire A) | |
| |  | (09082-20801) | | (Wire B) | |
| |  | (09082-30801) | | (Wire C) | |
| |  | (09082-40800) | | (Wire D) | |

(A) Illustration du SST

(B) N° de pièce du SST

NEW. . . . Indique que le SST a été changé ou nouvellement mis au point depuis la publication de la LISTE DES SST 2011.

(C) Nom du SST

(D) Classification des SST

Type A: SST nécessaire pour les contrôles et petites réparations du véhicule et SST à usage universel.

(Par exemple: mise au point du moteur, remplacement du filtre à huile, remplacement du maître-cylindre.)

Type B: SST nécessaire pour les réparations importantes demandant le démontage des pièces constitutives.

(Par exemple: interventions sur les pièces du moteur, de la boîte de vitesses et du différentiel.)

Type C: SST nécessaire pour des interventions plus spéciales et moins fréquentes n'entrant pas dans les catégories A ou B.

(Par exemple: interventions sur la pompe d'injection et le circuit électrique, alésage des cylindres du moteur et remplacement des paliers d'arbre à cames du moteur.)

(E) Lorsque l'illustration seule ne permet pas de distinguer le SST, une indication de diamètre extérieur (\varnothing), de longueur (L) ou de largeur (W) est donnée.

(F) Illustration, n° de pièce etc. du SST constituant un ensemble.

(G) Illustration, n° de pièce etc. des pièces constitutives et pièces de rechange.

Pour le prix des différents SST, se reporter à la LISTE DES PRIX DES PIECES.

(D): Klassifizierung der SST

- Typ A: SST für Fahrzeug-Inspektionen und kleinere Reparaturen sowie Mehrzweck-SST.
(Z. B.: Motoreinstellung, Ölfilterwechsel, Hauptzylinderwechsel.)
- Typ B: SST für größere Reparaturen, die die Zerlegung von Baugruppen erfordern.
(Z. B.: Arbeiten an Motor-, Getriebe- und Differentialteilen.)
- Typ C: SST für relativ seltene, spezielle Arbeiten, die nicht unter A oder B fallen.
(Z. B.: Arbeit an der Kraftstoff-Einspritzpumpe, an der Elektrik, Aufbohren von Zylindern und Austausch der Nockenwellenlager.)

(E): Hinweisspalte

Erklärungen zu S, S₁, S₂ usw. sind in der HINWEIS-Spalte gegeben.

(1) MOTOR

Die einzelnen Motor-Serien enthalten die folgenden Motoren:

| Serie | Zugehöriges Motoren | Serie | Zugehöriges Motoren |
|-----------|--|------------|---|
| AD series | 1AD-FTV, 2AD-FTV, 2AD-FHV | N04 series | N04C-UH, N041-TA, N04C-VA |
| AR series | 1AR-FE, 2AR-FE, 2AR-FXE, 3AR-FE, 5AR-FE | ND series | 1ND-TV |
| AZ series | 1AZ-FE, 2AZ-FE, 2AZ-FXE | NR series | 1NR-FE, 2NR-FE, 3NR-FE |
| B series | 14B, 15B-FT | NZ series | 1NZ-FE, 1NZ-FXE, 2NZ-FE |
| C series | 2C | SZ series | 3SZ-VE |
| FA series | FA20 | TR series | 1TR-FE, 1TR-FPE, 2TR-FE, 2TR-FBE |
| GR series | 1GR-FE, 2GR-FE, 2GR-FSE, 2GR-FXE, 3GR-FE, 3GR-FSE, 4GR-FSE, 5GR-FE | UR series | 1UR-FE, 1UR-FSE, 2UR-FSE, 2UR-GSE, 3UR-FE, 3UR-FBE |
| HZ series | 1HZ | UZ series | 3UZ-FE |
| K3 series | K3-VE | VD series | 1VD-FTV |
| KD series | 1KD-FTV, 2KD-FTV | W0 series | W04D, W04D-TM, W04D-TN, W04D-TP, W04D-TR |
| KR series | 1KR-FE | ZR series | 1ZR-FE, 1ZR-FAE, 2ZR-FE, 2ZR-FAE, 2ZR-FBE, 2ZR-FXE, 3ZR-FE, 3ZR-FAE, 3ZR-FBE, 5ZR-FXE |
| L series | 5L, 5L-E | ZZ series | 1ZZ-FE, 1ZZ-FBE, 3ZZ-FE |
| LR series | 1LR-GUE | | |

(2) GETRIEBE

Die einzelnen Getriebe-Serien enthalten folgende Getriebe:

| Serie | Zugehöriges Getriebe | Serie | Zugehöriges Getriebe |
|------------------------|--|------------------|--|
| A34# | A340E, A340F, A343E, A343F | C5#, C6# | C50, C51, C54, C59, C66 |
| A44# | A444E | C55# | C550, C551, C551A, C553 |
| A45# | A45DE | E35# | E351, E352, E352F, E359F |
| A4Q# | A4Q | EA6# | EA60, EA62, EA63, EA64, EA64F, EA65 |
| A75#, A76#, A86#, A96# | A750E, A750F, A760E, A760H, A760F, A761E, A860E, A960E | EB6# | EB60, EB61, EB61F, EB62 |
| AA80# | AA80E, AA80F | EC#, EC6# | EC55, EC60, EC60A, EC61, EC62, EC63, EC65, EC65A, EC65F, EC66A |
| AB60# | AB60E, AB60F | EE5#, EE6# | EE53, EE65, EE63 |
| K1#, K3#, K4# | K111, K111F, K311, K41A, K112, K310, K41B, K411 | G5# | G50, G52F, G54, G55, G58, G58F |
| L11# | L110, L110F | H15# | H150F |
| P31#, P41#, P51# | P311, P313, P314, P410, P510 | M15#, M55# | M152, M153, M155, M156, M550, M551 |
| TX# | TX6A | M5S# | M5S |
| U14#, U15#, U24# | U140F, U151E, U151F, U241E | MY# | MY6S |
| U25# | U250E | R15#, R35#, R45# | R150, R150F, R151, R151F, R155, R155F, R351, R451, R452 |
| U34# | U340E, U341E | RA6# | RA60, RA60F, RA61F, RA62, RA63 |
| U44# | U441E | RB6# | RB60 |
| U66#, U76# | U660E, U660F, U760E, U760F | TL# | TL70 |

(3) MODELL


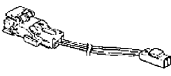



Jeder Modelltyp enthält die folgenden Modelle:

| Modelltyp | Zugehöriges Modell |
|---|---|
| 4RUNNER, FJ CRUISER | 4RUNNER / FJ CRUISER |
| 86, FR-S | 86 / FR-S |
| ALPHARD / VELLFIRE, PREVIA / TARAGO | ALPHARD / VELLFIRE / PREVIA / TARAGO / ALPHARD HV |
| AVALON | AVALON |
| AVANZA | AVANZA |
| AVENSIS | AVENSIS |
| AYGO | AYGO |
| CAMRY / AURION | CAMRY / AURION / CAMRY HV |
| COASTER | COASTER |
| COROLLA | COROLLA / COROLLA EX / COROLLA ALTIS / COROLLA MATRIX / AURIS / AURIS HV |
| CT200h | CT200h |
| CROWN, REIZ | CROWN / CROWN COMFORT / REIZ / MARK X |
| DYNA | DYNA |
| DYNA 100, 150 | DYNA 100 / DYNA 150 |
| ES350, 240 | ES350 / ES240 |
| ETIOS | ETIOS / ETIOS LIVA |
| GS350 / GS250, GS450h | GS350 / GS250 / GS450h |
| GX460, LAND CRUISER (L) | GX460 / LAND CRUISER (LIGHT-DUTY "70 SERIES") / LAND CRUISER PRADO |
| HIACE | HIACE / QUANTUM |
| HS250h | HS250h |
| IMV series | HILUX / HILUX SW4 / TOYOTA FORTUNER / KIJANG INNOVA / TOYOTA INNOVA |
| IS#, IS#C, IS F | IS200d / IS220d / IS250 / IS250C / IS300 / IS300C / IS350 / IS350C / IS F |
| LFA | LFA |
| LS460, LS600h | LS460 / LS460L / LS600h / LS600hL |
| LX#, LAND CRUISER (H) | LX460 / LX570 / LAND CRUISER (HEAVY-DUTY "200 SERIES") |
| NOAH | NOAH |
| PRIUS | PRIUS / PRIUS C / PRIUS V |
| RAV4 | TOYOTA RAV4 |
| RUSH | RUSH |
| RX#, HIGHLANDER, KLUGER, VENZA | RX270 / RX350 / RX450h / HIGHLANDER / HIGHLANDER HV / VENZA / KLUGER |
| SCION series, RUKUS, URBAN CRUISER, ZELAS | xB / xD / tC / RUKUS / ZELAS / URBAN CRUISER |
| SIENNA | SIENNA |
| TACOMA | TOYOTA TACOMA |
| TUNDRA, SEQUOIA | TOYOTA TUNDRA / SEQUOIA |
| VERSO, E'z , WISH | VERSO / E'z / WISH |
| YARIS, VIOS, iQ, RACTIS, VERSO-S | YARIS / VIOS / iQ / RACTIS / VERSO-S |

(4) ZUGEHÖRIGEE MODELLE UND ABSCHNITTE

| Code | | Zugehöriger Abschnitt | | | Note | |
|------|------------------------------------|-----------------------|--------|-------|--|---|
| | | ENGINE | AT, MT | MODEL | Werkstatthandbuch-Abschnittscode | |
| * | Anwendbar auf alle Modelle | ○ | - | - | CH, CO, EC, EM, ES, EX, FU, IE, IG, IS, IT, LU, SG, ST, TS | - |
| | | - | ○ | - | AT, AX, CV, MM, MT, MX | |
| HT | HYBRIDANTRIEB | - | - | ○ | HB, HC, HM, HV, HX | |
| FA | VORDERACHSE UND AUFHÄNGUNG | - | - | ○ | AH, AL, DF, FP, SC, SP, TM, TW | SA: UND AUFHÄNGUNG UND ACHSE (einschl. FA und RA) |
| RA | HINTERACHSE UND AUFHÄNGUNG | - | - | ○ | AD, DF, RP, SC, SP, TM, TW | |
| PR | ANTRIEBSWELLE | - | - | ○ | DP, DS, PR | - |
| TR | VERTEILERGETRIEBE | - | ○ | - | TF | |
| CL | KUPPLUNG | - | - | ○ | CL | |
| BR | BREMSSYSTEM | - | - | ○ | BC, BR, EB, FB, PB, RB | |
| SR | LENKUNG | - | - | ○ | DE, PA, PS, SL, SR, VG | |
| RS | SRS-Airbag | - | - | ○ | RS | |
| BE | FAHRZEUGELEKTRIK | - | - | ○ | AC, AV, BH, CA, CC, CM, DH, DL, EI, GB, GD, GL, HO, HT, IT, LE, LI, ME, MP, MX, NS, NV, NW, PC, PD, PE, PI, PL, PM, PT, TD | |
| BO | KAROSSERIE | - | - | ○ | CT, ED, ET, IP, IR, MI, RF, SB, SE, WS, WW | |
| WI | SEILWINDE | - | - | ○ | WI | |
| DM | KIPPMECHANISMUS | - | - | ○ | DM | |
| S | Siehe Hinweisspalte (S, S1, S2...) | ○ | ○ | ○ | - | |

2. BAUTEILE

| | (A) | (B) | (C) | (D) | (E) |
|-----|---|---------------|-------------------|------------------------|------|
| | Illustration | Part No. | Classification | Part Name | Note |
| (F) |  | 09082-00802 | Airbag Deployment | Wire Sub-harness No. 8 | C |
| (G) |  | (09082-10801) | | (Wire A) | |
| |  | (09082-20801) | | (Wire B) | |
| |  | (09082-30801) | | (Wire C) | |
| |  | (09082-40800) | | (Wire D) | |

(A) Abbildung des SST

(B) Teilnr. des SST

NEW Weist auf SST hin, die seit Veröffentlichung der 2011 er SST-LISTE verändert oder neu entwickelt worden sind.

(C) Teilname des SST

(D) Klassifizierung der SST

Typ A: SST für Fahrzeug-Inspektionen und kleinere Reparaturen sowie Mehrzweck-SST.
(Z.B.: Motoreinstellung, Ölfilterwechsel, Hauptzylinderwechsel.)

Typ B: SST für größere Reparaturen, die die Zerlegung von Baugruppen erfordern.
(Z.B.: Arbeiten an Motor-, Getriebe- und Differentialteilen.)

Typ C: SST für relativ seltene, spezielle Arbeiten, die nicht unter A oder B fallen.
(Z.B.: Arbeit an der kraftstoff-Einspritzpumpe, an der Elektrik, Aufbohren von Zylindern und Austausch der Nockenwellenlager.)

(E) Wenn das SST nicht allein anhand der Abbildung unterschieden werden kann, wird sein Innen-oder Außendurchmesser (\varnothing) oder seine Länge (L) bzw. Breite (W) angegeben.

(F) Abbildung, Teilnr. usw. des SST-Satzes.

(G) Abbildung, Teilnr. usw. vom Kombinations- und Ersatzteilen.

Die Preise der einzelnen SST können der ERSATZTEIL-PREISLISTE entnommen werden.

(D): Clasificación de SST

Tipo A: SST requerida para inspecciones de vehículo y reparaciones menores, y SST para propósitos múltiples.

(Por ejemplo: afinamiento de motor, cambio de filtro de aceite, cambio de cilindro maestro.)

Tipo B: SST requerida para reparaciones principales que comprenden el desensamblaje de componentes.

(Por ejemplo: trabajo en componentes de motor, transmisión y diferencial.)

Tipo C: SST requerida para trabajos más especiales, pero menos frecuentes que no se clasifican como A o B.

(Por ejemplo: trabajo en la bomba de inyección de combustible y sistema eléctrico, rectificación de la pared del cilindro de motor y reemplazo del cojinete del eje de levas del motor.)

(E): Columna de Notas

Las explicaciones de S, S₁, S₂, etc. se encuentran en la columna de NOTAS.

(1) MOTOR

Cada serie de motor incluye los siguientes motores:

| Elemento | Motor Aplicable | Elemento | Motor Aplicable |
|-----------|--|------------|---|
| AD series | 1AD-FTV, 2AD-FTV, 2AD-FHV | N04 series | N04C-UH, N041-TA, N04C-VA |
| AR series | 1AR-FE, 2AR-FE, 2AR-FXE, 3AR-FE, 5AR-FE | ND series | 1ND-TV |
| AZ series | 1AZ-FE, 2AZ-FE, 2AZ-FXE | NR series | 1NR-FE, 2NR-FE, 3NR-FE |
| B series | 14B, 15B-FT | NZ series | 1NZ-FE, 1NZ-FXE, 2NZ-FE |
| C series | 2C | SZ series | 3SZ-VE |
| FA series | FA20 | TR series | 1TR-FE, 1TR-FPE, 2TR-FE, 2TR-FBE |
| GR series | 1GR-FE, 2GR-FE, 2GR-FSE, 2GR-FXE, 3GR-FE, 3GR-FSE, 4GR-FSE, 5GR-FE | UR series | 1UR-FE, 1UR-FSE, 2UR-FSE, 2UR-GSE, 3UR-FE, 3UR-FBE |
| HZ series | 1HZ | UZ series | 3UZ-FE |
| K3 series | K3-VE | VD series | 1VD-FTV |
| KD series | 1KD-FTV, 2KD-FTV | W0 series | W04D, W04D-TM, W04D-TN, W04D-TP, W04D-TR |
| KR series | 1KR-FE | ZR series | 1ZR-FE, 1ZR-FAE, 2ZR-FE, 2ZR-FAE, 2ZR-FBE, 2ZR-FXE, 3ZR-FE, 3ZR-FAE, 3ZR-FBE, 5ZR-FXE |
| L series | 5L, 5L-E | ZZ series | 1ZZ-FE, 1ZZ-FBE, 3ZZ-FE |
| LR series | 1LR-GUE | | |

(2) *TRANSMISIÓN*

Cada serie de transmisión incluye las siguientes transmisiones:

| <i>Elemento</i> | <i>Transmision Aplicable</i> | <i>Elemento</i> | <i>Transmision Aplicable</i> |
|------------------------|--|------------------|--|
| A34# | A340E, A340F, A343E, A343F | C5#, C6# | C50, C51, C54, C59, C66 |
| A44# | A444E | C55# | C550, C551, C551A, C553 |
| A45# | A45DE | E35# | E351, E352, E352F, E359F |
| A4Q# | A4Q | EA6# | EA60, EA62, EA63, EA64, EA64F, EA65 |
| A75#, A76#, A86#, A96# | A750E, A750F, A760E, A760H, A760F, A761E, A860E, A960E | EB6# | EB60, EB61, EB61F, EB62 |
| AA80# | AA80E, AA80F | EC#, EC6# | EC55, EC60, EC60A, EC61, EC62, EC63, EC65, EC65A, EC65F, EC66A |
| AB60# | AB60E, AB60F | EE5#, EE6# | EE53, EE65, EE63 |
| K1#, K3#, K4# | K111, K111F, K311, K41A, K112, K310, K41B, K411 | G5# | G50, G52F, G54, G55, G58, G58F |
| L11# | L110, L110F | H15# | H150F |
| P31#, P41#, P51# | P311, P313, P314, P410, P510 | M15#, M55# | M152, M153, M155, M156, M550, M551 |
| TX# | TX6A | M5S# | M5S |
| U14#, U15#, U24# | U140F, U151E, U151F, U241E | MYY# | MYY6S |
| U25# | U250E | R15#, R35#, R45# | R150, R150F, R151, R151F, R155, R155F, R351, R451, R452 |
| U34# | U340E, U341E | RA6# | RA60, RA60F, RA61F, RA62, RA63 |
| U44# | U441E | RB6# | RB60 |
| U66#, U76# | U660E, U660F, U760E, U760F | TL# | TL70 |

(3) *MODELO*

Cada tipo de modelo que se da a continuación incluye los siguientes modelos:

| <i>Elemento</i> | <i>Modelo aplicable</i> |
|--|--|
| <i>4RUNNER, FJ CRUISER</i> | <i>4RUNNER / FJ CRUISER</i> |
| <i>86, FR-S</i> | <i>86 / FR-S</i> |
| <i>ALPHARD / VELLFIRE, PREVIA / TARAGO</i> | <i>ALPHARD / VELLFIRE / PREVIA / TARAGO / ALPHARD HV</i> |
| <i>AVALON</i> | <i>AVALON</i> |
| <i>AVANZA</i> | <i>AVANZA</i> |
| <i>AVENSIS</i> | <i>AVENSIS</i> |
| <i>AYGO</i> | <i>AYGO</i> |
| <i>CAMRY / AURION</i> | <i>CAMRY / AURION / CAMRY HV</i> |
| <i>COASTER</i> | <i>COASTER</i> |
| <i>COROLLA</i> | <i>COROLLA / COROLLA EX / COROLLA ALTIS / COROLLA MATRIX / AURIS / AURIS HV</i> |
| <i>CT200h</i> | <i>CT200h</i> |
| <i>CROWN, REIZ</i> | <i>CROWN / CROWN COMFORT / REIZ / MARK X</i> |
| <i>DYNA</i> | <i>DYNA</i> |
| <i>DYNA 100, 150</i> | <i>DYNA 100 / DYNA 150</i> |
| <i>ES350, 240</i> | <i>ES350 / ES240</i> |
| <i>ETIOS</i> | <i>ETIOS / ETIOS LIVA</i> |
| <i>GS350 / GS250, GS450h</i> | <i>GS350 / GS250 / GS450h</i> |
| <i>GX460, LAND CRUISER (L)</i> | <i>GX460 / LAND CRUISER (LIGHT-DUTY "70 SERIES") / LAND CRUISER PRADO</i> |
| <i>HIACE</i> | <i>HIACE / QUANTUM</i> |
| <i>HS250h</i> | <i>HS250h</i> |
| <i>IMV series</i> | <i>HILUX / HILUX SW4 / TOYOTA FORTUNER / KIJANG INNOVA / TOYOTA INNOVA</i> |
| <i>IS#, IS#C, IS F</i> | <i>IS200d / IS220d / IS250 / IS250C / IS300 / IS300C / IS350 / IS350C / IS F</i> |
| <i>LFA</i> | <i>LFA</i> |
| <i>LS460, LS600h</i> | <i>LS460 / LS460L / LS600h / LS600hL</i> |
| <i>LX#, LAND CRUISER (H)</i> | <i>LX460 / LX570 / LAND CRUISER (HEAVY-DUTY "200 SERIES")</i> |
| <i>NOAH</i> | <i>NOAH</i> |
| <i>PRIUS</i> | <i>PRIUS / PRIUS C / PRIUS V</i> |
| <i>RAV4</i> | <i>TOYOTA RAV4</i> |
| <i>RUSH</i> | <i>RUSH</i> |
| <i>RX#, HIGHLANDER, KLUGER, VENZA</i> | <i>RX270 / RX350 / RX450h / HIGHLANDER / HIGHLANDER HV / VENZA / KLUGER</i> |
| <i>SCION series, RUKUS, URBAN CRUISER, ZELAS</i> | <i>xB / xD / iC / RUKUS / ZELAS / URBAN CRUISER</i> |
| <i>SIENNA</i> | <i>SIENNA</i> |
| <i>TACOMA</i> | <i>TOYOTA TACOMA</i> |
| <i>TUNDRA, SEQUOIA</i> | <i>TOYOTA TUNDRA / SEQUOIA</i> |
| <i>VERSO, E'z, WISH</i> | <i>VERSO / E'z / WISH</i> |
| <i>YARIS, VIOS, iQ, RACTIS, VERSO-S</i> | <i>YARIS / VIOS / iQ / RACTIS / VERSO-S</i> |

(4) *MODELOS Y SECCIONES APLICABLES*

| Código | | Sección Aplicable | | | Nota | |
|--------|---|-------------------|--------|-------|--|---|
| | | ENGINE | AT, MT | MODEL | Código de la sección del manual de reparaciónR | |
| * | <i>Aplicable a todos los modelos</i> | ○ | - | - | CH, CO, EC, EM, ES, EX, FU, IE, IG, IS, IT, LU, SG, ST, TS | - |
| | | - | ○ | - | AT, AX, CV, MM, MT, MX | |
| HT | <i>TRANSEJE HÍBRIDO</i> | - | - | ○ | HB, HC, HM, HV, HX | |
| FA | <i>EJE DELEANTERO Y SUSPENSIÓN</i> | - | - | ○ | AH, AL, DF, FP, SC, SP, TM, TW | SA: SUSPENSIÓN Y EJE incluye FA y RA) |
| RA | <i>EJE TRANSERO Y SUSPENSIÓN</i> | - | - | ○ | AD, DF, RP, SC, SP, TM, TW | |
| PR | <i>EJE PROPULSOR</i> | - | - | ○ | DP, DS, PR | |
| TR | <i>TRANSFERENCIA</i> | - | ○ | - | TF | |
| CL | <i>EMBRAGUE</i> | - | - | ○ | CL | |
| BR | <i>SISTEMA DE FRENO</i> | - | - | ○ | BC, BR, EB, FB, PB, RB | |
| SR | <i>DIRECCIÓN</i> | - | - | ○ | DE, PA, PS, SL, SR, VG | |
| RS | <i>Airbag SRS</i> | - | - | ○ | RS | |
| BE | <i>SISTEMA ELÉCTRICO DE CARROCERÍA</i> | - | - | ○ | AC, AV, BH, CA, CC, CM, DH, DL, EI, GB, GD, GL, HO, HT, IT, LE, LI, ME, MP, MX, NS, NV, NW, PC, PD, PE, PI, PL, PM, PT, TD | - |
| BO | <i>CARROCERÍA</i> | - | - | ○ | CT, ED, ET, IP, IR, MI, RF, SB, SE, WS, WW | |
| WI | <i>TORNO</i> | - | - | ○ | WI | |
| DM | <i>MECANISMO DE VOLTEO</i> | - | - | ○ | DM | |
| S | <i>Véase la columna Nota (S, S1, S2...)</i> | ○ | ○ | ○ | - | |

Ejemplos:

"*" significa aplicable a todos los modelos. En este caso, aplicable a todos los motores de la serie ZZ.

"*" significa aplicable a todos los modelos. En este caso, aplicable a todas las transmisiones manuales U34#.

"TR" indica transferencia. En este caso, aplicable a la transferencia de las transmisiones de serie U34#.

"S" significa referirse a la columna de NOTAS.

"FA" indica eje delantero y suspensión. En este caso aplicable al eje delantero y la suspensión del Corolla.

"FA" indica eje delantero y suspensión. "RA" indica eje trasero y suspensión.

"SR" indica dirección. En este caso, estos tres ítems son aplicables al eje delantero, eje trasero, suspensiones y dirección del Corolla.

Código de sección

S: SR (R & P only)

Nota de código


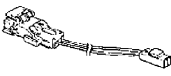



"SR" indica dirección. En este caso, aplicable a las direcciones de tipo R y P, dirección del Corolla.

| ENGINE | AT/MT | MODEL | |
|-----------|-------|---------|--------------------|
| ZZ series | U34# | COROLLA | Note |
| * | * | FA | |
| | | FA | |
| | | RA | |
| | | SR | |
| | | S | S: SR (R & P only) |
| | | TR | |

NOTA:

La SST apropiada puede ser seleccionada refiriéndose a las columnas MOTOR, TRANSMISIÓN Y MODELO para el vehículo presente.

2. PARTES COMPONENTES

| | (A) | (B) | (C) | (D) | (E) |
|-----|---|---------------|-------------------|------------------------|------|
| | Illustration | Part No. | Classification | Part Name | Note |
| (F) |  | 09082-00802 | Airbag Deployment | Wire Sub-harness No. 8 | C |
| (G) |  | (09082-10801) | | (Wire A) | |
| |  | (09082-20801) | | (Wire B) | |
| |  | (09082-30801) | | (Wire C) | |
| |  | (09082-40800) | | (Wire D) | |

(A) Ilustración de SST

(B) N° de piezas de SST

NEW Indica SST cambiada o nuevamente desarrollada desde la publicación de la LISTA DE SST de 2011.

(C) Nombre de pieza de SST

(D) Clasificación de SST

Tipo A: SST requerida para las inspecciones del vehículo y reparaciones menores, y SST para propósitos múltiples.

(Por ejemplo: afinación de motor, cambio de filtro de aceite, cambio de cilindro maestro.)

Tipo B: SST requerida para las reparaciones principales que comprenden el desensamblaje de componentes.

(Por ejemplo: trabajo en los componentes de motor, transmisión y diferencial.)

Tipo C: SST requerida para trabajo especial, pero menos frecuente que no se clasifica como A o B.

(Por ejemplo: trabajo en la bomba de inyección de combustible y sistema eléctrico, rectificación de la pared del cilindro de motor y reemplazo del cojinete del eje de levas del motor.)

(E) Cuando no se pueda distinguir la SST por la ilustración solamente, se indicará su diámetro interior o exterior (ϕ), longitud (L) o ancho (W).

(F) Ilustración, N° de piezas, etc. de juego de SST.

(G) Ilustración, N° de piezas, etc. de piezas componentes, y de repuestos.

Sírvase referirse a la LISTA DE PRECIOS DE PIEZAS para el precio de cada SST.

ABBREVIATIONS USED IN THIS LIST

| | |
|--------|--------------------------------------|
| ABS | Anti-Lock Brake System |
| A.D.D. | Automatic Disconnecting Differential |
| AT | Automatic Transmission |
| ECT | Electronic Controlled Transmission |
| EFI | Electronic Fuel Injection |
| Ex. | Except |
| HAC | High Altitude Compensation |
| IC | Integrated Circuit |
| IFS | Independent Front Suspension |
| IRS | Independent Rear Suspension |
| LHD | Left-Hand Drive |
| LSD | Limited Slip Differential |
| LSPV | Load Sensing Proportioning Valve |
| MT | Manual Transmission |
| PPS | Progressive Power Steering |
| PS | Power Steering |
| SST | Special Service Tools |
| TCCS | Toyota Computer Controlled System |
| TWC | Three-Way Catalyst |
| w/ | With |
| w/o | Without |
| 2WD | Two Wheel Drive Vehicles (4 x 2) |
| 4WD | Four Wheel Drive Vehicles (4 x 4) |

ABBREVIATIONS UTILISEES DANS CETTE LISTE

| | |
|--------|---|
| ABS | <i>Système antiblocage des roues</i> |
| A.D.D. | <i>Différentiel à désaccouplement automatique</i> |
| AT | <i>Boîte de vitesses automatique</i> |
| ECT | <i>Boîte de vitesses à commande électronique</i> |
| EFI | <i>Injection électronique de carburant</i> |
| Ex. | <i>A l'exception de</i> |
| HAC | <i>Compensateur de haute altitude</i> |
| IC | <i>Circuit intégré</i> |
| IFS | <i>Suspension avant indépendante</i> |
| IRS | <i>Suspension arrière indépendante</i> |
| LHD | <i>Conduite à gauche</i> |
| LSD | <i>Différentiel à glissement limité</i> |
| LSPV | <i>Compensateur asservi à la charge</i> |
| MT | <i>Boîte de vitesses mécanique</i> |
| PPS | <i>Direction assistée progressive</i> |
| PS | <i>Direction assistée</i> |
| SST | <i>Outils d'entretien spéciaux</i> |
| TCCS | <i>Système de commande par ordinateur électronique Toyota</i> |
| TWC | <i>Catalyseur à trois voies</i> |
| w/ | <i>Avec</i> |
| w/o | <i>Sans</i> |
| 2WD | <i>Véhicules à 2 roues motrices (4 x 2)</i> |
| 4WD | <i>Véhicules à 4 roues motrices (4 x 4)</i> |

VERWENDETE ABKÜRZUNGEN

| | |
|--------|-------------------------------------|
| ABS | Antiblockiersystem |
| A.D.D. | Differential-Freigabeautomatik |
| AT | Automatikgetriebe |
| ECT | Elektronisch gesteuertes Getriebe |
| EFI | Elektronische Benzineinspritzung |
| Ex. | Außer |
| HAC | Höhenkompensation |
| IC | Integrierte Schaltung |
| IFS | Unabhängige Vorderradaufhängung |
| IRS | Unabhängige Hinterradaufhängung |
| LHD | Linkslenkung |
| LSD | Differential mit begrenztem Schlupf |
| LSPV | Lastabhängiger Bremskraftregler |
| MT | Schaltgetriebe |
| PPS | Servotronic-Lenkung |
| PS | Servolenkung |
| SST | Spezialwerkzeuge |
| TCCS | Toyota-Computersteuerung |
| TWC | Dreibegekkatalysator |
| w/ | Mit |
| w/o | Ohne |
| 2WD | Zweirradantrieb-Fahrzeuge (4 x 2) |
| 4WD | Vierradantrieb-Fahrzeuge (4 x 4) |

ABREVIATURAS UTILIZADAS EN ESTA LISTA

| | |
|--------|---|
| ABS | <i>Sistema de freno antibloqueo</i> |
| A.D.D. | <i>Diferencial de desconexión automática</i> |
| AT | <i>Transeje automático</i> |
| ECT | <i>Transmisión controlada electrónicamente</i> |
| EFI | <i>Inyección electrónica de combustible</i> |
| Ex. | <i>Excepto</i> |
| HAC | <i>Compensación de alta altitud</i> |
| IC | <i>Circuito integrado</i> |
| IFS | <i>Suspensión delantera independiente</i> |
| IRS | <i>Suspensión trasera independiente</i> |
| LHD | <i>Volante a la izquierda</i> |
| LSD | <i>Diferencial de deslizamiento limitado</i> |
| LSPV | <i>Válvula dosificadora sensible a la carga</i> |
| MT | <i>Transeje manual</i> |
| PPS | <i>Dirección hidráulica progresiva</i> |
| PS | <i>Dirección de potencia</i> |
| SST | <i>Herramientas especiales de servicio</i> |
| TCCS | <i>Sistema controlado por computadora de Toyota</i> |
| TWC | <i>Catalizador de tres vías</i> |
| w/ | <i>Con</i> |
| w/o | <i>Sin</i> |
| 2WD | <i>Tracción a dos ruedas (4 x 2)</i> |
| 4WD | <i>Tracción a las cuatro ruedas (4 x 4)</i> |