

WIRELESS PHONE CHARGER

| ENGINE | EXi | VTi-S |
|---|---|---|
| ENGINE TYPE | IN-LINE 4 CYLINDER | IN-LINE 4 CYLINDER |
| BOOST PRESSURE (PSI) | 16.5 PSI | 16.5 PSI |
| DISPLACEMENT (L / CC) | 1.5 / 1498 | 1.5 / 1498 |
| HORSEPOWER @ RPM | 176 @ 6000 | 176 @ 6000 |
| TORQUE (LB-FT @ RPM) | 177 @ 1700 - 4500 | 177 @ 1700 - 4500 |
| REDLINE (RPM) BORE AND STROKE (MM) | 6000 73.0 X 89.5 | 6000 73.0 X 89.5 |
| COMPRESSION RATIO | 10.3 : 1 | 10.3:1 |
| VALVE TRAIN | 16-VALVE DOHC VTEC | 16-VALVE DOHC VTEC |
| FUEL INJECTION | DIRECT | DIRECT |
| ELECTRIC PARKING BRAKE (EPB) WITH AUTOMATIC BRAKE HOLD | | = |
| ECO ASSIST SYSTEM | | |
| HILL START ASSIST (HSA) | | = |
| 2-MODE DRIVE SYSTEM (ECON / NORMAL) DIRECT IGNITION SYSTEM WITH IMMOBILIZER | | |
| REMOTE ENGINE START | | |
| TRANSMISSION | EXi | UTi-S |
| CONTINUOUSLY VARIABLE TRANSMISSION (LL-CVT) | EAT | |
| RATIO RANGE | 2.645 ~ 0.405 | 2.645 ~ 0.405 |
| REVERSE | 1.859 ~ 1.265 | 1.859 - 1.265 |
| FINAL DRIVE | 3.238 | 3.238 |
| BODY / SUSPENSION / CHASSIS | EXi | VTi-S |
| MACPHERSON STRUT FRONT SUSPENSION | | • |
| MULTI-LINK REAR SUSPENSION | | |
| VARIABLE RATIO ELECTRIC POWER-ASSISTED RACK-AND-PINION STEERING (EPS) STABILIZER BAR (MM, FRONT - TUBULAR / REAR - SOLID) | 26.8 X 4.0 / 17 | 26.8 X 4.0 / 17 |
| STABILIZER BAR (MM, FRONT - TOBOLAR / REAR - SOLID) STEERING WHEEL TURNS, LOCK-TO-LOCK | 26.8 X 4.0 / 17 | 26.8 X 4.0 / 17 |
| STEERING WHEEL TORNS, LOCK-TO-LOCK | 11.27 : 1 | 11.27:1 |
| TURNING DIAMETER, CURB-TO-CURB (M) | 11 | 11 |
| POWER-ASSISTED VENTILATED FRONT DISC / SOLID REAR DISC BRAKES (MM, FRONT / REAR) | 282/260 | 282 / 260 |
| ALLOY WHEELS | 16* | 16" |
| ALL-SEASON TIRES | 215 / 55 R16 93H | 215 / 55 R16 93H |
| FULL SIZE SPARE TIRE | = EXi | |
| EXTERIOR MEASUREMENTS WHEELBASE (MM) | 2735 | 2735 |
| LENGTH (MM) | 4687 | 4687 |
| HEIGHT (MM) | 1415 | 1415 |
| WIDTH (MM) | 1802 | 1802 |
| TRACK (MM, FRONT / REAR) | 1547 / 1575 | 1547 / 1575 |
| CURB WEIGHT (KG) | 1327 | 1344 |
| WEIGHT DISTRIBUTION (%, FRONT / REAR) | 62/38 | 62/38 |
| | | |
| INTERIOR MEASUREMENTS | EXi | VTi-S |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) | EX1 998 / 942 | VTI-S 955 / 942 |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) | 998 / 942 1074 / 950 | VTI-S 955 / 942 1074 / 950 |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) | 998 / 942 1074 / 950 1448 / 1422 | VTi-S 955 / 942 1074 / 950 1448 / 1422 |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) | 998 / 942 1074 / 950 | VTI-S 955 / 942 1074 / 950 |
| INTERIOR MEASURAMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) HIPROOM (MM, FRONT / REAR) | EXi 998 / 942 1074 / 950 1448 / 1422 1379 / 1242 | VTI-S 955 / 942 1074 / 950 1448 / 1422 1379 / 1242 |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) CARGO VOLUME (M ² / LITER) PASSENGER VOLUME (M ² / LITER) SEATING CAPACITY | EXi 998 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 | VTi-S 955 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 |
| INTERIORATE/SURPAINES HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) CARGO VOLUME (M [*] / LITER) PASSEMGER VOLUME (M [*] / LITER) SEATING CAPACITY FULL & CARCITY | EXi 998 / 942 1074 / 950 14448 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 EXi | VTI-S 955 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 2.74 / 2735 5 VTI-S |
| INTERIOR MEASUREMENT 5 HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) CARGO VOLUME (M ⁺ / LITER) PASSENGER VOLUME (M ⁺ / LITER) PASSENGER VOLUME (M ⁺ / LITER) TUEL CAPACTIY FUEL TANK CAPACITY FUEL TANK CAPACITY (LITERS) | 31 998 / 942 1074 / 950 148 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 331 47 | Vriss 955 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 2.74 / 2735 5 Vriss 47 |
| INTERDOM/ASQUERMENTE HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) CARGO VOLUME (M* / LITER) CARGO VOLUME (M* / LITER) SATING CARACITY FUEL TANK CARACITY FUEL TANK CARACITY (LITER) FUEL TANK CARACITY (LITER) ROUIRED FUEL | 33 998 / 942 1074 / 950 1148 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 33 5 47 REGULAR UNLEADED | VTI-S 955 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 2.74 / 2735 5 VTIPS 47 REGULAR UNLEADED |
| INTERORMESSURATIONS INFORMESSURATIONS HEADOOM (MM, FRONT / REAR) EGROOM (MM, FRONT / REAR) EGROOM (MM, FRONT / REAR) ACRAGO VOLUME (M ^A / LITER) PASSENGER VOLUME (M ^A / LITER) SEATING CAPACITY FUEL SCAVACITY FUEL S | 331 998 / 942 1074 / 950 1148 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 5 5 5X1 47 REGULAR UNLEADED 5X1 | VTI-S 955/942 1074/950 1448/1422 1379/1242 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S VTI-S |
| INTERDOM/ASQUERMENTE HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) CARGO VOLUME (M* / LITER) CARGO VOLUME (M* / LITER) SATING CARACITY FUEL TANK CARACITY FUEL TANK CARACITY (LITER) FUEL TANK CARACITY (LITER) ROUIRED FUEL | 33 998 / 942 1074 / 950 1148 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 33 5 47 REGULAR UNLEADED | VTI-S 955 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 2.74 / 2735 5 VTI-S 47 REGULAR UNLEADED |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) AND (MM, FRONT / REAR) CARGO VILUME (M* / LITER) PASSENGER VOLUME (M* / LITER) SEATING CAPACITY UEL TANK CAPACITY FUEL TANK CAPACITY (LITERS) REQUIRED FUEL SAFET SAFE | 3X1 998 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 3X1 47 REGULAR UNLEADED 3X1 8 | YTI-S 955 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 2.74 / 2735 5 YTI-S 47 REGULAR UNLEADED YTI-S |
| INTERCOMMASURATINIS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) CARGO VOLUME (M ² / LITER) SCANDAUE (MM, FRONT / REAR) CARGO VOLUME (M ² / LITER) SEATING CARACITY (LITER) FUEL SCAPACITY FUEL SCAPACITY (LITERS) REQUIRED PUEL SATINC CARACITY (LITERS) ATH-LOCK BRAINLEY XSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAINE SYSTEM (ABS) | 231 998 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 5 233 47 REGULAR UNLEADED EXI = | VTI-5 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-5 REGULAR UNLEADED VTI-5 |
| INTERCOMMESSURATIONS INTERCOMMESSURATIONS INTERCOMMENT IN | 331 998 / 942 1074 / 950 1148 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S = = |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) ALGROOT VILLUES ROOM (MM, FRONT / REAR) ALGROOT VILLUES ROOM (MM, FRONT / REAR) ALGROOT VILLUE (M ^A / LITER) PASSENGER VOLUME (M ^A / LITER) SEATING CAPACITY FUEL CAPACITY FUEL CAPACITY VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) ELECTRONIC BRAKE DISTIBILITION (EBD) BRAKE ASSIST TIRE PRESSURE MONITORING SYSTEM (TPMS) LED OATIME RUNNING LIGHTS (DRL) | 331 998/942 1074/950 1148/1422 1379/1242 0.411/411 2.80/2803 5 337 5 337 7 REGULAR UNLEADED 3X1 3X1 47 REGULAR UNLEADED 3X1 3 1 47 1 8X1 1 9 1 3 1 3 1 47 1 9 1 9 1 3 1 3 1 47 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S = = = = = |
| INTERDORMASURAMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) CARGO VOLUME (M* / LITER) CARGO VOLUME (M* / LITER) FAING CARACTY FUEL SARK CAPACITY FUEL TANK CAPACITY (LITERS) REQUIRED FUEL SARTY VEHICL STAILLTY ASSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) ELECTRONIC BRAKE DISTBUTION (EBD) BLECTRONIC BRAKE DISTBUTION (EBD) LED DAYTIME RUNNING LIGHTS (DRL) | EX1 998/942 1074/950 1448/1422 0.411/411 2.80/2803 5 5 3X1 47 REGULAK UNLEADED EX1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | VTI-5 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-5 47 REGULAR UNLEADED VTI-5 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 |
| INTERCOMPASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) ARGO VOLUME (M ² / LITER) PASSENGER VOLUME (M ² / LITER) PASSENGER VOLUME (M ² / LITER) SEATING CAPACITY (LITER) FUEL SARLING XARCITY (LITER) REQUIRED FUEL SAFETY VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL ANT-LOCK BRAXING SYSTEM (ABS) ELECTOMIC BRAXED SYSTEM (ABS) ELECTOMIC BRAXED SYSTEM (ABS) LED DATIME RUNNING LIGHTS (DRL) MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES AVAUACED COMATIBILITY ENGINEERING (ACE) BODY STRUCTURE | EX1 998/942 1074/950 1448/1422 0.411/411 2.80/2803 5 EX1 47 REGULAR UNLEADED EX1 47 REGULAR UNLEADED EX1 8 1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 E | VTI-5 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-5 47 REGULAUNLEADED VTI-5 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) ACROS VOLUME (M* / LITER) PASSEWGER VOLUME (M* / LITER) PASSEWGER VOLUME (M* / LITER) REQUIRED FUEL VEHACEATN FUEL CARACTY VEHICLE STABILTY A SIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) ELECTRONIC BRAKED SYSTEM (ABS) ELECTRONIC BRAKED SYSTEM (ADS) ELECTRONIC BRAKED SYSTEM (TPMS) ITRE PRESSURE MONTORING SYSTEM (TPMS) LED DATIME RUNNING LIGHTS (DRL) MULTI-ANALER RRARVIEW CAMERA WITH DYNAMIC GUIDELINES ADVANCED COMTATILITY ENSISTERM (ACRO SYSTEM (TPMS) LED DATIME RUNNING LIGHTS (DRL) DRIVER'S AND FRONT PASSENCER'S FRONT AIRBAGS (SRS) | 331 998/942 1074/950 1448/1422 1379/1242 0.411/411 2.80/2803 5 333 5 334 47 REGULAR UNLEADED 331 47 801 1 </td <td>VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S 8 8 8 8 8 8 8 8 8 8 8 8 8</td> | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| INTERCOMPASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) ARGO VOLUME (M ² / LITER) PASSENGER VOLUME (M ² / LITER) PASSENGER VOLUME (M ² / LITER) SEATING CAPACITY (LITER) FUEL SARLING XARCITY (LITER) REQUIRED FUEL SAFETY VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL ANT-LOCK BRAXING SYSTEM (ABS) ELECTOMIC BRAXED SYSTEM (ABS) ELECTOMIC BRAXED SYSTEM (ABS) LED DATIME RUNNING LIGHTS (DRL) MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES AVAUACED COMATIBILITY ENGINEERING (ACE) BODY STRUCTURE | EX1 998/942 1074/950 1448/1422 0.411/411 2.80/2803 5 EX1 47 REGULAR UNLEADED EX1 47 REGULAR UNLEADED EX1 8 1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 E | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAUNEADED VTI-S 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| INTERORMESURATION INTERPRESENCE AND FORM AND AND FORM AND AND FORM FORM FORM FORM FORM FORM FORM FORM | EX1 998/942 1074/950 1448/1422 0.411/411 2.80/2803 5 EX1 47 REGULAR UNLEADED EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S |
| INTERORMEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) ACROS VOLUBE (M ² / LITER) PASSINGER VOLUME (M ² / LITER) SEATING CAPACITY FUEL SAMELTY FUEL SAMELTY FUEL SAMELTY (LITER) REQUIRED FUEL SAFETY VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL ANT-LOCK BRAXING SYSTEM (ABS) ELECTRONIC BRAXED SYSTEM (ABS) ELED DATIME RUNNING LUGHTS (DRL) MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES ADVANCED COMPATIBILITY ENGINEERING (ACE) BOOY STRUCTURE DRIVER'S AND FRONT PASSENGER'S FRONT AIRBAGS (SRS) DRIVER'S AND FRONT PASSENGER'S FRONT SIDE AIRBAGS SIDE CUNTAIN AIRBAGS | EX1 998/942 1074/950 1448/1422 1379/1242 0.411/411 2.80/2803 5 EX1 47 REGULAR UNLEADED EX1 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAUNEADED 47 REGULAUNEADED 47 8 8 47 47 8 47 8 47 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47 47 8 47 8 47 47 8 47 8 47 8 47 8 47 47 8 47 8 47 47 47 47 47 47 8 47 47 47 47 47 47 47 47 47 47 |
| INTERIOR MEASUREMENTE HEADROOM (MM, RENTT / REAR) LEGROOM (MM, RENTT / REAR) ELGROOM (MM, RENTT / REAR) SHOULDER ROOM (MM, RENTT / REAR) (ARGO VOLUME (M* / LITER) PASSENGER VOLUME (M* / LITER) FASSENGER VOLUME (M* / LITER) FUEL TANK CAPACITY FUEL TANK CAPACITY FUEL TANK CAPACITY (LITERS) REQUIRED FUEL SAFET VEHICLE STAILUTY ASSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) ELECTRONIC BRAKE DISTBUTION (EBD) ELECTRONIC BRAKE DISTBUTION (EBD) ED DATTIME REDNIT PASSENCERS FRONT SIDE ALBRAGS SIDE CURTAIN AJBRAGS | 331 998/942 1074/950 1448/1422 0.411/411 2.80/2803 5 330 47 REGULAR UNLEADED 30 30 30 30 30 47 80 30 30 47 80 47 80 47 80 47 80 47 80 47 80 80 80 80 80 80 80 80 80 80 80 80 80 | VTI-S 955/942 1074/950 1448/1422 1379/1242 0.011/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| INTERIOR MEASUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROON (MM, FRONT / REAR) LEGROON (MM, FRONT / REAR) CARGO YOLUME (M ⁺ / LITER) CARGO YOLUME (M ⁺ / LITER) CARGO YOLUME (M ⁺ / LITER) SETING CARACTY IUEL SANK CAPACITY IUEL TANK CAPACITY (LITER) REQUIRED FUEL SAFETY VENCLE STABULTY ASSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) LEECTRONIC BRAKE DISTIBUTION (EBD) BRAKE ASSIST ITIRE PRESSURE MONITORING SYSTEM (TPMS) LED DAYTIME RUNNING LIGHTS (DRL) UTI-NACKE REARVIEV CAMERA WITH DYNAMIC GUIDELINES ADUNT-NOCK BRAKING SYSTEM (ABS) LED DAYTIME RUNNING LIGHTS (DRL) DRIVE'S AND FRONT PASSENGER'S FRONT SIDE AIRBAGS SIDE CURTIN AIRBAGS SIDE AIRBAGS SIDE CURTIN AIRBAGS SIDE AIRB | EX1 998/942 1074/950 1448/1422 0.411/411 2.80/2803 5 EX1 47 REGULAR UNLEADED EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 EX1 | VTI-5 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-5 47 REGULAR UNLEADED VTI-5 |
| INTERIORATESPUERMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) ARGOVICE ROOM (MM, FRONT / REAR) CARGO VICUUME (M ⁷ / LITER) PASSEMGER VICUME (M ⁷ / LITER) SEATING CAPACITY (LITER) REQUIRE DY LITER) SEATING CAPACITY (LITER) REQUIRE DY LITER) SAFETY VEHICLE STABILITY ASSIST (V/SA) WITH TRACTION CONTROL ANTI-LOCK BRAING SYSTEM (TPMS) LEED TONIC BRAING SYSTEM (TPMS) LEED TONIC BRAING SYSTEM (TPMS) LED DATIME RUNNING LIGHTS (DRL) MULTI-ANGLE REARVIEK CAPE ARVIEK (ACE) BODY STRUCTURE DRIVERS AND FRANTS FOR TSIDE AIRBAGS SIDE CURTINA AIRBAGS REAR OUTSIDARD REAS SIDE AIRBAGS SIDE CURTINA AIRBAGS REAR OUTSIDARD REAS SIDE AIRBAGS SIDE CURTINA AIRBAGS REAR OUTSIDARD REAS SIDE AIRBAGS SIDE CURTINA AIRBAGS REAR OUTSION SIDE AIRBAGS SIDE CURTINA AIRBAGS REAR AUTH FOR ALBAGA SIDE AIRBAGS SIDE CURTINA AIRBAGS REAR OUTSION SIDE AIRBAGS SIDE CURTINA AIRB | 37 998/942 1074/950 1448/1422 1379/1242 0.411/411 2.80/2803 5 5 5 6 7 8 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| INTERDROM LOSUREMENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) HIPROOM (MM, FRONT / REAR) (ARGO VOLUME (M [*] / LITER) PASSEMGER VOLUME (M [*] / LITER) REAGING (MM, FRONT / REAN) CARGO VOLUME (M [*] / LITER) REAL CARGO VOLUME (M [*] / LITER) REAL CARGO VOLUME (M [*] / LITER) REAL CARGO VOLUME (M [*] / LITER) REQUIRED FUEL SATING CAPACITY FUEL TANK CAPACITY (LITER) REQUIRED FUEL SATING CAPACITY (LITER) REAR OUTONG SYSTEM (TIMS) LED DAYTIME RUNNING LIGHTS (DRL) RUNNING RU | EX1 998/942 1074/950 1448/1422 1379/1242 0.411/411 2.80/2803 5 EX1 47 REGULAR UNLEADED EX1 | YTI-S 955/942 1074/950 1448/1422 1379/1242 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S ■ |
| INTERIOR MLASSUBRAMINES HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROON (MM, FRONT / REAR) LEGROON (MM, FRONT / REAR) CARGO VOLUME (M' / LITER) CARGO VOLUME (M' / LITER) CARGO VOLUME (M' / LITER) SETING CARACTIY IUES CARACTIY IUE TANK CARACTIY (LITERS) REQUIRED PUEL SAFEN VEHICLE STABULTY ASSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) LECTRONIC BRAKE DISTBUUTION (EBD) BERKE ASSIST IRE PASSUE MONITORING SYSTEM (ABS) LED ADTIME RUNNING LIGHTS (DRL) MULTI-ANGLE BRAVEVE CAMBEA WITH DYNAMIC GUIDELINES ADVINCE LOMATINE LIGHTS (DRL) MULTI-ANGLE BRAVEVE CAMBEA WITH DYNAMIC GUIDELINES ADVINCE LOMATING SUSTEM (TPMS) LED DAYTIME RUNNING LIGHTS (DRL) MULTI-ANGLE BRAVEVE CAMBEA WITH DYNAMIC GUIDELINES ADVANCED COMATINELITY REGINEERING (ACE) BODY STRUCTURE DRIVER'S AND FRONT TASSEMECR'S FRONT SIDE AIRBAGS SIDE CURTINA IMBAAS FRONT AND FRONT FASSEMECR'S SIDE AIRBAGS SIDE CURTINA IMBAAS FRONT ALS AND TENDES FOR CHLIDBRY (LICHTY): 2ND-ROW OUTBOARD SEAR-BELTS AND FRONT FASSEMECR'S SIDE AIRBAGS SIDE CURTINA IMBAAS FRONT AND OUTBOARD REAR SIDE AIRBAGS SIDE CURTINA IMBAAS FRONT AND OUTBOARD REAR SIDE AIRBAGS SIDE CURTINA IMBAAS FRONT AND OUTBOARD REAR SIDE AIRBAGS SIDE CURTINA IMBAAS FRONT AND OUTBOARD REAR SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND OUTBOARD REAR SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND OUTBOARD REAR SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND FRONT PASSEMER'S SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND OUTBOARD REAR SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND OUTBOARD REAR SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND FRONT PASSEMER'S SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND FRONT PASSEMER'S SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND FRONT PASSEMER'S SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND OUTBOARD SIDE AIRBAGS SIDE CURTINA IMBAASI FRONT AND FRONT PASSEMER'S SIDE AIRBAGS SIDE CURTINA IMBAASI FROM TAIRBAGY FRONT AIRBAGY FRONT AND FRONT PASSEMER'S SIDE AIRBAGS SIDE CURTINA IMBAASI FROMTA FROMT FROMT AIRBAGY FROMT AIRBAGY FRONT AND FRONT PASSEMER'S SIDE AIRBAGS SIDE CURTINA | EX1 998/942 1074/950 1448/1422 1379/1242 0.411/411 2.80/2803 5 EX1 47 REGULAR UNLEADED EX1 | VTI-5 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-5 47 REGULAR UNLEADED VT-5 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| INTERCIRALASSURGENTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOT (MM, FRONT / REAR) LARGO VOLUME (M ¹ / LITER) PASSEMGER VOLUME (M ¹ / LITER) SEATING CARGO VOLUME (M ¹ / LITER) SEATING CARGOTY FUEL STAIL (TARK CAPACITY (LITER) REQUIRED FUEL SATISC AND FOR AN A SYSTEM (AS) LECTORNIC BRAKEN SYSTEM (TRMS) LECTORNIC BRAKE DISTRIBUTION (EBD) BRAKE ASSIST TIRE PRESSURE MONITORING SYSTEM (TRMS) LED DATIME RUNNING LUGHTS (DRA) MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES AVANACED COMPATIBULITY ENGINEERING (ACE) BODY STRUCTURE DRIVERS AND FRONT PASSENGERS FRONT AIRBAGS (SRS) DRIVERS AND FONT PASSENGERS STROM TAIRBAGS (SRS) SIDE CURTAIN AIRBAGS REAR OUTBOARD PASSENGERS SEAT-BELT BEMINDER CHILD-PROOF REAR ADOORLOCKS HONDA LAREWARCH | EX1 998/942 1074/950 1448/1422 1379/1242 0.411/411 2.80/2803 5 EX1 47 REGURATUREADED EX1 | VTI-5 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-5 47 REGULAR UNLEADED VTI-5 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| INTERIOR MIX.SUIP.MERSTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) HIRROOM (MM, FRONT / REAR) CARGO VOLUME (M ⁷ / LITER) RASSENCER VOLUME (M ⁷ / LITER) SASTING CARACITY FUEL CARACITY FUEL CARACITY FUEL CARACITY FUEL CARACITY FUEL TANK CARACITY (LITERS) REQUIRED FUEL SAFTY VEHICL ESTABLITY ASSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) ELECTRONIC BRAKE DISTRIBUTION (EBD) BRAKE ASSIST TIRE PRESSURE MONITORING SYSTEM (TMS) LED DAYTIME RUNNING LUMET, FRONT JRAED, GRUIN MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES ADVANCED COMPATIBLITY ENGINEERING (ACE) BODY STRUCTURE DRIVER'S AND FRONT PASSENGER'S FRONT SIDE AIRBAGS SIDE CURTAIN AIRSAINE POSITIONS SIDE SITE SIDE AIRBAGS SIDE CURTAIN AIRBAGS SIDE CURTA | 3X 998 / 942 1074 / 950 1448 / 1422 1379 / 1242 0.411 / 411 2.80 / 2803 5 3X 47 REGULAK UNLEADED 3X 47 REGULAK UNLEADED 3 47 REGULAK UNLEADED 3 47 1 4 | VTI-5 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-5 47 REGULAR UNLEADED VTE 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| INTERIOR MIX.SUIP.MELTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) CAGG VOLUME (M ¹ / ITER) PASSENGER VOLUME (M ¹ / ITER) PASSENGER VOLUME (M ¹ / ITER) PASSENGER VOLUME (M ¹ / ITER) REQUIRED FUE SATING CAPACITY FUEL TANK CAPACITY (ITERS) REQUIRED FUE SATENCE VOLUME (M ¹ / ITERS) REAR OUTORING SYSTEM (ABS) LED DATTIME REINNING LIGHTS (DRL) MULT-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES ADVANCED COMPATIBILITY ENGINEERING (ACE) BODY STRUCTURE DRIVER'S AND FRONT PASSENGER'S FRONT AIRBAGS (SRS) SIDE CURTAIN AIRBAGS REAR OUTBOARD PASSENGER'S SIDE AIRBAGS SIDE CURTAIN AIRBAGS FRONT AND OUTBOARD REAR 3-POINT SEAT BELTS LOWKE ANCHORS AND TETHERS FOR (HLIDREN (LATCH): 2ND-ROW OUTBOARD SEAT-BELT REMINE POSITIONS FRONT AND OUTBOARD REAR 3-POINT SEAT BELTS LOWKE ANCHORS AND REATING POSITIONS FRONT AND OUTBOARD REAR 3-POINT SEAT BELTS LOWKE ANCHORS AND TETHERS FOR (HLIDREN (LATCH): 2ND-ROW OUTBOARD SEAT-BELT REMINE POSITIONS FRONT AND OUTBOARD REAR 3-POINT SEAT BELTS LOWKE ANCHORS AND REATING POSITIONS FRONT AND OUTBOARD LOCKS HONDA LANEWATCH | EX1 998/942 1074/950 1448/1422 1379/1242 0.411/411 2.80/2803 5 EX1 47 REGURATUREADED EX1 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S |
| INTERIOR MIX.SUPENERS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) (ARGO YOLUME (M ² / LITER) SHOULDER ROOM (MM, FRONT / REAR) (CARGO YOLUME (M ² / LITER) SEATING CARACITY FUEL & CARACITY FUEL | 3X 998/942 1074/950 1448/1422 0411/411 2.80/2803 5 3 3 4 7 8 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| INTERDOM (IASUPENELS) HEADROOM (IAM, FRONT / REAR) LEGROOM (IAM, FRONT / REAR) SHOULDER ROOM (IAM, FRONT / REAR) ALGROOM (IAM, FRONT / REAR) CAGG VOLUME (IA ^I / LITER) PASSENCER VOLUME (IA ^I / LITER) SEATURE CAPACITY FUEL CAPACITY FUEL TANK CAPACITY (LITERS) REQUIRED FUEL SAFETY VENICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) ELECTONIC BRAKE DISTRIBUTION (EBD) BRAKE ASSIST TIER PRESSURE MONITORING SYSTEM (TPMS) LED DATTIME RUNNING LIGHTS (DRL) MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES ADVANCED COMPATIBILITY ENGINEERING (ACE) BODY STRUCTURE DRIVER'S AND FRONT PASSENGER'S FRONT AIRBAGS (SRS) SIDE CUTRAIN AIRBAGS REAR OUTBOARD PASSENGER'S SIDE AIRBAGS SIDE CURTAIN AIRBAGS REAR OUTBOARD RAS APOINT SEAT BELITS LOWER ANCHORS AND TETHERS FOR CHILDREN (LATCH): 2ND-ROW OUTBOARD DRIVER'S AND FRONT PASSENGER'S SIDE AIRBAGS SIDE CURTAIN AIRBAGS REAR OUTBOARD REAR AINRO POINTONS FRONT AND OUTBOARD REAR AIRDON SIDE AIRBAGS DRIVER'S AND FRONT PASSENGER'S SIDE AIRBAGS DRIVER'S AND FRONT PASSENGER'S SIDE AIRBAGS DRIVER'S AND FRONT PASSENGER'S SATHE POINT SEAT BELITS LOWER ANCHORG RAN LEATING POINTONS FRONT AND OUTBOARD REAR AIRDON AIRBAGS REAR CURDAR DEAR AIRDON AIR CONS DRIVER'S AND FRONT PASSENGER'S SEAT-BELIT REMINDER CHILD-PAGOR REAR ALDON LOCKS HONDA LAKEWATCH AUTD HIG | Exi 998/942 1074/950 1448/1422 0.411/411 2.80/2803 5 Exi 47 REGULAR UNLEADED Exi 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAUNEADED 47 REGULAUNEADED 47 8 8 47 47 8 47 47 8 47 47 8 47 8 47 8 47 8 47 8 47 47 8 47 8 47 8 47 47 8 47 8 47 8 47 8 47 8 47 47 47 8 47 8 47 47 8 47 47 47 47 47 47 47 47 47 47 |
| INTERIOR MICKUPENELTS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) LARGON (MM, FRONT / REAR) CARGO VOLUME (M ⁷ / LITER) RASSENCER VOLUME (M ⁷ / LITER) SASENCER VOLUME (M ⁷ / LITER) REQUIRED FUEL SAFTY VELL TANK CAPACITY (LITERS) REQUIRED FUEL SAFTY VEHICL ESTABLITY ASSIST (VSA) WITH TRACTION CONTROL ANTI-LOCK BRAKING SYSTEM (ABS) LEECTRONIC BRAKING SYSTEM (ABS) LEECTRONIC BRAKING SYSTEM (ABS) LEECTRONIC BRAKING SYSTEM (ABS) DRIVER'S AND FRONT PASSENGER'S FRONT SIDE AIRBAGS SIDE CURTAIN ARBAGS SAFT SENDATIONS FROM TAIRBAGS SAFT SENDATION SAFT SAFT SENTIONS FROM TAIRBAG | 3X 998/942 1074/950 1448/1422 1379/1242 0.411/411 2.80/2803 5 3X 47 REGULAR UNLEADED 3X 47 REGULAR UNLEADED 3X 47 REGULAR UNLEADED 3X 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47 8 47 | VTI-5 955/942 1074/950 1448/1422 1379/1242 0.411/411 2.74/2735 5 VTI-5 47 REGULAR UNLEADED VTI-5 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| INTERIOR MIX.SUPENELS HEADROOM (MM, FRONT / REAR) LEGROOM (MM, FRONT / REAR) SHOULDER ROOM (MM, FRONT / REAR) ADDITIONAL ADDITIONAL | 37 998/942 1074/950 1448/1422 1379/1242 0411/411 2.80/2803 5 3 47 47 REGURAUNLEADED 8 | VTI-S 955/942 1074/950 1448/1422 0.411/411 2.74/2735 5 VTI-S 47 REGULAR UNLEADED VTI-S 8 8 8 8 8 8 8 8 8 8 8 8 8 |

I

I

| EXTERIOR FEATURES | EXi | VTi-S |
|--|-----|-------|
| LED HEADLIGHTS WITH AUTO-ON / OFF | | |
| SECURITY SYSTEM WITH REMOTE ENTRY AND TRUNK RELEASE | | |
| PUSH-TO-RELEASE FUEL FILLER DOOR | | |
| LED BRAKE AND TAILLIGHTS | | |
| BODY-COLORED DOOR HANDLES | | |
| FIN-TYPE ROOF-MOUNTED ANTENNA | | |
| BODY-COLORED POWER SIDE MIRRORS | | |
| POWER FOLDING SIDE MIRRORS WITH INTEGRATED TURN INDICATORS | | |
| SMART ENTRY WITH WALK AWAY AUTO LOCK | | |
| VARIABLE INTERMITTENT WINDSHIELD WIPERS | | |
| ONE-TOUCH POWER MOONROOF WITH TILT FEATURE | - | |
| LED FOG LIGHTS | - | |
| COMFORT & CONVENIENCE | EXi | VTi-S |
| DUAL-ZONE AUTOMATIC CLIMATE CONTROL SYSTEM | | |
| POWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT PASSENGER'S WINDOWS | | |
| POWER DOOR LOCKS | | |
| DRIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS | | |
| CRUISE CONTROL | | |
| ONE-TOUCH TURN INDICATORS | | |
| TILT AND TELESCOPIC STEERING COLUMN | - | |
| CENTER CONSOLE WITH ARMREST AND STORAGE COMPARTMENT | | |
| SUNVISORS WITH TICKET HOLDERS | - | |
| DOOR-POCKET STORAGE BINS (FRONT / REAR) | | |
| ELECTRONIC REMOTE TRUNK RELEASE | - | |
| HEADLIGHTS-ON REMINDER | | |
| MAP LIGHTS | | |
| FLOOR MATS | - | |
| 12-VOLT POWER OUTLET (FRONT) | - | |
| | - | |
| REAR WINDOW DEFROSTER WITH TIMER | | |
| CARGO AREA LIGHT | • | |
| ILLUMINATED STEERING WHEEL-MOUNTED CONTROLS | • | |
| LED GEAR SELECTION INDICATORS | | |
| PUSH BUTTON START | | |
| BEVERAGE HOLDERS | | |
| DRIVER'S AND FRONT PASSENGER'S ILLUMINATED VANITY MIRRORS | | |
| PASSENGER-SIDE SEATBACK POCKET | | |
| LEATHER-WRAPPED STEERING WHEEL | - | |
| LEATHER-WRAPPED SHIFT KNOB | - | |
| DRIVER-SIDE SEATBACK POCKET | - | |
| SUNGLASSES HOLDER | - | |
| SEATING | EXi | VTi-S |
| DRIVER'S SEAT WITH MANUAL HEIGHT ADJUSTMENT | | - |
| ADJUSTABLE FRONT SEAT-BELT ANCHORS | | |
| ADJUSTABLE HEAD RESTRAINTS | | |
| 60 / 40 SPLIT FOLD-DOWN REAR SEATBACK | | |
| REAR-SEAT CENTER ARMREST | | |
| DRIVER'S SEAT WITH 8-WAY POWER ADJUSTMENT | - | |
| LEATHER-TRIMMED SEATS | - | |
| AUDIO & CONNECTIVITY | EXi | VTi-S |
| 180-WATT AUDIO SYSTEM WITH 8 SPEAKERS | | |
| 9-INCH COLOR TOUCH SCREEN | | |
| BLUETOOTH STREAMING AUDIO | | |
| | | |
| BLUETOOTH HANDS FREE LINK | | |
| | | |
| SPEED-SENSITIVE VOLUME CONTROL (SVC) | - | |
| BLUETOOTH HANDS FREE LINK SPEED-SENSITIVE VOLUME CONTROL (SVC) WIRELESS IN-CAR SMARTPHONE INTEGRATION APP 2.5. AMP VSB SMARTPHONE / AUDIO INTERFACE - FRONT CONSOLE (2 PORTS) | | |

STANDARD - = NOT AVAILABLE



Specifications, features, illustrations and equipment shown are based upon the latest available information at the time of publication. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Some features mentioned herein are not available in all markets.

www.hondalatincaribbean.com