



ENGINE	LX	EX	EX-L
ENGINE TYPE	IN-LINE 4	IN-LINE 4	IN-LINE 4 CYLINDE
	CYLINDER	CYLINDER	WITH TURBOCHARG
IOOST PRESSURE (PSI)	16.5	16.5	16.5
ISPLACEMENT (L / CC) IORSEPOWER @ RPM	1.5 / 1498 176 @ 6000	1.5 / 1498 176 @ 6000	1.5 / 1498 176 @ 6000
ORQUE (LB-FT @ RPM)	177 @ 1700 - 4500	177 @ 1700 - 4500	177 @ 1700 - 450
REDLINE (RPM)	6000	6000	6000
IORE AND STROKE (MM)	73.0 X 89.5	73.0 X 89.5	73.0 X 89.5
OMPRESSION RATIO	10.3:1	10.3:1	10.3:1
	16-VALVE	16-VALVE	16-VALVE
VALVE TRAIN	DOHC VTEC	DOHC VTEC	DOHC VTEC
FUEL INJECTION	DIRECT	DIRECT	DIRECT
ELECTRIC PARKING BRAKE (EPB) WITH AUTOMATIC BRAKE HOLD			
ECO ASSIST SYSTEM			
HILL START ASSIST (HSA)			
3-MODE DRIVE SYSTEM (ECON / NORMAL / SPORT)	-	-	
DIRECT IGNITION SYSTEM WITH IMMOBILIZER			
REMOTE ENGINE START FRANSMISSION	E LX	EX.	EX-L
RANSMISSION	LX	EX	
CONTINUOUSLY VARIABLE TRANSMISSION (LL-CVT)			WITH PADDLE SHIFTERS
RATIO RANGE	2.645 - 0.405	2.645 - 0.405	2.645 - 0.405
REVERSE	1.858 - 1.264	1.858 - 1.264	1.858 - 1.264
FINAL DRIVE	3.238	3.238	3,238
BODY / SUSPENSION / CHASSIS	LX	5.236 EX	EX-L
MACPHERSON STRUT FRONT SUSPENSION			
MULTI-LINK REAR SUSPENSION			
/ARIABLE RATIO ELECTRIC POWER-ASSISTED RACK-AND-PINION STEERING (EPS)			
STEERING WHEEL TURNS, LOCK-TO-LOCK	2.29	2.29	2.29
STEERING RATIO	11.27:1	11.27:1	11.27:1
TURNING DIAMETER, CURB-TO-CURB (M)	10.8	10.8	10.8
POWER-ASSISTED VENTILATED FRONT / SOLID REAR DISC BRAKES		282 / 260	282 / 260
MM, FRONT / REAR)	282 / 260	282 / 260	282 / 260
ALLOY WHEELS	16"	17"	17"
ALL-SEASON TIRES	215 / 55 R16 93H	215 / 50 R17 91V	215 / 50 R17 91
COMPACT SPARE TIRE			
EXTERIOR MEASUREMENTS	LX	EX	EX-L
WHEELBASE (MM)	2735	2735	2735
LENGTH (MM)	4687	4687	4687
HEIGHT (MM)	1432	1432	1432
VIDTH (MM)	1802	1802	1802
FRACK (MM, FRONT / REAR)	1543 / 1569	1543 / 1569	1543 / 1569
CURB WEIGHT (KG)	1314	1337	1346
WEIGHT DISTRIBUTION (%, FRONT / REAR)	62 / 38	62 / 38	62 / 38
NTERIOR MEASUREMENTS	LX	EX	EX-L
HEADROOM (MM, FRONT / REAR)	998 / 942	955 / 942	955 / 942
LEGROOM (MM, FRONT / REAR)	1074 / 950	1074 / 950	1074 / 950
SHOULDER ROOM (MM, FRONT / REAR)	1448 / 1422	1448 / 1422	1448 / 1422
HIPROOM (MM, FRONT / REAR)	1379 / 1242	1379 / 1242	1379 / 1242
CARGO VOLUME (M³ / LITERS)	0.497 / 497	0.497 / 497	0.497 / 497
PASSENGER VOLUME (M³ / LITERS)	2.80 / 2803	2.74 / 2735	2.74 / 2735
	2.80 / 2803 5		2.74 / 2735 5
SEATING CAPACITY		2.74 / 2735	
SEATING CAPACITY FUEL & CAPACITY	5	2.74 / 2735 5	5
SEATING CAPACITY  FUEL & CAPACITY  FUEL TANK CAPACITY (LITERS)	5 LX 47 REGULAR	2.74 / 2735 5 EX 47 REGULAR	5 EX-L 47 REGULAR
SEATING CAPACITY  FUEL SACKPACITY  FUEL TANK CAPACITY (LITERS)  REQUIRED FUEL	5 LX 47 REGULAR UNLEADED	2.74 / 2735 5 EX 47 REGULAR UNLEADED	5 EX-L 47 REGULAR UNLEADED
EATING CAPACITY  UBL TANK CAPACITY (LITERS)  REQUIRED FUEL  ARETY	5 LX 47 REGULAR	2.74 / 2735 5 EX 47 REGULAR	5 EX-L 47 REGULAR
EATING CAPACITY  **ULL & CAPACITY*  **ULL TANK CAPACITY (LITERS)  **EQUIRED FUEL  **AFETY**  **ONDA SENSING TECHNOLOGIES	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED	5 EX-L 47 REGULAR UNLEADED EX-L
SEATING CAPACITY  **ULB L CAPACITY**  ULEL TANK CAPACITY (LITERS)  **REQUIRED FUEL  **SAFETY**  ONDA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735  5  EX  47  REGULAR UNLEADED  EX	5 EX-L 47 REGULAR UNLEADED EX-L
EATING CAPACITY  UEL & CAPACITY  UEL TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  ONDIA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735  5  EX  47  REGULAR UNLEADED  EX	5 EX-L 47 REGULAR UNLEADED EX-L
EATING CAPACITY  **ULL YARK CAPACITY**  ULL TANK CAPACITY*  ULL TANK CAPACITY*  ULL TANK CAPACITY*  USE TO A CAPACITY*  ADAPTIVE CRUISE CONTROL (ACC, WITH LOW-SPEED FOLLOW	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735  5  EX  47  REGULAR UNLEADED  EX	5 EX-L 47 REGULAR UNLEADED EX-L
EATING CAPACITY  UBLE A CAPACITY  UBLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFERY  ONDIA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (ROM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANK KEEPING ASSIST SYSTEM (USAS)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX	5 EX-L 47 REGULAR UNLEADED EX-L
EATING CAPACITY  UEL & CAPACITY  UEL BANC CAPACITY  UEL TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  AND AS ENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANK EKEPING ASSIST SYSTEM (LKAS)  FORWARD COLLISION WARNING (FCW)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX	5 EX-L 47 REGULAR UNLEADED EX-L  III III III III III
EATING CAPACITY  **ULL ARIA CAPACITY**  ULL TANK CAPACITY*  ULL TANK CAPACITY*  ULT ANK CAPACITY*  USA CAPACITY*  USA CAPACITY*  UNDA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANK KEEPING ASSIST SYSTEM (ICAS)  FORWARD COLISION WARKING (FCW)  LANE DEPARTURE WARNING (LDW)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX	5 EX-L 47 REGULAR UNLEADED EX-L
LEATING CAPACITY  UPLE ACAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  40HOA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC, UNIT LIDUX-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KIAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (CW)  URLES ASSISTED THE MARNING (LDW)  SRIVER-ASSIST THE TECHNOLOGY	5 LX 47 REGULAR UNLEADED LX  =	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = =
LEATING CAPACITY  UEL & CAPACITY  UEL & CAPACITY  UEL TANIC RAPACITY (LITERS)  REQUIRED FUEL  AFETY  AND AS ENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KAS)  FORWARD COLLISION WARNING (CW)  LANE DEPARTURE WARNING (CW)  LANE DEPARTURE WARNING (CW)  RIVER-ASSIST WE TECHNOLOGY  HONDA LANEWATCH	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX	5 EX-L 47 REGULAR UNLEADED EX-L  III III III III III
EATING CAPACITY  ULL ACAPACITY  ULL TANK CAPACITY (LITERS)  ERQUIRED FUEL  SAFETY  HONDA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (ROM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANK KEEPING ASSIST SYSTEM (KASS)  FORWARD COLLISION WARKING (CW)  LANE DEPARTURE WARKING (LOW)  RRIVER-ASSISTIVE TECHNOLOGY  HAND ALANEWARTCH  AUTO HIGH-BEAM HEADLIGHTS	5 LX 47 REGULAR UNLEADED LX  = = = = = = = = = = = = = = = = = =	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
LEATING CAPACITY  UPLE ACPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  400DA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KRAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LOW)  ROPER-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAM HEADLIGHTS  REAS SEAT REMINIDER (RSR)	5 LX 47 REGULAR UNLEADED LX  =	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = =
EATING CAPACITY  UEL & CAPACITY  UEL & CAPACITY  UEL TANK CAPACITY (LITERS)  REQUIRED FUEL  SAFETY  AND AS ESISSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANK EKEPING ASSIST SYSTEM (LKAS)  FORWARD COLLISION WARNING (CW)  LANE DEPARTURE WARNING (DW)  RIVER-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAM HEADULGHTS  REAR SEAT REMINDER (RSR)	5 LX 47 REGULAR UNLEADED LX  = = = = = = = = = = = = =	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = =
LEATING CAPACITY  UPLE ACAPACITY  UPLE TANIC CAPACITY (LITERS)  REQUIRED FUEL  AFERY  ONDIA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (ROM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KASS)  FORWARD COLLISION WARNING (FCW)  LAND EPARTURE WARNING (EDW)  SRIVER-ASSISTIVE TECHNOLOGY  HONDA LANEWARCH  AUTO HIGH-BEAM HEADUIGHTS  REAM SEAT REMINDER (RSR)  KCTIVE ASFET  KUTYA SAFET Y	5 LX 47 REGULAR UNLEADED LX  =	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNIEADED EX-L  = = = = = = = = = = = = = = = = = =
LEATING CAPACITY  UEL TANK CAPACITY (LITERS)  EQUIRED FUEL  AFETY  UNDAD SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (ROM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING AS SSIST SYSTEM (KEAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LOW)  RIVER-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAM HEADLIGHTS  REAR SEAT REMINDER (RISH)  LCTIVE SAFETY  MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNUALDED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
EATING CAPACITY  UEL & CARACITY  UEL ARIC KAPACITY (LITERS)  REQUIRED FUEL  SAFETY  AND AS ENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANK KEPPING ASSIST SYSTEM (LKAS)  FORWARD COLLISION WARNING (CW)  LANK DEPARTURE WARNING (LDW)  ROWER-ASSIST SYSTEM (LKAS)  FORWARD COLLISION WARNING FCW)  LANK DEPARTURE WARNING (LDW)  ROWER-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAM HEADLIGHTS  REAR SEAT REMINDER (RSR)  ACTIVE SAFETY  MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VAS) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (ABS)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
LEATING CAPACITY  UPLE ACAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  ATERY  WONDA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC, WITH LIDW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KLAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LW)  REVER-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAM HEAD LIGHTS  REAR SEAT REMINDER (RSR)  CITYLE SAFETY  MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (ABS)  ELECTRONIC BRAKE DISTRIBUTION (EBD)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
EATING CAPACITY  UPLE CAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  AND AS SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING AS SSIST SYSTEM (KLAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LDW)  ROPKRE-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAM HEADLIGHTS  REAS SEAT REMINDER (RSRS)  KCITVE SASETY  MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (ABS)  ELECTRONIC BRAKE DISTRIBUTION (EBD)  BRAKE ASSIST	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNUALADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
LEATING CAPACITY  UPLE A CAPACITY  UPLE TANK CAPACITY (LITERS)  LEQUIRED FUEL  AFERY  ONDIA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (ROM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LAME KEEPING ASSIST SYSTEM (KASS)  FORWARD COLLISION WARNING (FCW)  LAME DEPARTURE WARNING (LW)  PORIVER-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAD HEAD LIGHTS  REAS SEAT REMINIDER (RSR)  LOTUVE SAFETY  MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCE BRAKING SYSTEM (ABS)  ELECTRONIC BRAKE DISTRIBUTION (EBD)  BRAKE ASSIST	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED  SX  II I	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
LEATING CAPACITY  UPLE CAPACITY  UPLE CAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  AND AS SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KLRAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LOW)  RRIVER-ASSISTINE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAM HEADLIGHTS  REAM SEAT REMINIORE (RISK)  KCTIVE SAFETY  MULTI-ANGLE RERVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (ABS)  ELECTRONIC BRAKE DISTRIBUTION (EBD)  BRAKE ASSIST  TIRE PRESSURE MONITORING SYSTEM (TPMS)  LED DAYTIME RUNNING LIGHTS (ORL)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNUALADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
EATING CAPACITY  UPLE CAPACITY  UPLE TANIX CAPACITY (LITERS)  REQUIRED FUEL  AFETY  AND AS SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (LKAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LDW)  HONDA LANEWATCH  AUTO HIGH-BEAM HEADLIGHTS  REAS SEAT REMINIDER (RSR)  CICTIVE SAFETY  MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (ABS)  ELECTRONIC BRAKE STISTIBUTION (EBD)  BRAKE ASSIST  TIRE PRESSURE MONITORING SYSTEM (TPMS)  LED DAYTIME RUNNING LIGHTS (DRL)  WASSINE SAFETY	5 LX 47 REGULAR UNLEADED LX  III III III III III III III III III	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
LEGATING CAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFERY  WONDA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (BMD)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KKAS)  FORWARD COLLISION WARNING (FCW)  LAND EPARTURE WARNING (FCW)  LAND EPARTURE WARNING (FCW)  HONDA LANEWATCH  AUTO HIGH-BEAM HEADUIGHTS  REAM SEAT REMINDER (RSR)  NCTIVE SAFETY  MULTI-ANDLE REARVIEW CAMERIA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (RBS)  ELECTRONIC BRAKE DISTRIBUTION (EBD)  BRAKE ASSIST  THE PRESSURE MONITORING SYSTEM (TPMS)  LED DAYTIME RUNNING LIGHTS (DRL)  VASNEY SAFETY  ADVANCED COMPATIBILITY ENGINEERING (ACE) BODY STRUCTURE	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 5 X 47 REGULAR UNLEADED UNLEADED	5 EX-L 47 REGULAR UNIEADED EX-L  = = = = = = = = = = = = = = = = = =
LEATING CAPACITY  UPLE CAPACITY  UPLE CAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  AND AS ENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KLAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LOW)  REPREA-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAM HEADLIGHTS  REAR SEAT REMINIDER (RISR)  CITIVE SAFETY  MULTI-ANDLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (ABS)  ELECTRONIC BRAKEN (STSTEM) (TST)  THE RESSURE MONITORING SYSTEM (TPMS)  LED DAYTHME RUNNING LIGHTS (DRL)  ASSING SAFETY  ADVANCED COMPATIBILITY VENGINEERING (ACE) BODY STRUCTURE  DRIVER'S AND FROM PRASEBURGES' FROM'T ARRAGGS (SRS)	5 LX 47 REGULAR UNLEADED LX  III III III III III III III III III	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L  = = = = = = = = = = = = = = = = = =
LEGATING CAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFERY  WONDA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (BMD)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KKAS)  FORWARD COLLISION WARNING (FCW)  LAND EPARTURE WARNING (FCW)  LAND EPARTURE WARNING (FCW)  HONDA LANEWATCH  AUTO HIGH-BEAM HEADUIGHTS  REAM SEAT REMINDER (RSR)  NCTIVE SAFETY  MULTI-ANDLE REARVIEW CAMERIA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (RBS)  ELECTRONIC BRAKE DISTRIBUTION (EBD)  BRAKE ASSIST  THE PRESSURE MONITORING SYSTEM (TPMS)  LED DAYTIME RUNNING LIGHTS (DRL)  VASNEY SAFETY  ADVANCED COMPATIBILITY ENGINEERING (ACE) BODY STRUCTURE	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 5 X 47 REGULAR UNLEADED UNLEADED	5 EX-L 47 REGULAR UNIEADED EX-L  = = = = = = = = = = = = = = = = = =
LECTIVE CAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  WONDA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC, WITH LIDW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LW)  REPARTURE WARNING SYSTEM (ABS)  LECTRONIC BRAKE DISTRIBUTION (EBD)  BRAKE ASSIST  THE PRESSURE MONITORING SYSTEM (TPMS)  LED DAYTIME RUNNING LIGHTS (DRL)  ASSING SAFETY  ADVANCED COMPATIBILITY ENGINEERING (ACE) BODY STRUCTURE  DRIVERS AND FRONT PASSENGER'S FRONT SIDE AIRBAGS  REAR OUTDOAD PASSENGER'S FRONT SIDE AIRBAGS	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  ################################	5 EX-L 47 REGULAR UNLEADED EX-L
SEATING CAPACITY  UPLE COLUSION MITIGATION SYSTEM (CMBS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LOW)  UPLE CAPACITY  UPLE	5 LX 47 REGULAR UNLEADED LX  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2.74 / 2735 5 EX 47 REGULAR UNLEADED  EX  # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L
SEATING CAPACITY  TULL & CAPACITY  TULL ANN CAPACITY (LITERS)  REQUIRED FUEL  SAFETY  HONDA SENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC, WITH LIDEN-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (LIKAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LDW)  DRIVER-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-EASH HEADLIGHTS  REAR SEAT REMINDER (RSR)  ACTIVE SAFETY  MULTI-ANDLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSISTI SYSA WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (ABS)  ELECTRONIC BRAKE DISTRIBUTION (EBD)  BRAKE ASSIST  THE PRESSURE MONITORING SYSTEM (TPMS)  LED DAYTIME RUNNING LIGHTS (DRL)  PASSIVE SAFETY  ADVANCED ASSERTEY  ADVANCED COMPATIBILITY ENGINEERING (ACE) BODY STRUCTURE  DRIVER'S AND FRONT PASSENGER'S FRONT SIDE AIRBAGS  REAR OUTORAD PASSENGER'S FRONT SIDE AIRBAGS  REAR OUTORAD PASSENGER'S FRONT SIDE AIRBAGS  REAR OUTORAD PASSENGER'S SIDE AIRBAGS  REAR OUTORAD PASSENGER'S FRONT SIDE AIRBAGS  REAR OUTORAD PASSENGER'S SIDE AIRBAGS	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED  SX  II I	5 EX-L 47 REGULAR UNLEADED EX-L
LEATING CAPACITY  UPLE AND CAPACITY  UPLE TANK CAPACITY (LITERS)  REQUIRED FUEL  AFETY  40 HOAD AS ENSING TECHNOLOGIES  COLLISION MITIGATION BRAKING SYSTEM (CMBS)  ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC) WITH LOW-SPEED FOLLOW  LANE KEEPING ASSIST SYSTEM (KLRAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LOW)  ROPER-ASSISTIVE TECHNOLOGY  HONDA LANEWATCH  AUTO HIGH-BEAD HEADLIGHTS  REAR SEAT REMINDER (RSR)  KETVE SAFETY  MULTI-ANDLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKNING SYSTEM (ABS)  LECTRONIC BRAKE DISTRIBUTION (BBD)  BRAKE ASSIST  THE PRESSURE MONITORING SYSTEM (TPMS)  LED DAYTIME RUNNING LIGHTS (ORL)  ASSING SAFETY  ADVANCED COMPATIBILITY ENGINEERING (ACE) BODY STRUCTURE  DRIVER'S AND FRONT PASSENGER'S FRONT AIRBAGS (SSS)  DRIVER'S AND FRONT PASSENGER'S FRONT SIDE AIRBAGS  SIDE CURTAIN AIRBAGS WITH ROLLOVER SNOR  3. POINT SEAT BELFAS AND TETHERS FOR CHILDREN (LATCH): (2ND-ROW OUTBOARD)  LOWER AIRCHORS AND TETHERS FOR CHILDREN (LATCH): (2ND-ROW OUTBOARD)	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 EX 47 REGULAR UNLEADED EX  # # # # # # # # # # # # # # # # # #	5 EX-L 47 REGULAR UNLEADED EX-L
ROAD DEPARTURE MITIGATION SYSTEM (RDM)  ADAPTIVE CRUISE CONTROL (ACC WITH LOW-SPEED FOLLOW  LANK EXERING ASSIST SYSTEM (LKAS)  FORWARD COLLISION WARNING (FCW)  LANE DEPARTURE WARNING (LDW)  ROWER-ASSISTIVE TECHNOLOGY  HONDA LANEWAYCH  AUTO HIGH-BEAM HEADLIGHTS  REAS SEAT REMINDER (RSR)  ACTIVE SAFETY  MULTI-ANGLE REARVIEW CAMERA WITH DYNAMIC GUIDELINES  VEHICLE STABILITY ASSIST (VSA) WITH TRACTION CONTROL  ANTI-LOCK BRAKING SYSTEM (ABS)  ELECTRONIC BRAKE DISTRIBUTION (EBD)  BRAKE ASSIST  TIRE PRESSURE MONITORING SYSTEM (TPMS)  LED DAYTIME RUNNING LIGHTS (DRL)  PASSIVE SAFETY  ADVANCED COMPATIBILITY ENGINEERING (ACE) BODY STRUCTURE  DRIVER'S AND FRONT PASSENGER'S FRONT SIDE AIRBAGS  REAR QUITOARD PASSENGER'S SIDE AIRBAGS  REAR QUITOARD PASSENGER'S SIDE AIRBAGS  SIDE CURTAIN AIRBAGS WITH AIRBAGS  3-POINT SEAT BELTS AT ALL SEATING POSITIONS	5 LX 47 REGULAR UNLEADED LX	2.74 / 2735 5 5 X 47 REGULAR UNLEADED UNLEADED	SEX-L 47 REGULAR UNILEADED EX-L  II I

ED HEADLIGHTS WITH AUTO-ON / OFF  ED REAKE AND TAILLIGHTS  ED BRAKE AND TAILLIGHTS  ED BRAKE AND TAILLIGHTS  ED ROMY-COLORED DOOR HANDLES  IN-TYPE ROOF-MOUNTED ANTENNA  OUTY-COLORED DOOR HANDLES  IN-TYPE ROOF-MOUNTED ANTENNA  OUTY-COLORED POWER SIDE MIRRORS WITH INTEGRATED LED TURN INDICATORS  IN-TYPE ROOF-MOUNTED ANTENNA  OUTY-COLORED POWER SIDE MIRRORS WITH INTEGRATED LED TURN INDICATORS  IN-TYPE ROOF-MOUNTED ANTENNA  IN-TOUCH POWER MOONROOF WITH TILT FEATURE  DE POOL GUEST TO THE TILT FEATURE  DITOMATIC CLIMATE CONTROL SYSTEM  WITH AUTO-UP / DOWN DRIVER'S AND FRONT  ANSENKE SENSORS (FRONT AND REAR)  OWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT  ASSENKER'S NADOFRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  IN THE TILT FEATURE TO THE TILT FEATURE  DITOMATH CLIMATE CONTROL SYSTEM  IN THE TILT FOR THE TILT FEATURE TO THE TILT FEA		B B B B B B B B B B B B B B B B B B B
USH-TO-RELEASE FUEL FILLER DOOR  ED BRAKE AND TALLIGHTS  BIOPO-COLORED DOOR HANDLES  BIN-TYPE ROOF-MOUNTED DAYENNA  BIN-TYPE ROOF-MOUNTED AYENNA  BIODY-COLORED DOOR HANDLES  BIN-TYPE ROOF-MOUNTED AYENNA  BIODY-COLORED DOOR HANDLES  BIN-TYPE ROOF-MOUNTED AYENNA  BIODY-COLORED DOOR HANDLES  BIOMO-COLORED DOOR SIDE MIRRORS WITH INTEGRATED LED TURN INDICATORS  BIOMO-COLORED BY WITH WALK AWAY AUTO LOCK  BIOMO-COLORED BY WITH WITH WALK AWAY AUTO LOCK  BIOMO-COLORED BY WITH HILT FEATURE  COMPORT & CONVENIENCE  LITOMATIC CUIMATE CONTROL SYSTEM  BIOMOFORT & CONVENIENCE  LITOMATIC CUIMATE CONTROL SYSTEM  BIOMOFOR BY CONVENIENCE  LITOMATIC CUIMATE CONTROL SYSTEM  BIOMOFOR BY CONVENIENCE  LITOMATIC CUIMATE CONTROL SYSTEM  BIOMOFOR BY CONVENIENCE  LITOMATIC CUIMATE AUTO-UP / DOWN DRIVER'S AND FRONT  BIOMOFOR BY CONVENIENCE  LITOMATIC CUIMATE AUTO-UP / DOWN DRIVER'S AND FRONT  BIOMOFOR BY CONVENIENCE  BIOMOFOR BY CONVEN	EX DUAL-ZONE	EX-L DUAL-ZONE
ED BRAKE AND TAILLIGHTS  BODY-COLORED DOOR HADDONED SEED BY BODY-COLORED DOOR HADDONE SO BE INTERESTED BY BODY-COLORED DOOR HADDONE SO BIRRORS WITH INTEGRATED LED TURN INDICATORS  BODY-COLORED POWER SIDE MIRRORS WITH INTEGRATED LED TURN INDICATORS  BARRIE ENTERMITTENT WINDSHILLD WIPERS  BONE-TOULD FOWER MOONROOF WITH TILT FEATURE  C DE FOG LIGHTS  C DEFOIL LIGHTS  COMPORT & CONVENIENCE  LIX ANDINGS ENSORS (FRONT AND REAR)  COWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT  ASSENGERS WINDOWS  WIND BOOR LOCKS  BOWER DOOR LOCKS  BURNER SAND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  BURNER CONTROL  BURNER CONTROL  BURNER CONTROL  BURNER SONTON IN THE WINDSHIP STORAGE COMPARTMENT  BURNER CONTROL  BURNER SAND FRONT PASSENGER SVANITY MIRRORS  BURNER SAND FRONT PASSENGER SVANIT	EX DUAL-ZONE	BALLONE  BAL
ODY-COLORED DOOR HANDLES  IN-TYPE ROOF-MOUNTED ANTENNA  IN-TYPE RO	BUAL-ZONE  BUAL-ZONE	BUILD STATE OF THE
IN-TYPE ROOF-MOUNTED ANTENNA  ODY-COLORED POWER SIDE MIRRORS WITH INTEGRATED LED TURN INDICATORS  ARRABLE INTERMITTENT WINDSHIELD WIPERS  BENETOLICH POWER MOONROOF WITH TILT FEATURE  - DEPOLICHITS  - ARKING SENSORS (FRONT AND REAR)  - OMORET R CONVEYWEINCHE  LITOMATIC CLIMATE CONTROL SYSTEM  WITH MUTO-UP / DOWN DRIVER'S AND FRONT  ASSENGER'S WINDTH AUTO-UP / DOWN DRIVER'S AND FRONT  ASSENGER'S WINDTH ASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RUISE CONTROL  BENEE'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  BUT AND TESESCON'S STEERING COLUMN  BENEE CONTROL  BENEE CONTROL  BENEE CONSOLE WITH ARMREST AND STORAGE COMPARTMENT  BUT AND TESESCON'S STEERING COLUMN  BUT AND TESESCON'S STEERING FRONT / REAR)  BUT AND TESESCON'S STEERING FRONT / REAR)  BUT AND TESESCON'S STEERING FRONT / REARY  BUT AND TESESCON'S STEERING STEERING WHEEL - BUT AND TESESCON'S STEERING WHEEL  BUT AND TESESCON'S WINDERS AND FRONT PASSENGER'S VANITY MIRRORS  BUT AND TESESCON'S WARDER OF THE AND FRONT PASSENGER'S VANITY MIRRORS  BUT AND TESESCON'S WARDER OF THE TRY WARD PED STEERING WHEEL  BUT ALTHER WARD	EX DUAL-ZONE	EX-L DUAL-ZONE
ODY-COLORED POWER SIDE MIRRORS WITH INTEGRATED LED TURN INDICATORS  AMART ENTRY WITH WALK AWAY AUTO LOCK  REARBALE INTERMITETAL WINDSHILD WIPERS  BENE-TOUCH POWER MOONROOF WITH TILT FEATURE  - DE POG LIGHTS  - CONTROL REARING SENSORS (FRONT AND REAR)  ONFORT & CONVENIENCE  LY LYDOMATIC CLIMATE CONTROL SYSTEM  OWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENGER'S WINDOWS  OWER DOOR LOCKS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RILT AND TELESCOPIC STEERING COLUMN  RIVER CONSOLE WITH ARMINEST AND STORAGE COMPARTMENT  BENEFIE CONTROL  BENE	EX DUAL-ZONE	BALL DUAL-ZONE
MART ENTRY WITH WALK AWAY AUTO LOCK  ARRIAGE INTERMITTENT WINDSHIELD WIPERS  BE FOOL GIGHTS  ARKING SENSORS (FRONT AND REAR)  LOF ON CHART OF THE PROPERTY OF	EX DUAL-ZONE  B B B B B B B B B B B B B B B B B B	EX-L DUAL-ZONE  III III III III III III III III III
ARRIABLE INTERMITTENT WINDSHIELD WIPERS  INC-TOUGH POWER MOOKROOF WITH TILIT FEATURE  — TO FOO LIGHTS  — ARKING SENSORS (FRONT AND REAR) — ARKING SENSORS (FRONT AND REAR) — ARKING SENSORS (FRONT AND REAR) — TO WIFE WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENKER'S WINDOWS — WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENKER'S WINDOWS — WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENKER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS — RUISE CONTROL — RUISE CONTROL — RUISE CONTROL — RUISE CONTROL — WITH ARMREST AND STORAGE COMPARTMENT — UNIVISIONS WITH TICKET HOLDERS — ONO-PROCKET STORAGE BINS (FRONT / REAR) — RUISE CONTROL — R	EX DUAL-ZONE  B B B B B B B B B B B B B B B B B B	BUAL-ZONE
INC-TOUCH DOVER MOONROOF WITH TILT FEATURE  DE FOG LIGHTS  ARKING SENSORS (FRONT AND REAR)  OMFOR & CONVENIENCE  LY  INTOMATIC CLIMATE CONTROL SYSTEM  OWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSEMBER'S WINDOWS  OWER DOOR LOCKS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER LOCK TO THE WINDOW SAND TO THE WINDOW AND DOOR LOCK CONTROLS  RIVER LOCK TO THE WINDOW AND THE WINDOW AND DOOR LOCK CONTROLS  RIVER LOCK TO THE WINDOW AND	DUAL-ZONE  DUAL-ZONE	BALL DUAL-ZONE  BUAL-ZONE
ED FOG LIGHTS  ARKING SENSORS (FRONT AND REAR)  ARKING SENSORS (FRONT AND REAR)  MORDER & CONVENIENCE  LITOMATIC CLIMATE CONTROL SYSTEM  OWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENGER'S WINDOWS  OWER DOOR LOCKS  B.  RUISE CONTROL  II.  RUISE CONTROL  III.  RUISE CONTROL  III.  RUISE CONTROL  III.  III.  III. AND TELESCOPIC STEERING COLUMN  III. AND TELESCOPIC STEERING WHEEL STEERING WHEEL STEERING WHEEL  III. AND TELESCOPIC STEERING STEERING WHEEL  III. AND TELESCOPIC STEERING STEE	EX DUAL-ZONE  III  III  III  III  III  III  III	BUAL-ZONE
ARKING SENSORS (FRONT AND REAR)  OMFOR & CONVENIENCE  INTOMATIC CLIMBER CONTROL SYSTEM  OWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT  ASSENGER'S WINDOWS  WORE DOOR LOCKS  RUSE CONTROL  RUSE CONTROL  INC. TOUGH TURN INDICATORS  INC. TAND TELESCOPIC STEERING COLUMN  INC. TOUGH TURN INDICATORS  INC. TAND TELESCOPIC STEERING COLUMN  INC. TOUGH TURN INDICATORS	EX DUAL-ZONE  B B B B B B B B B B B B B B B B B B	EX-L DUAL-ZONE  III III III III III III III III III
OMFORT & CONVENIENCE  LY UTOMATIC CLIMATE CONTROL SYSTEM  WERE WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENGER'S WINDOWS  WERD DOOR LOCKS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  ILT AND TELESCOPIC STEERING COLUMN  INTER CONTROL  WINNSOAS WITH TAKENHEEST AND STORAGE COMPARTMENT  INTER CONSOLE WITH ARMREST AND STORAGE COMPARTMENT  INTER CONTROL WITH	DUAL-ZONE  III  III  III  III  III  III  III	EX-L DUAL-ZONE  III III III III III III III III III
UITOMATIC CLIMATE CONTROL SYSTEM  OWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENGER'S WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENGER'S WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENGER'S WITH FAMOUR ASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RUISE CONTROL  NE-TOULD TURNIN INDICATORS  INLETAND TELESCONE'S STEERING COLUMN  ENTER CONSOLE WITH ARMREST AND STORAGE COMPARTMENT  INLEY AND TELESCONE'S TERENING COLUMN  ENTER CONSOLE WITH ARMREST AND STORAGE COMPARTMENT  INLEY AND TELESCONE'S TORAGE BINS (FRONT / REAR)  INLECTRONIC REMOTE TRUMK RELEASE  INLECTRONIC R	DUAL-ZONE  III  III  III  III  III  III  III	DUAL-ZONE
OWER WINDOWS WITH AUTO-UP / DOWN DRIVER'S AND FRONT ASSENGER'S WINDOWS  WINE BOOR LOCKS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER CONTROL  B.  RUSE CONTROL  B.  RUSE CONTROL  B.  RUSE CONTROL  B.  RUTH AND TELESCOPIC STEERING COLUMN  B.  RUTH AND TELESCOPIC STEERING COLUMN  B.  RUTH CONCRET STORAGE BINS, (FRONT / REAR)  B.  RUSH CONCRET STORAGE BINS, (FRONT / REAR)  B.  RECTRONIC REMOTE TRUNK RELESE  B.  RUDOR MATS  B.  RUSE CONTROL  B.  RAP LIGHTS  B.  RAP CLIGHTS  B.  RARO GAREA LIGHT  B.  RARO GAREA LIGHT  B.  RUSH BUTTON STRAIT  B.  RUSH BUTTON STRAIT  B.  RUSH BUTTON STRAIT  B.  RUSH BUTTON STRAIT  B.  RASSENGER'S BINS E SATBACK POCKET  B.  RASSENGER'S BIS E SATBACK POCKET  B.  RATHER-WARPPED SITEERING WHEEL  B.  RATHER-WARPPED SITEERING WHEEL  B.  RATHER-WARPPED SITEERING WHEEL  B.  RUGHRASSES HOLDER		
ASSENGERS WINDOWS  OWER DOOR LOCKS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  BUSE CONTROL  NET THE CONTROL  ILT AND TELESCOPIC STEERING COLUMN  ILT AND TELESCOPIC STEERING COLUMN  ILT AND TELESCOPIC STEERING COLUMN  INTER CONSOLE WITH ARMREST AND STORAGE COMPARTMENT  ILLUMINSORS WITH INCERT HOLDERS  INCOMPOSED TRUME RELEASE  IN		
RIVER'S AND FRONT PASSENGER'S ILLUMINATED WINDOW AND DOOR LOCK CONTROLS  RUISE CONTROL  RUISE CONTROL  RE-TOUCH TURN INDICATORS  ILT AND TELESCOPIC STEERING COLLIMN  ENTER CONSOLE WITH ARMREST AND STORAGE COMPARTMENT  ILLUMINSORS WITH THICKET HOLDERS  OOR-POCKET STORAGE BINS (FRONT / REAR)  LECTRONIC REMOTE TRUNK RELESE  LECTRONIC SEMPLE T		
RUISE CONTROL  INC. TOUGH TURN INDICATORS  INC. TOUGH TURN INC		
INE-TOUCH TURN INDICATORS  ILT AND TELESCOPIC STEERING COLUMN  INTER CONSOLE WITH ARMREST AND STORAGE COMPARTMENT  UNVISORS WITH TICKET HOLDERS  OOR-POCKET STORAGE BINS (FRONT / REAR)  ELECTRONIC REMOTE TRUNK RELEASE  EADLIGHTS  INTERPRETATION REMINDER  EARL LIGHTS  INTERPRETATION REMINDER  EARL LIGHTS  INTERPRETATION REMINDER  EARL WINDOW DEFROSTER WITH TIMER  ARGO AREA LIGHT  INTERPRETATION REMINDER  ED GEAR SELECTION INDICATORS  INTERPRETATION REMINDER  EARL WINDOW DEFROSTER WITH TIMER  ARGO AREA LIGHT  INTERPRETATION START  INTERPRETATION REMINDER  EARL WINDOW START  EVERAGE HOLDERS  INTERPRETATION START  EVERAGE HOLDERS  ASSENGER-SIDE SEATBACK POCKET  EATHER-WARPPED STEERING WHEEL  -CHATHER-WARPPED STEERING WHEEL  -CHATHER-WARPPED STEERING WHEEL  -CHATHER-WARPPED STEERING WHEEL  -CHATHER-WARPPED SHIFT KNOB  UNGLASSES HOLDER		-
ILT AND TELESCOPIC STEERING COLUMN  INTER CONSOLE WITH ARMINEST AND STORAGE COMPARTMENT  INUMSYSORS WITH TICKET HOLDERS  INUMSYSORS WITH TICKET HOLDERS  INDOR-POCKET STORAGE BINS (FRONT / REAR)  ILECTRONIC REMOTE TRUNK RELEASE  INDOR-MOTE AND THE MANY OF THE		-
ENTER CONSOLE WITH ARMREST AND STORAGE COMPARTMENT  UNIVISORS WITH TICKET HOLDERS  BOOR-POCKET STORAGE BINS (FRONT / REAR)  LECTRONIC FEMORET TRUNK RELEASE  BOOR-POCKET STORAGE BINS (FRONT / REAR)  LECTRONIC REMOTE TRUNK RELEASE  BOOLIGHTS  B		
UNIVISORS WITH TICKET HOLDERS  OOR-POCKET STORAGE BINS (FRONT / FRAR)  ELECTROMIC REMOTE TRUNK RELEASE  EADLIGHTS  EAD LIGHTS  EAD LIGHTS  EAR LIGHTS  EAR LIGHTS  EAR WINDOW DEFROSTER WITH TIMER  EAR SHARD AREA LIGHT STORE EAR WINDOW DEFROM THE WITH TIMER THE WITH THE WITH TIMER THE WITH THE WITH TIMER THE WITH TIMER THE WITH TIMER THE WITH TIMER THE W		
LICETRONIC REMOTE TRUNK RIELASE  LICETRONIC REMOTE TRUNK RIELASE  LICETRONIC REMOTE TRUNK RIELASE  LICETRONIC REMOTE  APPLICATE  LICETRONIC REMOTE  LICETRONIC REMOTE	1	
LECTRONIC REMOTE TRUNK RELEASE  EADLIGHTS-ON REMINDER  EADLIGHTS  LOOR MATS  LOOR MATS  LOOR MATS  LOOR MATS  EAR WINDOW DEFROSTER WITH TIMER  ARGO AREA LIGHT  LUMINATED STEERING WHEEL-MOUNTED CONTROLS  ED GARS SELECTION NIDICATORS  USH BUTTON START  EVERAGE HOLDERS  ENVERS AND PRONT PASSENGER'S VANITY MIRRORS  ASSENGER-SIDE SEATBACK POCKET  EATHER-WARPPED STEERING WHEEL  EATHER-WARPPED STEERING WHEEL  EATHER-WARPPED STEERING WHEEL  EATHER-WARPPED STEERING WHEEL  BUNGLASSES HOLDERS  UNGLASSES HOLDERS  BUNGLASSES HOLDERS		
IEADLIGHTS  IN AP LIGHTS IN AP LIGHTS IN APPLICATION OF THE MINISTRY OF THE MI		
MAP LIGHTS  INTO ALMATS  INTO A	•	
LOOR MATS  2-VOLT FOWER OUTLET (FRONT)  8 8 8ARGO AREA LIGHT  8 8ARGO AREA LIGHT  8 84BARGO AREA LIGHT  8 8ARGO AREA LIGHT  8		
2-VOLT POWER OUTLET (FRONT)  EAR WINDOW DERROSTER WITH TIMER  B. ARGO RAEA LIGHT  LLUMINATED STEERING WHEEL-MOUNTED CONTROLS  ED GEAR SELECTION INDICATORS  B. WISH BUTTON STATE  EVERAGE HOLDERS  RINNER'S AND FRONT PASSENGER'S VANITY MIRRORS  B. SASSENGER'S IDE SEATBACK POCKET  EATHER-WARPPED STEERING WHEEL  - UNGLASSES HOLDER  UNGLASSES HOLDER  B. WINGLASSES HOLDER  UNGLASSES HOLDER  B. WINGLASSES HOLDER  B. WINGLA		
EAR WINDOW DEFROSTER WITH TIMER  ARGO AREA LIGHT  BUILDIMMATED STEENING WHEEL-MOUNTED CONTROLS  BUILDIMMATED STEENING WHEEL-MOUNTED CONTROLS  BUILDIM START  EVERAGE HOLDERS  RIVER'S AND FRONT PASSENGER'S VANITY MIRRORS  BUILDIM SASSEMER'S LIGHT SATABACK POCKET  BUILDIM SASSEMER'S LIGHT SATABACK POCKET  BUILDIM SASSEMER'S LIGHT SAMAPPED STEENING WHEEL		
ARGO AREA LIGHT  LUMINATED STEERING WHEEL-MOUNTED CONTROLS  B DE GARS SELECTION INDICATORS  B USH BUTTON START  EVERAGE HOLDERS  B ASSEMGER-SIDE SEATBACK POCKET  B ASSEMGER-SIDE SEATBACK POCKET  B ASSEMGER-SIDE SEATBACK POCKET  B ASSEMGER-SIDE SEATBACK POCKET  B ASSEMGER-SIDE STEERING WHEEL  C ATHER-WARPPED SHIFT KNOB  UNGLASSES HOLDER  B UNGLASSES HOLDER  B		
LLUMINATED STEERING WHEEL-MOUNTED CONTROLS  B  DE GEAR SELECTION INDICATORS  B  SUPER HOUTEN STATE  EVERAGE HOLDERS  ASSENGER-SIDE SEATBACK POCKET  B  ASSENGER-SIDE SEATBACK POCKET  B  EATHER-WARPPED STEERING WHEEL  -  UNGLASSES HOLDERS  B  UNGLASSES HOLDER  B		
ED GEAR SELECTION INDICATORS  USH BUTTON START  EVERAGE HOLDERS  RIVER'S AND FRONT PASSENGER'S VANITY MIRRORS  ASSENGER-SIDE SEATBACK POCKET  EATHER. WARPPED STEERING WHEEL  - RATHER WARPPED SHIT KNOB  - UNGLASSES HOLDER  UNGLASSES HOLDER		
USH BUTTON START  EVERAGE HOLDERS  B.  RIKNER'S AND FRONT FASSENGER'S VANITY MIRRORS  ASSENGER-SIDE SEATBACK POCKET  B.  EATHER-WARPPED STEERING WHEEL  -ATHER-WARPPED SHIFT KNOB  -UNGLASSES HOLDER  B.  UNGLASSES HOLDER		
EVERAGE HOLDERS  RIVER'S AND FRONT PASSENGER'S VANITY MIRRORS  RIVER'S AND FRONT PASSENGER'S VANITY MIRRORS  EATHER. WARPPED STEERING WHEEL		
RIVER'S AND FRONT PASSENGER'S VANITY MIRRORS  ### ASSENGER-SIDE SEATBACK POCKET  ### EATHER-WRAPPED STERNING WHEEL  ### EATHER-WRAPPED SHIFT KNOB  ### UNGLASSES HOLDER  ### UNGLASSES HOLDER  ### ### ### ### ### ### ### ### ### #		
ASSEMGER-SIDE SEATBACK POCKET  EATHER-WARPPED STEERING WHEEL  - CATHER-WARPPED SHIFT KNOB  - UNGLASSES HOLDER  ###################################	III UMINATED	II I UMINATED
EATHER-WRAPPED STEERING WHEEL - EATHER-WRAPPED SHIFT KNOB - UNGLASSES HOLDER =		
EATHER-WRAPPED SHIFT KNOB − UNGLASSES HOLDER ■	-	
UNGLASSES HOLDER		
	-	-
	EX	EX-L
DJUSTABLE FRONT SEAT-BELT ANCHORS	u.k	LA C
0 / 40 SPLIT FOLD-DOWN REAR SEATBACK –		
EAR-SEAT CENTER ARMREST		
EATHER-TRIMMED SEATS =	_	
RIVER'S SEAT WITH 8-WAY POWER ADJUSTMENT =	-	
RONT PASSENGER'S SEAT WITH 4-WAY POWER ADJUSTMENT =	-	
UDIO & CONNECTIVITY LX	EX	EX-L
60-WATT AUDIO SYSTEM WITH 4 SPEAKERS	-	-
7-INCH COLOR TOUCH—SCREEN	-	-
80-WATT AUDIO SYSTEM WITH 8 SPEAKERS –		
9-INCH COLOR TOUCH—SCREEN –		
2.5-AMP USB PORT (FRONT CONSOLE)		
WIRELESS PHONE CHARGER –		
N-CAR SMARTPHONE INTEGRATION APP	WIRELESS	WIRELESS
LUETOOTH HANDS FREE LINK		-
LUETOOTH STREAMING AUDIO		
PEED-SENSITIVE VOLUME CONTROL (SVC)		-
.5-AMP USB SMARTPHONE / AUDIO INTERFACE (FRONT CONSOLE)		

■ = STANDARD - = NOT AVAILABLE

