

MODEL YEAR 2015

MECHANICAL SPECIFICATIONS

(KIA) The Power to Surprise

In-line 4 cyl. DOHC MPI [®] D-CWT [®] 16 valve Capacity (co) 1.999 Max power (KW @ rpm) 113 @ 6,200 Max torque (Km @ rpm) 113 @ 4,700 Bore x stroke (mm) 81.0 x 97.0 Compression ratio 201 MPI PEROL 6 speed manual ● 6 speed automatic (Sports-matic) Optimal CAR NATIO 6 SPEED MT 6 SPEED AT 1st 3,308 4,400 2nd 1.952 2.726 3rd 1.384 3.308 4,400 2nd 1.952 2.726 3rd 1.924 1.834 4th 0.051 1.332 5th 0.778 1.000 6th 0.633 0.775 Reverse 3.583 3.440 Final gear ratio 4.467 3.612 DIMENSIONS S DOR HATCH Overall ingth (mn) 0.veral length (mn) 4.140 Overall ingth (mn) 1.619 Wheelbase (mm) 1.519 Uvggage space with under-floor tray	ENGINE	2.0L MP	IPETROL
Capacity (cc) 1,999 Max power (kW @ rpm) 113 @ 6,200 Max torque (Nm @ rpm) 191 @ 4,700 Bore x stroke (rmm) 810 x 97.0 Compression ratio 10.3 : 1 TRANSVISSION 20.0 MPI PETROL 6 speed automatic (Sports-matic) OptionI 6 speed automatic (Sports-matic) 0.01/11 6 speed automatic (Sports-matic) 0.01/11 1 st 3.308 4.400 1 st 3.308 4.400 2 nd 1.982 2.726 3 rd 1.294 1.834 4 th 0.551 1.392 5 th 0.0778 1.000 6 th 0.633 0.775 Reverse 3.583 3.440 1 st 5 000 F MATCH Overall eight (rmm) 0 verall neight (rmm) 1.51 VMeelbase (rmm) 0 verall neight mm 1.51 VMeelbase (rmm) 0 verall neight mm 5002 F MATCH Overall eight (rmm) 0 verall neight moder-floor tray (t, VDA) - rear seats up / rear seats down 5			
Max power (kW @ rpm) 113 @ 6,200 Max torque (kM @ rpm) 81.0 x 97.0 Bore x stroke (mm) 81.0 x 97.0 Compression ratio 1.0.3 : 1 TRANSMISSION 2.0L MPI PETROL 6 speed manual 6 7 0 1st 3.038 4.400 2nd 1.962 2.726 3rd 1.294 1.834 4th 0.951 1.392 5th 0.778 1.000 6th 0.633 0.775 Reverse 3.583 3.440 Overall leight (mm) 1.80 0.00 Overall leight (mm) 1.80 0.00 Overall leight with roofrails (mm) 1.619 0.140			
Max torque (Nm @ rpm) 191 @ 4,700 Bore x stroke (nm) 81.0 x 97.0 Compression ratio 10.3 : 1 ITRANSMISSION 2.0L MP PETROL 6 speed manual • 6 speed automatic (Sports-matic) Optional CEAR RATIO 6 SPEED MT CEAR RATIO 6 SPEED MT 6 speed automatic (Sports-matic) Optional CEAR RATIO 6 SPEED MT 6 speed automatic (Sports-matic) Optional CEAR RATIO 6 SPEED MT 6 speed automatic (Sports-matic) Optional CEAR RATIO 6 SPEED MT 1st 3.030 4.400 2nd 1.962 2.726 3rd 0.951 1.392 5th 0.0533 0.775 Brear ratio 3.583 3.440 Final gear ratio 4.467 3.612 Overall length (mm) 4.140 0.000 Overall length (mm) 2.570 1.000 Unggage space with under-floor tray (L, VAD) - rear seats up / rear seats down 532 / 1.402			
Bore x stroke (mm) 81.0 x 97.0 Compression ratio 10.3 ; 1 TRANSMISSION 2.0L MPI PETROL 6 speed automatic (Sports-matic) Option 6 speed automatic (Sports-matic) 0.0t 6 speed automatic (Sports-matic) 0.0t 1st 3.308 4.400 2nd 1.962 2.726 3rd 1.294 1.834 4th 0.951 1.392 5th 0.0778 1.000 6th 8.633 0.775 Reverse 3.583 3.440 Final gear ratio 4.467 3.612 Overall width (mm) 1.80 0.078 Overall width (mm) 1.80 0.001 Overall width (mm) 1.80 0.001 Overall width (mm) 1.51 V Uggage space with under-floor tray (L, SAE) - rear seats up / rear seats down 1.52 1.001 Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down 532 / 1.402 1.63 Fuel consumption (L/100km) - Combined* 7.6 <			
Compression ratio 10.3 : 1 TRANSNISSION 2.0L MPI PETROL 6 speed manual 6 6 speed manual 6 6 speed manual 6 6 speed manual 0ptional 6 speed manual 6 8 speed manual 6 9 speed manual 6 1 st 3.008 4.400 2nd 1.992 2.726 3rd 1.992 1.834 4th 0.951 1.932 6th 0.633 0.775 Reverse 3.812 3.440 Pinal gear ratio 4.467 3.812 Overal length (mm) 1.819 1.800 Overal length (mm) 1.819 1.923 Voral length with roofrails (mm) 1.51 1.923 Upgage space with under-floor tray (L, VAP) - rear seats up / rear seats down 1.32 1.402			
TRANSVISSION 2.0L MPI PETROL 6 speed manual ● 6 speed automatic (Sports-matic) Optional GEAR RATIO 6 SPEED M/T 6 SPEED A/T 1st 3.030 4.400 2nd 1.962 2.726 3rd 1.294 1.834 4th 0.951 1.392 5th 0.778 1.000 6th 0.633 0.775 Reverse 3.583 3.440 Final gear ratio 4.467 3.612 DIMENSIONS S DOOR HATCH Overall leight (mm) Overall height with roofraits (mm) 1.619 Used (mage space with under-floor tray) (L, SAE) - rear seats up / rear seats down 2.570 UMPI PETROL A/T Luggage space with under-floor tray) 3.612 532 / 1.402 Luggage space with under-floor tray) 532 / 1.402 532 / 1.402 Fuel consumption (//100km) - Combined* 7.6 8.4 Fuel consumption (//100km) - Combined* 7.6 8.4 Fuel consumption (//100km) - Combined* 6.0 <t< td=""><td></td><td></td><td></td></t<>			
6 speed automatic (Sports-matic) Optional GEAR RATIO 6 SPEED M/T 6 SPEED A/T GEAR RATIO 6 SPEED M/T 6 SPEED A/T Ist 3.308 4.400 Ist 3.308 4.400 Ist 3.080 4.400 Srid 1.992 2.726 3rd 1.294 1.834 4th 0.951 1.392 5th 0.633 0.775 6th 0.633 3.440 Final gear ratio 4.467 3.612 DIMENSIONS S DOOR HATCH Overall width (mm) Overall length (mm) 4.140 Overall width (mm) Overall width (mm) 1.619 Uber Store Overall width (mm) 1.619 Uber Store Usgage space with under-floor tray (L, VDA) - rear seats up / rear seats down 1.50 Uber Store Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down 532 / 1.402 EVEND ACT Fuel consumption (L/100km) - Combined* 7.6 8.4 1.61 Fuel consumptio			
6 speed automatic (Sports-matic) OPtional GEAR RATIO 6 SPEED M/T 6 SPEED A/T 1st 3.308 4.400 2nd 1.962 2.726 3rd 1.294 1.834 4th 0.951 1.392 5th 0.775 1.000 6th 0.633 0.775 Reverse 3.583 3.440 Final gear ratio 4.467 3.612 DiffENSIONS 5 DOURTHATCH Overall width (mm) Overall width (mm) 4.140 0.951 Overall width (mm) 1.619 VMeelbase (mm) Overall width (mm) 2.570 Minimum ground clearance (mm) Luggag space with under-floor tray (L, SAE) - rear seats up / rear seats down 238 / 878 Luggag space with under-floor tray (L, SAE) - rear seats up / rear seats down 6.0 6.5 Luggag space with under-floor tray (L, SAE) - rear seats up / rear seats down 1.6 6.5 Luggag space with under-floor tray (L, SAE) - rear seats up / rear seats down 6.0 6.5 SOUMP ETROL M/T 2.0L MPI ETROL M/T			
GEAR RATIO 6 SPEED M/T 6 SPEED A/T 1st 3.308 4.400 2nd 1.962 2.726 3rd 1.294 1.834 4th 0.951 1.392 5th 0.778 1.000 6th 0.633 0.775 Reverse 3.583 3.440 Final gear ratio 4.467 3.612 DIMENSIONS 5 DOOR HATCH Overall length (mm) Overall length (mm) 1.619 Overall height with roofrails (mm) 1.619 Wheelbase (mm) 1.619 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down 2.3570 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down 532 / 1.402 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down 532 / 1.402 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down 6.0 6.5 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down 11.6	•	Opt	ional
2nd1.9622.7263rd1.2941.8344th0.9511.3925th0.07781.0006th0.6330.775Reverse3.5833.4405thact4.4673.612Doverall ength (mm)4.4673.6812Overall ength (mm)4.4673.612Overall height with roofrails (mm)4.1401.619Voerall height with roofrails (mm)2.570Sace with under-floor tray (L, VDA) - rear seats up / rear seats downLuggage space with under-floor tray (L, SAE) - rear seats up / rear seats down3.527Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down2.0100 PETROL MT2.01 MPI PETROL MT2.01 MPI PETROL MTSace Vifth under-floor tray (L, SAE) - rear seats up / rear seats downLuggage space with under-floor tray (L, SAE) - rear seats up / rear seats down3.52Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down3.62Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down3.62Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down3.62Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down3.62Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down3.62Fuel consumption (L/100km) - Combined7.68.4Fuel consumption (L/100km) - Ex			
3rd 1.294 1.834 4th 0.951 1.392 5th 0.778 1.000 6th 0.633 0.775 Reverse 3.583 3.440 Final gear ratio 4.467 3.612 DMENSIONS 5 DOOR HATCH 0 Overall length (mm) 4.467 3.612 Overall length timm) 4.140 0 Overall length uth roofrails (mm) 1.619 0 Vheelbase (mm) 2.570 0 Minimum ground clearance (mm) 1.50 0 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down 232 / 1.402 0 Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down 6.0 6.5 Coz emission (J/100km) - Combined* 7.6 8.4 Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 Co2 emission (g/km) - Combined 178 195 Co2 emission (g/km) - Combined 178 195 Co2 emission (g/km) - Extra-urban 6.0 6.5 <t< td=""><td>1st</td><td>3.308</td><td>4.400</td></t<>	1st	3.308	4.400
4th 0.951 1.392 5th 0.778 1.000 6th 0.633 0.775 Reverse 3.583 3.440 Final gear ratio 4.467 3.612 DUENSIONS OVerall length (mm) Overall length (mm) 1,619 Overall width (mm) 1,619 Vheelbase (mm) 1,619 Vheelbase (mm) 1,519 Luggage space with under-floor tray (L, VA) - rear seats up / rear seats down 238 / 878 Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down 532 / 1,402 Fuel consumption (L/100km) - Combined* 7.6 8.4 Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 CO2 emission (g/km) - Urban 10.4 11.6 Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 CO2 emission (g/km) - Urban 140 152 EURO emission (g/km) - Extra-urban 140 152 EURO emission (g/km) - Extra-urban 140 152 EURO emission compliant V V<	2nd	1.962	2.726
Sth 0.778 1.000 6th 0.633 0.775 Reverse 3.583 3.440 Final gear ratio 4.467 3.612 DIMENSIONS SDOC HATCH Overall length (mm) 4.467 3.612 Overall width (mm) 64.140 600 Overall width (mm) 61.500 600 Overall height with roofrails (mm) 1.619 600 Voerall height with roofrails (mm) 0.570 600 Voerall height with roofrails (mm) 0.570 600 Voerall height with roofrails (mm) 0.570 600 Voerall height with roofrails (mm) 532/70 600 Luggage space with under-floor tray (L, VDA) - rear seats down 238/878 700 Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down 7.6 8.4 Fuel consumption (L/100km) - Urban* 10.4 11.6 Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 CO2 emission (g/km) - Combined 178 195 CO2 emission (g/km) - Extra-urban <td>3rd</td> <td>1.294</td> <td>1.834</td>	3rd	1.294	1.834
6th0.6330.775Reverse3.5833.440Final gear ratio4.4673.612DMENSIONSSDOW HATCHOverall length (mm)GDOW HATCHOverall width (mm)G4.14073.612Overall height with roofrails (mm)G3.6123.612Wheebbase (mm)G3.6123.612Uugage space with under-floor tray (L, VDA) - rear seats up / rear seats down3.6123.612Lugage space with under-floor tray (L, SAE) - rear seats up / rear seats down3.6123.612FUE2.0L MPI PETROL M/T2.0L MPI PETROL A/TFuel consumption (L/100km) - Combined*7.68.4Fuel consumption (L/100km) - Combined*7.68.4Fuel consumption (L/100km) - Combined*6.06.5CO2 emission (g/km) - Urban*6.06.5CO2 emission (g/km) - Urban140152EURO emission compliantVVHood insulatorVVFuel type recommendedTudo	4th	0.951	1.392
Reverse 3.583 3.440 Final gear ratio 4.467 3.612 DIMENSIONS 5 DOUR HATCH Overall length (mm) 4,140 1.619 Overall width (mm) 6.0 2,570 Minimum ground clearance (mm) 1.519 1.000000000000000000000000000000000000	5th	0.778	1.000
Final gear ratio4.4673.612DIMENSIONSS DOR HATCHOverall length (mm) $4,14$ $4,14$ Overall width (mm) $1,619$ $3,612$ Overall height with roofrails (mm) $1,619$ $3,570$ Minimum ground clearance (mm) $3,570$ $3,570$ Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down $238/83$ $238/78$ Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down $2.0L MPI PETROL M/T$ $2.0L MPI PETROL A/T$ Fuel $2.0L MPI PETROL M/T$ $2.0L MPI PETROL A/T$ Fuel consumption (L/100km) - Combined* 7.6 8.4 Fuel consumption (L/100km) - Urban* 6.0 6.5 CO2 emission (g/km) - Combined 178 195 CO2 emission (g/km) - Urban 242 269 CO2 emission (g/km) - Extra-urban 140 152 EURO emission compliant V V Hood insulator V V	6th	0.633	0.775
DIMENSIONSS DOOR HATCHOverall length (mm) $4,140$ Overall width (mm) $1,800$ Overall height with roofrails (mm) $1,619$ Wheelbase (mm) $2,570$ Minimum ground clearance (mm) 150 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down $238 / 878$ Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down $532 / 1,402$ FUEL2.0L MPI PETROL M/T2.0L MPI PETROL A/TFUEL2.0L MPI PETROL M/T2.0L MPI PETROL A/TFuel consumption (L/100km) - Combined*7.68.4Fuel consumption (L/100km) - Extra-urban*6.06.5CO2 emission (g/km) - Combined178195CO2 emission (g/km) - Urban140152EURO emission compliantVVHood insulatorVVFuel type recommendedRegular unleaded **	Reverse	3.583	3.440
DIMENSIONSS DOOR HATCHOverall length (mm) $4,140$ Overall width (mm) $1,800$ Overall height with roofrails (mm) $1,619$ Wheelbase (mm) $2,570$ Minimum ground clearance (mm) 150 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down $238/878$ Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down $532/1,402$ FUE $2.0L MPI PETROL M/T$ $2.0L MPI PETROL A/T$ FUEL $2.0L MPI PETROL M/T$ $2.0L MPI PETROL A/T$ Fuel consumption (L/100km) - Combined* 7.6 8.4 Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 CO2 emission (g/km) - Combined 178 195 CO2 emission (g/km) - Urban 140 152 EURO emission compliant V V Hood insulator V V Fuel type recommended $Regular urbeade **$	Final gear ratio	4.467	3.612
Overall width (mm)1,800Overall height with roofrails (mm)1,619Wheelbase (mm)2,570Minimum ground clearance (mm)150Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down $238 / 878$ Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down $532 / 1,402$ FUE2.0L MPI PETROL M/T2.0L MPI PETROL A/TFuel consumption (L/100km) - Combined*7.68.4Fuel consumption (L/100km) - Urban*10.411.6Fuel consumption (L/100km) - Extra-urban*6.06.5CO2 emission (g/km) - Combined178195CO2 emission (g/km) - Extra-urban140152EURO emission compliantVVHood insulatorVVFuel type recommendedRegular		5 DOOR HATCH	
Overall height with roofrails (mm) 1619 Wheelbase (mm) $2,57$ Minimum ground clearance (mm) 150 Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down $238 / 878$ CUMPIPETROL M/TFUEL2.0L MPI PETROL M/T2.0L MPI PETROL A/T Fuel consumption (L/100km) - Combined* 7.6 8.4 Fuel consumption (L/100km) - Urban* 6.0 6.5 CO2 emission (g/km) - Combined* 7.6 9.6 CO2 emission compliant 0 152 EURO emission compliant 0 V Hood insulator V V V Fuel type recommended 6 6	Overall length (mm)	4,140	
Wheelbase (mm)2,570Minimum ground clearance (mm)150Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down238 / 878Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down532 / 1,402FUEL2.0L MPI PETROL M/TFUEL2.0L MPI PETROL M/TFuel consumption (L/100km) - Combined*7.6Fuel consumption (L/100km) - Urban*10.4Fuel consumption (L/100km) - Urban*6.0Fuel consumption (L/100km) - Extra-urban*6.0CO2 emission (g/km) - Combined178CO2 emission (g/km) - Urban242CO2 emission (g/km) - Extra-urban140VVHood insulatorVFuel type recommendedRegular urban*	Overall width (mm)	1,800	
Minimum ground clearance (mm)150Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down $238 / 878$ Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down $532 / 1,402$ FUEL2.0L MPI PETROL M/T2.0L MPI PETROL A/TFuel consumption (L/100km) - Combined*7.68.4Fuel consumption (L/100km) - Urban*10.411.6Fuel consumption (L/100km) - Extra-urban*6.06.5CO2 emission (g/km) - Combined178195CO2 emission (g/km) - Urban140152EURO emission compliantVVHood insulatorVVFuel type recommendedRegular	Overall height with roofrails (mm)		
Luggage space with under-floor tray (L, VDA) - rear seats up / rear seats down238 / 878Luggage space with under-floor tray (L, SAE) - rear seats up / rear seats down532 / 1,402FUEL2.0L MPI PETROL M/T2.0L MPI PETROL A/TFuel consumption (L/100km) - Combined*7.68.4Fuel consumption (L/100km) - Urban*10.411.6Fuel consumption (L/100km) - Extra-urban*6.06.5CO2 emission (g/km) - Combined178195CO2 emission (g/km) - Urban242269CO2 emission (g/km) - Extra-urban*140152EURO emission compliantVVHood insulator-Fuel type recommendedRegular uncaded **	Wheelbase (mm)		
(L, VDA) - rear seats up / rear seats down 238 / 878 Luggage space with under-floor tray 532 / 1,402 FUEL 2.0L MPI PETROL M/T 2.0L MPI PETROL A/T Fuel consumption (L/100km) - Combined* 7.6 8.4 Fuel consumption (L/100km) - Urban* 10.4 11.6 Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 CO2 emission (g/km) - Combined 178 195 CO2 emission (g/km) - Urban 242 269 CO2 emission (g/km) - Extra-urban 140 152 EURO emission compliant V V Hood insulator Fuel type recommended Regular	Minimum ground clearance (mm)		
S32 / 1,402FUEL2.0L MPI PETROL M/T2.0L MPI PETROL A/TFuel consumption (L/100km) - Combined*7.68.4Fuel consumption (L/100km) - Urban*10.411.6Fuel consumption (L/100km) - Extra-urban*6.06.5CO2 emission (g/km) - Combined178195CO2 emission (g/km) - Urban242269CO2 emission (g/km) - Extra-urban140152EURO emission compliantVVHood insulator•Fuel type recommendedRegular urleaded **		238 / 878	
Fuel consumption (L/100km) - Combined* 7.6 8.4 Fuel consumption (L/100km) - Urban* 10.4 11.6 Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 CO2 emission (g/km) - Combined 178 195 CO2 emission (g/km) - Urban 242 269 CO2 emission (g/km) - Extra-urban 140 152 EURO emission compliant V V Hood insulator • • Fuel type recommended • •		532 / 1,402	
Fuel consumption (L/100km) - Urban* 10.4 11.6 Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 CO2 emission (g/km) - Combined 178 195 CO2 emission (g/km) - Urban 242 269 CO2 emission (g/km) - Extra-urban 140 152 EURO emission compliant V V Hood insulator - - Fuel type recommended Regular-urleaded **	FUEL	2.0L MPI PETROL M/T	2.0L MPI PETROL A/T
Fuel consumption (L/100km) - Extra-urban* 6.0 6.5 CO2 emission (g/km) - Combined 178 195 CO2 emission (g/km) - Urban 242 269 CO2 emission (g/km) - Extra-urban 140 152 EURO emission compliant V V Hood insulator - - Fuel type recommended - -	Fuel consumption (L/100km) - Combined*	7.6	8.4
CO2 emission (g/km) - Combined178195CO2 emission (g/km) - Urban242269CO2 emission (g/km) - Extra-urban140152EURO emission compliantVVHood insulatorVVFuel type recommendedRegular-urbaded **	Fuel consumption (L/100km) - Urban*	10.4	11.6
CO2 emission (g/km) - Urban242269CO2 emission (g/km) - Extra-urban140152EURO emission compliantVVHood insulatorVVFuel type recommendedTegular +*	Fuel consumption (L/100km) - Extra-urban*	6.0	6.5
CO2 emission (g/km) - Extra-urban140152EURO emission compliantVVHood insulator-Fuel type recommended-Regular unleaded **-	CO2 emission (g/km) - Combined	178	195
EURO emission compliantVVHood insulator••Fuel type recommendedRegular unleaded **	CO2 emission (g/km) - Urban	242	269
Hood insulator • Fuel type recommended Regular unleaded **	CO2 emission (g/km) - Extra-urban	140	152
Fuel type recommended Regular unleaded **	EURO emission compliant	V	V
	Hood insulator	•	
Fuel tank capacity (L) 54	Fuel type recommended	Regular unleaded **	
	Fuel tank capacity (L)		

- Subject to State regulations and towbar design Not all mobile phones will be compatible with the vehicle's Bluetooth^{*} system

0

- Standard
 Not available
 ADR81/02
 £10 Compatible
 Premium paint at additional cost
- ¹ MPI
 =
 Multi-Point Injection

 ² D-CVVT =
 Dual-Continuous Variable Valve Timing

 ³ MDPS =
 Motor-Driven Power Steering

 ⁴ EBD =
 Electronic Brake Distribution

 ⁵ BA =
 Brake Assist

 ⁶ TCS =
 Traction Control System







WEIGHT	2.0L MPI PETROL M/T	2.0L MPI PETROL A/T
Tare weight (kg)	1,310	1,375
Max. kerb weight (kg)	1,335	1,405
Gross weight (kg)	1,770	1,840
TOWING CAPACITY	2.0L MPI PETROL M/T	2.0L MPI PETROL A/T
Towing capacity unbraked (kg)	550	550
Towing capacity braked (kg)	1,300	1,100
Max. towball download (kg)	130	130
MODEL VARIANT	2.0L MPI PETROL M/T	2.0L MPI PETROL A/T
Si	•	•

Subject to State regulations and towbar design Not all mobile phones will be compatible with the vehicle's Bluetooth^{*} system

0

- Standard
 Not available
 ADR81/02
 E10 Compatible
 Premium paint at additional cost

- ¹ MPI
 =
 Multi-Point Injection

 ² D-CVVT =
 Dual-Continuous Variable Valve Timing

 ³ MDPS =
 Motor-Driven Power Steering

 ⁴ EBD =
 Electronic Brake Distribution

 ⁵ BA =
 Brake Assist

 ⁶ TCS =
 Traction Control System





FEATURE LIST

MODEL YEAR 2015

(KIN) The Power to Surprise

STEERING, BRAKES & SUSPENSION	Si	
Power steering system	MDPS ³ (Electric power steering)	
FlexSteer system (3 settings - Normal, Comfort, Sport)	•	
Energy absorbing steering column	•	
Tilt & telescopic adjustable steering column	•	
Minimum turning circle (m)	10.6	
Front brakes	280mm ventilated disc	
Rear brakes	262mm solid disc	
Front suspension	McPherson strut	
Rear suspension	Coupled torsion beam axle	
WHEELS & TYRES	Si	
Wheel type	Alloy	
Wheel size	17"	
Tyres	215/55 R17	
Tyre Pressure Monitoring System (TPMS)	•	
Spare wheel type	Temporary	
SAFETY	Si	
Active Safety	Si	
ABS (Anti-lock Braking System) with EBD ⁴ & BA ⁵	•	
ESC (Electronic Stability Control) with TCS ⁶	•	
VSM (Vehicle Stability Management)	•	
HAC (Hill-start Assist Control)	•	
ESS (Emergency Stop Signal)	•	
Seatbelt warning chime & light on all positions	•	
Reverse parking sensors	•	
Parking sensor dash display	•	
Rear view camera with in-audio screen display & parking guidelines	•	
High-mounted rear stop light	•	
Dusk-sensing automatic headlamps	•	
Front fog lamps	•	
Speed sensing auto door lock	•	
Child restraint anchorage points (3)	•	
3-point ELR seatbelts on all positions	•	
Passive Safety	Si	
Driver & front passenger SRS airbags	•	
Front side SRS airbags (pelvis & thorax protection)	•	

Subject to State regulations and towbar design Not all mobile phones will be compatible with the vehicle's Bluetooth^{*} system

Standard
 Not available
 ADR81/02
 E10 Compatible
 Premium paint at additional cost

- ¹ MPI
 =
 Multi-Point Injection

 ² D-CVVT =
 Dual-Continuous Variable Valve Timing

 ³ MDPS =
 Motor-Driven Power Steering

 ⁴ EBD =
 Electronic Brake Distribution

 ⁵ BA =
 Brake Assist

 ⁶ TCS =
 Traction Control System





MODEL YEAR 2015

FEATURE LIST	KIN The Power to Surprise
Curtain SRS airbags (head protection)	•
Front seatbelt pre-tensioners	•
with load limiters	•
Side door impact beams (front & rear)	•
Child-proof rear door locks	•
Impact sensing auto door unlocking	•
SECURITY	Si
Anti-theft immobiliser	•
Remote central locking with keyless entry & boot release	•
Folding key	•
Headlamp escort function	•
Remote fuel lid release	•
SEATING	Si
Seat capacity	5
Cloth trim seats	•
6-way driver's seat incl. height adjust (pumping device)	•
Front centre console armrest	•
Split fold rear seats (60:40)	•
Rear centre armrest	•
Height adjustable headrests (all seats)	•
Height adjustable front seatbelts	•
EXTERIOR FEATURES	Si
Chrome 'Schreyer' radiator grille	•
Black high-gloss exterior highlights	•
Fender garnish with 'SOUL' logo	•
Body coloured bumpers	•
Tusk bumpers (front & rear)	•
Body coloured door handles	•
Body coloured outside door mirrors	•
Electric outside door mirrors	•
Outside mirror mounted side indicators	•
Roof rails	•
Tinted glass	•
Windscreen with sunband	•
Front wiper & washer (variable intermittent / 2-speed)	•
Rear wiper & washer (2-speed)	•
Mudguards (front & rear)	•

Subject to State regulations and towbar design Not all mobile phones will be compatible with the vehicle's Bluetooth' system

- Standard
 Not available
 ADR81/02
 E10 Compatible
 Premium paint at additional cost

- ¹ MPI
 =
 Multi-Point Injection

 ² D-CVVT
 =
 Dual-Continuous Variable Valve Timing

 ³ MDPS
 =
 Motor-Driven Power Steering

 ⁴ EBD
 =
 Electronic Brake Distribution

 ⁵ BA
 =
 Brake Assist

 ⁶ TCS
 =
 Traction Control System





MODEL YEAR 2015

FEATURE LIST	KIN The Power to Surprise
INTERIOR FEATURES	Si
Cruise control with steering wheel mounted controls	•
Premium steering wheel & shift knob	•
Artificial leather wrapped instrument cluster	•
Multi-function trip computer	•
Manual shift indicator	M/T only
Active ECO	A/T only
Digital clock (in-audio display)	•
Ambient temperature display (in-cluster)	•
Power windows (front & rear) with driver's auto down	•
Driver's foot rest	•
Black high-gloss interior trim inserts	•
Satin-chrome look interior trim (console, fascia, door handles, front speakers)	•
Artificial leather door trim (centre trim & arm rest)	•
Interior lights (front & rear)	•
Interior light delay out	•
Rear window defroster with timer	•
3 x 12 volt power outlets (2 x front, 1 x luggage area)	•
Driver & passenger sunvisors with vanity mirrors, sliding function & illumination	•
STORAGE	Si
4 x cup holders (front & rear)	•
4 x bottle holders (front & rear doors)	•
Map pockets in front doors	•
Accessory pockets in front & rear door armrest	•
Sunglass holder	•
Glovebox with illumination	•
Centre console storage bin	•
Floor console storage tray	•
Seat back pocket (passenger side)	•
1 x coat hook (rear side)	•
Under-floor storage box (cargo area)	•
Luggage net hooks (cargo area)	•
Luggage screen	•

Subject to State regulations and towbar design Not all mobile phones will be compatible with the vehicle's Bluetooth' system

Standard
 Not available
 ADR81/02
 E10 Compatible
 Premium paint at additional cost

- ¹ MPI
 =
 Multi-Point Injection

 ² D-CVVT
 =
 Dual-Continuous Variable Valve Timing

 ³ MDPS
 =
 Motor-Driven Power Steering

 ⁴ EBD
 =
 Electronic Brake Distribution

 ⁵ BA
 =
 Brake Assist

 ⁶ TCS
 =
 Traction Control System





FEATURE LIST		KIN The Power to Surprise
AUDIO	Si	
MP3 compatible audio with AM/FM tuner	•	
My Music function (MP3 copy function from USB)	•	
6 speakers (front door, rear door & front tweeters)	•	
4.3" full touch colour LCD screen	•	
AUX/USB input with iPod [®] compatibility (on selected iPod [®] models)	•	
Bluetooth [®] functionality (phone/media stream) [‡]	•	
Steering wheel mounted audio/ Bluetooth [®] controls	•	
SDVC (Speed Dependent Volume Control)	•	
Roof mounted antenna	•	
VENTILATION	Si	
Manual air-conditioning	•	
Rear air duct	•	

COLOURS

EXTERIOR COLOURS	Si
Clear White (1D)	•
Bright Silver (A3D)#	•
Cherry Black (9H)#	•
Titanium Silver (IM)#	•
Inferno Red (AJT)#	•
Acid Green (AE3)#	•
INTERIOR COLOURS	Si
One-tone Black (EQ)	•

DISCLAIMER

Specifications apply to 2015 model year Soul. Kia Motors Australia reserves the right to discontinue or change the models, features, specifications, options, designs and prices of products referred to in this sheet without incurring any liability whatsoever to any purchaser or prospective purchaser of any such products. Some of the items herein are optional at additional cost.

- Subject to State regulations and towbar design Not all mobile phones will be compatible with the vehicle's Bluetooth^{*} system

- Standard
 Not available
 ADR81/02
 E10 Compatible
 Premium paint at additional cost
- ² D-CVVT = ³ MDPS = ⁴ EBD =
- Multi-Point Injection Dual-Continuous Variable Valve Timing Motor-Driven Power Steering Electronic Brake Distribution Brake Assist Traction Control System

