

TAB 2_Request 10
Extended Warranties

Kia Campaign No.	Component	Launch Date (Owner Notice)	Engine-related Extended Warranty Description Applicable to Subject Vehicles	Model	MY	Engine Type	Vehicle Pop.
WTY004	Short Block Assembly	6/10/2016	Warranty coverage for the short block assembly extended to all owners of Optima vehicles equipped with 2.4L GDI or 2.0L Turbo-GDI engines to 10 years starting from the date of first service or 120,000 miles, whichever occurs first.	OPTIMA	2011	THETA II 2.4L GDI	50,050
				OPTIMA	2011	THETA II 2.0L TGD	11,409
				OPTIMA	2012	THETA II 2.4L GDI	72,333
				OPTIMA	2012	THETA II 2.0L TGD	23,662
				OPTIMA	2013	THETA II 2.4L GDI	156,565
				OPTIMA	2013	THETA II 2.0L TGD	36,771
				OPTIMA	2014	THETA II 2.4L GDI	79,924
				OPTIMA	2014	THETA II 2.0L TGD	11,643
WTY007	Short Block Assembly	8/24/2016	Warranty coverage for the short block assembly extended to all owners of Sportage vehicles equipped with 2.4L GDI or 2.0L Turbo-GDI engines to 10 years starting from the date of first service or 120,000 miles, whichever occurs first.	SPORTAGE	2011	THETA II 2.0L TGD	3,273
				SPORTAGE	2012	THETA II 2.0L TGD	2,284
				SPORTAGE	2013	THETA II 2.0L TGD	2,690
WTY008	Short Block Assembly	8/29/2016	Warranty coverage for the short block assembly extended to all owners of Sorento vehicles equipped with 2.4L GDI engines to 10 years starting from the date of first service or 120,000 miles, whichever occurs first.	SORENTO	2012	THETA II 2.4L GDI	47,262
				SORENTO	2013	THETA II 2.4L GDI	43,935
				SORENTO	2014	THETA II 2.4L GDI	72,887
PI1803A, PI1803B, PI1803C, PI1803D	Engine/KSDS	10/26/2018	Product Improvement Campaign to perform a software update (KSDS) on Optima, Sportage and Sorento vehicles equipped with 2.4L Gasoline Direct Injection ("GDI") and 2.0L Turbocharged GDI ("T-GDI") engines to protect the engine from excessive connecting rod bearing damage. Upon completion of this Product Improvement Campaign, Kia will provide lifetime warranty coverage to both new and used vehicle owners for engine long block assembly repairs needed due to excessive connecting rod bearing damage.	OPTIMA	2011	THETA II 2.4L GDI	50,050
				OPTIMA	2011	THETA II 2.0L TGD	11,409
				OPTIMA	2012	THETA II 2.4L GDI	72,333
				OPTIMA	2012	THETA II 2.0L TGD	23,662
				OPTIMA	2013	THETA II 2.4L GDI	156,565
				OPTIMA	2013	THETA II 2.0L TGD	36,771
				OPTIMA	2014	THETA II 2.4L GDI	79,924
				OPTIMA	2014	THETA II 2.0L TGD	11,643
				SPORTAGE	2011	THETA II 2.0L TGD	3,273
				SPORTAGE	2012	THETA II 2.0L TGD	2,284
				SPORTAGE	2013	THETA II 2.0L TGD	2,690
				SORENTO	2012	THETA II 2.4L GDI	47,262
				SORENTO	2013	THETA II 2.4L GDI	43,935
				SORENTO	2014	THETA II 2.4L GDI	72,887
PI2002A	Engine/KSDS	2/21/2020 (10/120)	2/21/2020 - Product Improvement Campaign to perform a software update (KSDS) on Soul vehicles equipped with 1.6L Gasoline Direct Injection ("GDI") engines to protect the engine from excessive connecting rod bearing damage. Kia will also extend the warranty coverage for the engine sub-assembly (short block) to 10 years starting from the date of first service or 120,000 miles, whichever occurs first, for both new and used vehicle owners upon completion of this Product Improvement Campaign.	SOUL (AM)	2012	GAMMA 1.6L GDI	40,484
				SOUL (AM)	2013	GAMMA 1.6L GDI	76,627

TAB 2_Request 10
Extended Warranties

Kia Campaign No.	Component	Launch Date (Owner Notice)	Engine-related Extended Warranty Description Applicable to Subject Vehicles	Model	MY	Engine Type	Vehicle Pop.
		& 4/2/2021 (15/150)	4/2/2021 - Updated Warranty Coverage: Warranty coverage has been expanded to cover the engine long block assembly for 15 years from the date the vehicle was first put into service or 150,000 miles, whichever occurs first, for both new and used vehicle owners upon completion of this Product Improvement Campaign.	SOUL (PS)	2014	GAMMA 1.6L GDI	69,185
				SOUL (PS)	2015	GAMMA 1.6L GDI	88,109
				SOUL (PS)	2016	GAMMA 1.6L GDI	104,426
PI2002B	Engine/KSDS	8/28/2020 (10/120) & 3/24/2021 (15/150)	8/28/2020 - Product Improvement Campaign to perform a software update (KSDS) on Soul vehicles equipped with 2.0L Gasoline Direct Injection ("GDI") engines to protect the engine from excessive connecting rod bearing damage. Kia will also extend the warranty coverage for the engine sub-assembly (short block) to 10 years starting from the date of first service or 120,000 miles, whichever occurs first, for both new and used vehicle owners upon completion of this Product Improvement Campaign. 3/24/2021 - Updated Warranty Coverage: Warranty coverage has been expanded to cover the engine long block assembly for 15 years from the date the vehicle was first put into service or 150,000 miles, whichever occurs first, for both new and used vehicle owners upon completion of this Product Improvement Campaign.	SOUL (PS)	2014	NU 2.0L GDI	58,391
				SOUL (PS)	2015	NU 2.0L GDI	61,875
PI2101	Engine/KSDS	1/21/2021	Product Improvement Campaign to perform a software update (KSDS) on Sorento vehicles equipped with 2.4-liter engines to protect the engine from excessive connecting rod bearing damage. Upon completion of the KSDS software update, Kia will warrant any engine long block assembly repairs needed due to connecting rod bearing damage for 15 years/150,000 miles starting from the first date of service, whichever occurs first, for both new and used vehicle owners.	SORENTO	2011	THETA II 2.4L MPI	106,418
SC200TE1	Engine/KSDS	1/27/2021 (Interim) & 6/14/2021 (Follow-up)	1/27/2021 - Kia has advised its authorized Kia dealers to conduct an inspection of the engine compartment for any fuel and/or engine oil leaks. Dealers will also perform an engine test, and make any repairs, including engine replacement, if necessary. In addition, Kia is currently working on the development of a Knock Sensor Detection System (KSDS) software update for the engine control unit (ECU) in your vehicle that will prevent engine damage due to potential excessive connecting rod bearing wear. Once the software update is available, Kia will send you another notice advising you to contact your Kia dealer to have the software installed. Upon completion of the KSDS software update, Kia will warrant any engine long block assembly repairs needed due to connecting rod bearing damage for 15 years/ 150,000 miles starting from the first date of service, whichever occurs first, for both new and used vehicle owners. 6/14/2021 - THE KNOCK SENSOR DETECTION SYSTEM (KSDS) SOFTWARE UPDATE IS NOW AVAILABLE TO BE INSTALLED IN YOUR VEHICLE.	OPTIMA HEV	2011	THETA II 2.4L MPI	3,901
				OPTIMA HEV	2012	THETA II 2.4L MPI	12,778
				OPTIMA HEV	2013	THETA II 2.4L MPI	16,182
SC200YD1	Engine/KSDS	1/27/2021 (Interim) & 3/30/2021 (Follow-up)	1/27/2021 - Kia has advised its authorized Kia dealers to conduct an inspection of the engine compartment for any fuel and/or engine oil leaks. Dealers will also perform an engine test, and make any repairs, including engine replacement, if necessary. In addition, Kia is currently working on the development of a Knock Sensor Detection System (KSDS) software update for the engine control unit (ECU) in your vehicle that will prevent engine damage due to potential excessive connecting rod bearing wear. Once the software update is available, Kia will send you another notice advising you to contact your Kia dealer to have the software installed. Upon completion of the KSDS software update, Kia will warrant any engine long block assembly repairs needed due to connecting rod bearing damage for 15 years/ 150,000 miles starting from the first date of service, whichever occurs first, for both new and used vehicle owners. 3/30/2021 - THE KNOCK SENSOR DETECTION SYSTEM (KSDS) SOFTWARE UPDATE IS NOW AVAILABLE TO BE INSTALLED IN YOUR VEHICLE.	FORTE/KOUP	2014	NU 2.0L GDI	38,233
				FORTE/KOUP	2015	NU 2.0L GDI	23,790
SC200TD1	Engine/KSDS	1/27/2021	Kia has advised its authorized Kia dealers to conduct an inspection of the engine compartment for any fuel and/or engine oil leaks. Dealers will also perform an engine test, and make any repairs, including engine replacement, if necessary. In addition, dealers will also perform a Knock Sensor Detection System (KSDS) software update to the engine control unit (ECU) in your vehicle to prevent engine damage due to potential excessive connecting rod bearing wear. Upon completion of the KSDS software update, Kia will warrant any engine long block assembly repairs needed due to connecting rod bearing damage for 15 years/150,000 miles starting from the first date of service, whichever occurs first, for both new and used vehicle owners.	FORTE/KOUP	2012	THETA II 2.4L MPI	8,195
				FORTE/KOUP	2013	THETA II 2.4L MPI	5,955
SC200XM1	Engine/KSDS	1/27/2021	Kia has advised its authorized Kia dealers to conduct an inspection of the engine compartment for any fuel and/or engine oil leaks. Dealers will also perform an engine test, and make any repairs, including engine replacement, if necessary. In addition, dealers will also perform a Knock Sensor Detection System (KSDS) software update to the engine control unit (ECU) in your vehicle to prevent engine damage due to potential excessive connecting rod bearing wear. Upon completion of the KSDS software update, Kia will warrant any engine long block assembly repairs needed due to connecting rod bearing damage for 15 years/150,000 miles starting from the first date of service, whichever occurs first, for both new and used vehicle owners.	SORENTO	2012	THETA II 2.4L MPI	20,987
				SORENTO	2013	THETA II 2.4L MPI	16,919

TAB 2_Request 10
 Extended Warranties

Kia Campaign No.	Component	Launch Date (Owner Notice)	Engine-related Extended Warranty Description Applicable to Subject Vehicles	Model	MY	Engine Type	Vehicle Pop.
SC200SL1	Engine/KSDS	1/27/2021	Kia has advised its authorized Kia dealers to conduct an inspection of the engine compartment for any fuel and/or engine oil leaks. Dealers will also perform an engine test, and make any repairs, including engine replacement, if necessary. In addition, dealers will also perform a Knock Sensor Detection System (KSDS) software update to the engine control unit (ECU) in your vehicle to prevent engine damage due to potential excessive connecting rod bearing wear. Upon completion of the KSDS software update, Kia will warrant any engine long block assembly repairs needed due to connecting rod bearing damage for 15 years/150,000 miles starting from the first date of service, whichever occurs first, for both new and used vehicle owners.	SPORTAGE	2012	THETA II 2.4L MPI	20,894
SC218	Engine/KSDS	11/29/2021	Kia will perform an engine test to determine the existence of any connecting rod bearing damage and, if necessary, replace the engine at no cost to you. In addition, Kia will install a Knock Sensor Detection System (KSDS) software that will prevent engine damage from potential excessive connecting rod bearing damage at no cost to you. Upon completion of the KSDS software installation, Kia will extend the warranty coverage to 15 years/150,000 miles, whichever occurs first, for engine long block assembly repairs needed due to connecting rod bearing damage, provided the vehicle has had regular oil change in accordance with the maintenance requirements set forth in the vehicle's Owner's Manual.	OPTIMA HEV	2017	NU 2.0L GDI	6,741
				OPTIMA HEV	2018	NU 2.0L GDI	1,570
				OPTIMA PHEV	2017	NU 2.0L GDI	1,700
				OPTIMA PHEV	2018	NU 2.0L GDI	720