

Kia/Hyundai EDR April 2016 (Hyundai V13, Kia V11)

Model	Vehicle Size, Description		2010	2011	2012	2013*	2014	2015	2016
KIA			Cable #	Cable #	Cable #	Cable #	Cable #	Cable #	Cable #
CADENZA (Starts MY 2014)							3	3	
FORTE (TD 2013, YD 2014))	104.3"WB, compact	10	10	10	10	10	6	6	6
K900								11	11
OPTIMA (TF QF TF HEV)	110.0" WB sedan	4	No	4	4	4	4	4 (TF/QF)	14 (JFA)
RIO (UB)	94.5"WB, compact	8	No	No	8	8	8	8	8
RONDO (Canada only 2011 MY+)		9	No	out of production					
SEDONA (VQ '14, YQ '15)	113.8/118.9" WB minivan		No	No	No	No	10	12	12 (YP)
SORENTO (XM to 2015)(UMA 2016)	106.3" WB, crossover	3	No	3	3	3	7	7	13 (UMA)
SOUL (AM 2013, PS 2014+)	100.4" WB	1	¹ see note 1	¹ see note 1	1	1	12	12	12(PS)
SPORTAGE (SL)	103.9" WB, crossover	2	No	Yes	2	2	2	2	2
HYUNDAI									
ACCENT (RB)	94.5"WB, compact		No 10	No?	⁵ see note 2	5	5	5	5
AZERA (HG)	109.4"WB, sedan			likely	Yes	7	7	7	7
ELANTRA Coupe(JK), Sedan(UD/MD)	104.3"WB, compact	8	No	Yes	8	8	8	8	8
ELANTRA GT (GD) (aka "i30")	former Elantra Touring		old model		new model	6	6	12	12
EQUUS (VI)(stretch genesis)	119.9" WB, luxury sedan	9	?	yes?	yes?	9	11	11	11
GENESIS (Coupe BK, Sedan BH/DH))	115.6" WB, luxury sedan	9	9 shave keyway	9 shave keyway	?	9	9(BH)	13(DH)	13(DH)
SANTE FE (Sport DMA, NC)	106.3" WB, crossover	7	9 shave keyway	9 shave keyway	9 shave keyway	7	7	7	7
SONATA (YF sedan, YF HEV)	110.0" WB sedan	4		4	?	4	4	14 (LFA) 4 (YF HEV)	14 (LF HEV)
TUCSON (LM to 2015)(TL-in 2016)	103.9" WB, crossover	2	Yes	Yes	2	2	2	2	13
VELOSTER coupe (FS)	104.3"WB, compact	5	out of production		?	5	5	5	5
Gold = 2013 Part 563 Compliant	Pink = Some data may be inaccurate		K/H Common Cables						
Yes = Successful report of DLC readout, No = No data using current tool ? = No information on whether model has EDR									
This chart has been pieced together from a variety of sources, the 2013 and beyond models from the Kia/Hyundai software									
2010-2012 information does not come from official Kia/Hyundai sources and is not guaranteed to be accurate, it is still being confirmed									
2013* = some vehicles built before 9/1/2012 may have some data elements that do no translate properly									
Kia will assist law enforcement in reading data before a public tool becomes available - call customer service line									
GIT tool company advises that separate tools are necessary to access Kia and Hyundai vehicles, although both use a similar vehicle interface									
KIA Dealer tools hotline # is 888-542-1011, GIT part is GIT0ZKDMN001, \$6486 as of March 2016									
HYUNDAI tool (714)433-2180, GIT tool Co, part G0ZHDMN001 \$4700 plus\$50 S&H, comes with direct to module cables									
Data has not yet been validated - (treat any data that does not make sense with caution - report any anomalies observed)									
Note 1 - the 2010/2011 Kia Soul Delta V data was inaccurate in offset and scale factor in NHTSA crash tests, but speed data was accurate									

Kia/Hyundai EDR April 2016 (Hyundai V13, Kia V11)

Note 2 - the 2012 Accent precrash speed data was not populated from -5.0 to -0.5 in NHTSA crash tests, it was only populated at 0.0 but it was accurate							
Copyright Ruth Consulting LLC 2016 - Authorized for distribution by IPTM, SAE, Virginia Tech, MSU							
Schoolcraft College, IATAI, MATAI, & PSP							