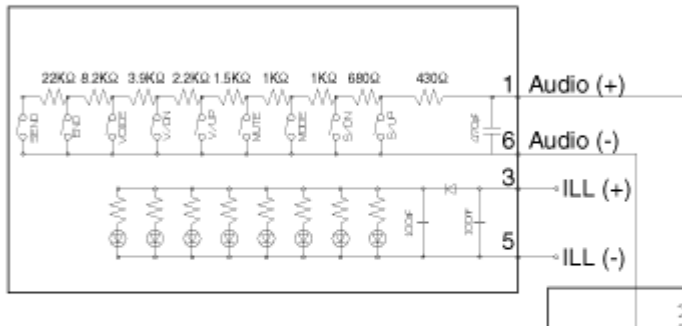


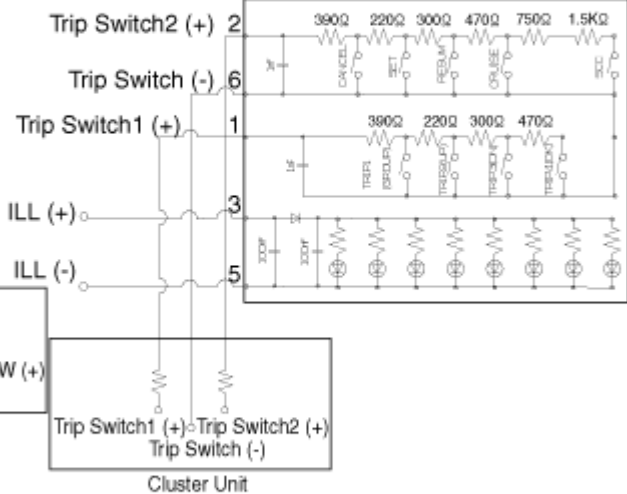
Please rate this document after reviewing at the bottom of this page.

CIRCUIT DIAGRAM

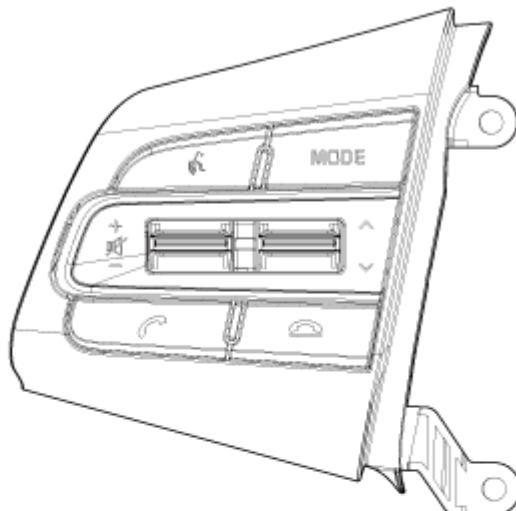
Audio +Bluetooth + Voice [LH]



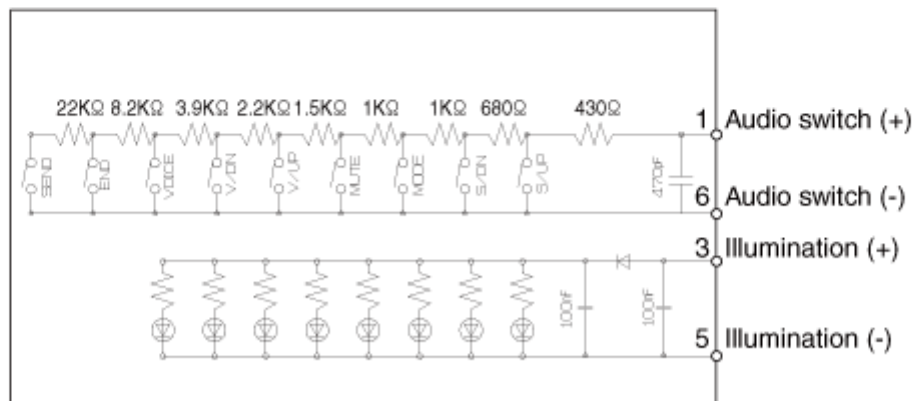
Trip Computer + ACC + SCC [RH]



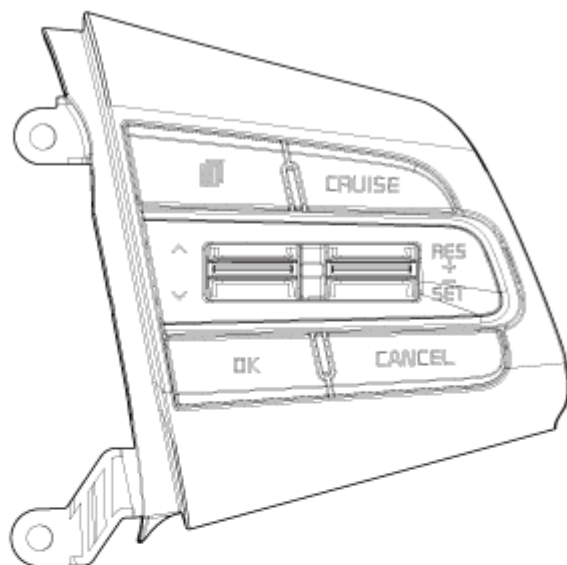
[Audio + Bluetooth + Voice]

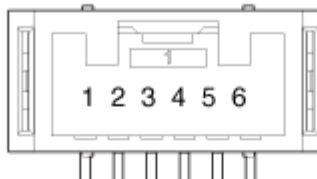


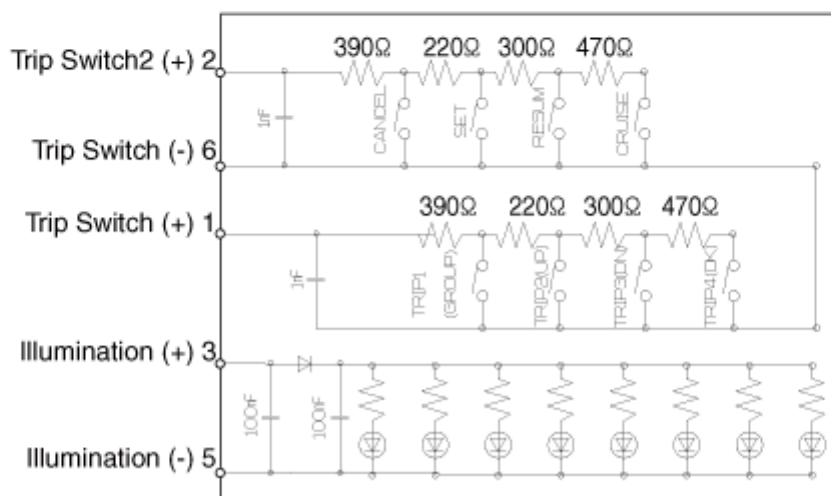
Connector	
	A pinout diagram of a 6-pin connector. The pins are labeled 1 through 6 in a horizontal row. Pin 1 is at the top, followed by 2, 3, 4, 5, and 6 at the bottom. The pins are shown as vertical lines with horizontal caps at the top.
No.	Description
1	Audio switch (+)
2	-
3	Illumination (+)
4	-
5	Illumination (-)
6	Audio switch (-)



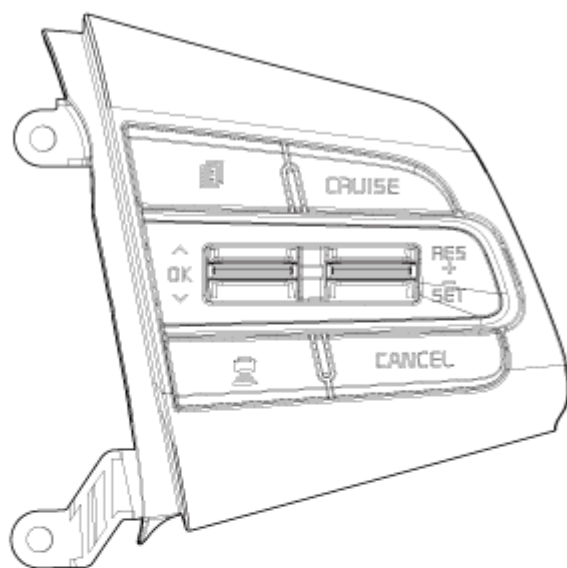
[Trip + ACC]



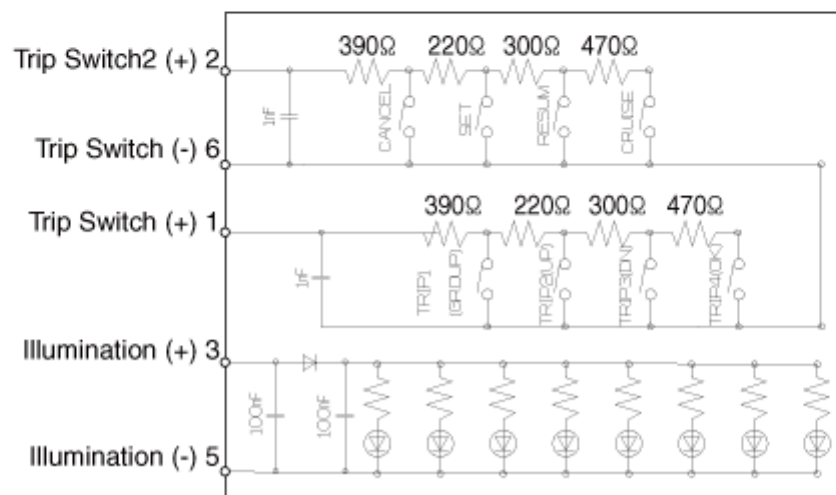
Connector	
	
No.	Description
1	Trip switch (+)
2	Trip switch2 (+)
3	Illumination (+)
4	-
5	Illumination (-)
6	Trip switch (-)



[Trip + ACC + SCC]



Connector	
No.	Description
1	Trip switch (+)
2	Trip switch2 (+)
3	Illumination (+)
4	-
5	Illumination (-)
6	Trip switch (-)



* Thanks for your cooperation for the more quality. Please surely rate this document before closing.