** Before performing Recognition Camera Axis Adjustment, perform Recognition Camera/Target Position Memory first.

1. Select Lane Departure Alert system



2. Select Special Function



3. Select Recognition Camera Axis Adjust

I I I I I I I I I I I I I I I I I I I	Special Function	
		Ô
	Recognition Camera/Target Position Memory	
	Recognition Camera Axis Adjust	
0	PCS Image Record Setting	
	PCS Image Information Clear	
	Control Mode Copy ri G-Scan O	ght ceania
Favorite		

4. Notice

F •	Recognition Camera Axis Adjust 💷 主 🕋			
Step 10 - This fu	action is used to adjust the recognition camera axis.			
Refer to the repair manual for details.				
Press OK to proc	ed.			
	Copy right			
	G-Scan Oceania			
ОК	ancel			

5. Confirm input values from Recognition Camera/Target Position Memory function.



** Sample values are for 2015 Sienta. Please refer to the vehicle workshop manual for specification values .

6. Confirm the condition

	Recognition Camera Axis Adjust 💷 🚹 🕋
Step 13 - Co - Engine sw - 'Recognitio Press OK to	rm the following conditions. h/Power switch is ON(Engine OFF/Ready OFF). Camera/Target Position Memory' was performed. oceed.
	Copy right G-Scan Oceania
ОК	Cancel

7. Select type of adjustment.



** It is possible to be different for each model type. Please refer to the manual.

8-1. Select F1: One time recognition type.



<u></u>	Recognition Camera Axis Adjust 💿 主 🕋
Set up the target a Time Remaining: (Press OK to procee	nt position 2(Left) as instructed in the repair manual within 3 minutes. 12 : 56sec(s) rd.
	Copy right G-Scan Oceania
OK Ca	ncel

	Recognition Camera Axis Adjust			
Set up the target at position 3(Right) as instructed in the repair manual within 3 minutes. Time Remaining: 02 : 56sec(s)				
Press OK to proce	ed.			
	Copy G-Scen	right Dceania		
ок с	Cancel			

9. Complete



10. Select Headlight type.

- ₽ : ↓) ? <u>A</u>	Recognition Camera Axis Adjust	
Step 51 - Select t to set the headlig F1: Halogen F2: LED	he headlight type which is equipped with the vehicle and pres ht type.	s button
	Copy G-Scen C	ight)ceania
[F1]	[F2]	

11. Complete.



** Please ignore the fail message if the model does not support headlight type coding.