

Land Rover Parking Assist System Installation Manual

Installation & Display Effect



Product List

Harman Head-unit Rearview Cam:

Bosch Head-unit Rearview Cam:



1.Interface 2.Hole Saw 3.3M Gasket 4.Main Line 5.Extension Line

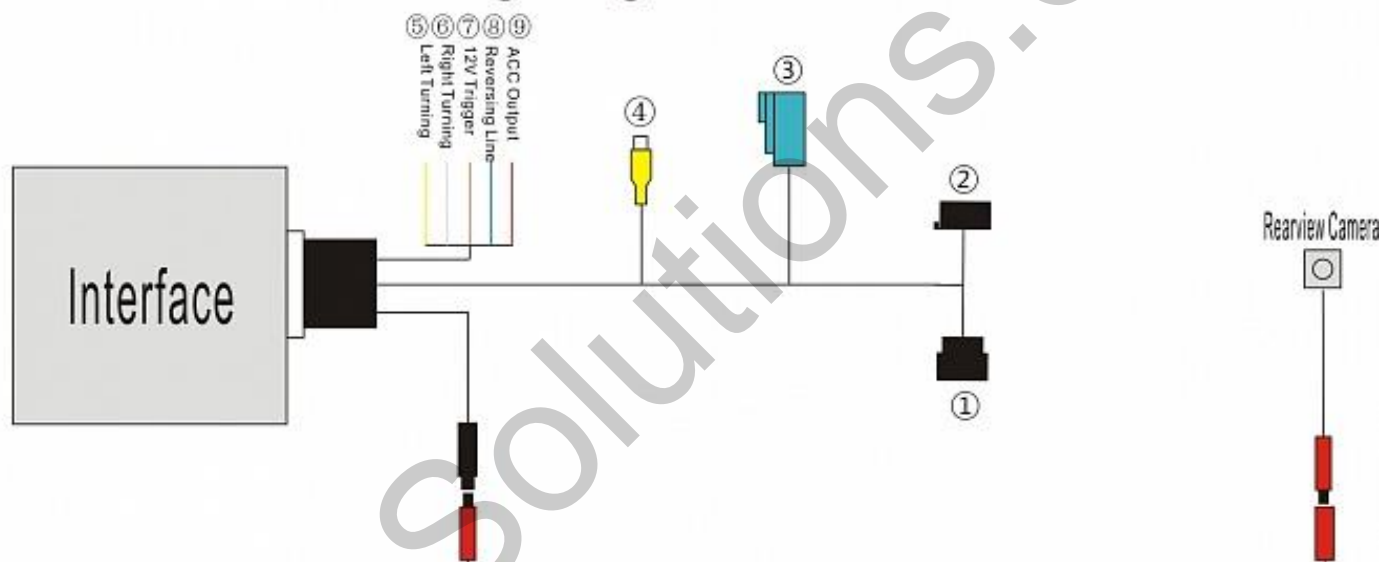
support@car-solutions.com
6.Rearview Camera

www.car-solutions.com

Specification

1	Sensor	MT9V139
2	Format	NTSC
3	Vertical Sync Frequency	60Hz/50Hz
4	Effective Pixels	656 × 492
5	AGC	Auto
6	BLC	Auto
7	White Balance	Auto
8	Resolution	520 TV Lines
9	Video Output	1.0Vp – p,750hm
10	S/N Ratio	>48dB
11	Current Consumption	Max 150mA
12	Power Supply:	DC12V ± 3V
13	Operating Temp.	-20℃~+80℃,Max RH95%
14	Storage Temp.	-30℃~+100℃,Max RH95%
15	Lens Angle	130°
16	Grade of waterproof	IP68
17	Min. illumination	0.1Lux

Installation & Wiring Diagram



Note:

- ①~⑨ are reserved for 360°Around-view Intelligent Parking Assist System, no need connection in Rearview Intelligent Parking Assist System.
- For connection of ①,②,③, please see the following Installation&Wiring Diagram.

Harman:



Join the original car Interface



Join the interface of head-unit



Join the leftmost hole site at the back of head-unit

Bosch: Same as mentioned Harman on the above

Note: Please dip correctly according to the corresponding car model as indicated on label of interface while installation. support@car-solutions.com www.car-solutions.com