



1 Yellow Batt +	BLK GRD 2
3 Pink Illuminate	Red ACC 4
5 Blu/BLK Key 2	Orange RVRSE 6
Blue Antenna 7	Brown Key 1 8
9 Speaker	Speaker 10
11 Speaker	Speaker 12
13 Speaker	Speaker 14
15 Speaker	Speaker 16

Device Main power supply

1 Y Batt +	GND Blk 2
3 Blu CB -	GRN CB + 4
5 Red ACC	Pink Illum 6
7 Orange RVSE	Not Used 8
9 Not Used	Not Used 10
11 Blue Buzzer	Green Buzzer 12
13 Not Used	White 14
15 Yellow	Gray 16

Device Can Bus

5 Yellow	Audio RCA 1
6 BLK	Audio RCA 2
7 Red	Audio RCA 3
9 Not Used	Not Used 4

Blue Box
Device Head Unit Replacement

Yellow and white wire to/from device = can bus

Two Pin connector on Device

8 BLK	MOST
9 Not Used	V Batt 1
10 Not Used	Antenna 2
11 Not Used	Not Used 3
12 Not Used	OEM Mic 4
13 Not Used	OEM Mic 5
14 Not Used	OEM Mic 6
Not Used 7	Not Used 7

OEM IAM (CD Connector)

6 Not Used	BRN/W V Batt 1
7 Red/White	White CB +2
8 Not Used	BLU CB - 3
9 Not Used	Not Used 4
10 BLK	Not Used 5

OEM ICM Green Connector

1 Not Used	Not Used 6
2 GRN CB +	Gray SWC 7
3 Blu CB -	Not Used 8
4 Not Used	Not Used 9
5 Not Used	Not Used 10

Device Green Connector

1 BLK GRD	Blk/White Hazard 6
2 Not Used	Yellow Air Bag Light 7
3 White CB +	White/Blu ACC 8
4 Blu CB -	Not Used 9
5 Not Used	BRN/White V.Batt

OEM Control Panel

1 BLK GND	V Batt 2
Not Used 2	GVIF (Blue Connector) MOST
White CB + 3	
Blue CB - 4	
Not Used 5	
Brn/white flashers 6	
Yellow Airbag Light 7	
White/Blue ACC 8	
Not Used 9	
Brn/white Batt	
Not Used 10	

Device White connector

1 GND	V Batt 2
3 BRN Backup Camera	GVIF (Blue Connector) MOST

OEM Touchscreen

String current-limiting resistor connected to the positive electrode of the air bag light of the navigation host key board