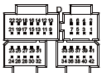


120.00 mm



Rear of Unit







Α	PIN NO	Description	PINNO	Description
	1	NC	5	SPEED
	2	NC	6	ILL
	3	NC	7	B∔
	4	ACC	8	GND
В	PIN NO	Description	PIN NO	Description
	1	RR+	5	FL+
	2	RR-	6	FL-
	3	FR+	7	RL+
	4	FR-	8	RL-
	PINNO	Description	PINNO	Description
	1	Description CAMERA_CVBS-	PIN NO	Description SWC_GND
	1 2	CAMERA_CVBS- NC		SWC_GND SWC2
	1	CAMERA_CVBS- NC NC	11	SWC_GND
c	1 2	CAMERA_CVBS- NC NC CAMERA_CVBS+	11 12 13 14	SWC_GND SWC2 NC
С	1 2 3 4	CAMERA_CVBS- NC NC CAMERA_CVBS+ VGND	11 12 13 14	SWC_GND SWC2 NC NC
С	1 2 3	CAMERA_CVBS- NC NC CAMERA_CVBS+	11 12 13 14	SWC_GND SWC2 NC
С	1 2 3 4	CAMERA_CVBS- NC NC CAMERA_CVBS+ VGND	11 12 13 14	SWC_GND SWC2 NC NC
С	1 2 3 4 5	CAMERA_CVBS- NC NC CAMERA_CVBS+ VGND CVBS_OUTI	11 12 13 14 15	SWC_GND SWC2 NC NC NC
С	1 2 3 4 5 6	CAMERA_CVBS- NC NC CAMERA_CVBS+ VGND CVBS_OUTI REVERSE	11 12 13 14 15 16	SWC_GND SWC2 NC NC NC NC

12V ⊕ GROUND sees 15A max

This product was produced using lead free technology. Help keep the world clean! Dispose properly!

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Model NO.: Dakota BP800PLAY

D	PIN NO	Description	PIN NO	Description
	1	NC	22	AVI_CVBS_IN+
	2	MIC-	23	NC
	3	MIC+	24	NC
	4	NC	25	NC
	5	NC	26	NC
	6	NC	27	NC
	7	NC	28	NC
	8	NC	29	NC
	9	AGND	30	NC
	10	LINEOUTFL	31	NC
	- 11	LINE OUT FR	32	NC
	12	AGND	33	NC
	13	LINE OUT RL	34	NC
	14	LINE OUT RR	35	NC
	15	AGND	36	NC
	16	LINE OUT SUBT	37	NC
	17	LINE OUT SUB2	38	NC
	18	AGND	39	NC
	19	AUX1_L_IN	40	NC
	20	AUXI_R_IN	41	NC
	21	AUX1 CVBS IN-	42	NC
Е	PIN NO	Description	PIN NO	Description
	1	USBSV	3	D+
	2	D-	4	GND

Warnings: Warranty void if this unit is damaged due to misuse or unauthorized service attempting.

Before making any electical connections disconnect the vehicle battery's negative terminal and carefully read the unit's Owner's Manual.

the units owners manual.

Connect each pair of speaker leads only to a single pair of speakers (or speaker system) that has an impedance of at least 4 ohms, as well as 50-watt power handling capability. Never allow the uninsulated part of any speaker leads to touch a metal part of the vehicle.

Connect speaker leads to input of external amplifiers ONLY if indicated in amplifier's manual, otherwise this unit's internal amplifier will be damaged.

1270720028700/A0

FCC ID: XHW-SV260