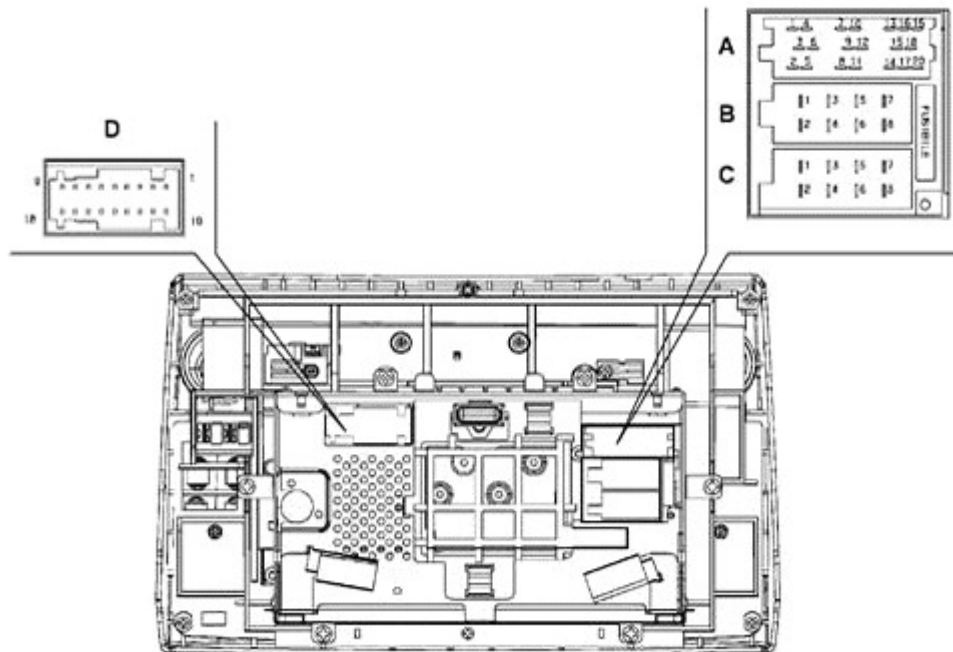


CONNECT NAV+ PINOUTS



CONNECTOR A

1	N.C.	2	N.C.
3	N.C.	4	N.C.
5	N.C.	6	12v Controlled by Ignition for ask Amplifier
7	N.C.	8	N.C.
9	N.C.	10	Input 1 for Steering Wheel Buttons
11	Input 2 for Steering Wheel Buttons	12	Reference for Steering Wheel Buttons
13	Rx CD Changer BUS	14	Tx CD Changer BUS
15	12v Permanent for CD Changer	16	12v Controlled by Ignition for CD Changer
17	GND CD Changer BUS	18	Audio Reference from CD Changer
19	Left Audio Signal from CD Changer	20	Right Audio Signal from CD Changer

CONNECTOR B

1	+ Right Rear Speaker	2	- Right Rear Speaker
3	+ Right Front Speaker	4	- Right Front Speaker
5	+ Left Front Speaker	6	- Left Front Speaker
7	+ Left Rear Speaker	8	- Left Rear Speaker

CONNECTOR C

1	BUS B-CAN B	2	Input from BOSE Amplifier
3	BUS B-CAN A	4	Key on Input (+Key)
5	12v for Automatic Aerial	6	N.C.
7	12v Permanent	8	GND Supply

CONNECTOR D

1	N.C.	2	Serial Line for Telepass
3	N.C.	4	N.C.
5	N.C.	6	Input from Privacy Handset
7	Audio Signal to Privacy Handset (MIC OUT)	8	Microphone Input from Privacy Handset (MIC IN)
9	Input from Handsfree Microphone	10	N.C.
11	N.C.	12	Electronic Earth
13	Crash -ve Signal from Airbag ECU	14	N.C.
15	N.C.	16	Microphone Input from Privacy Handset (MIC IN Ref)
17	Audio Signal to Privacy Handset (MIC OUT Ref)	18	Input from Handsfree Microphone (MIC IN Ref)