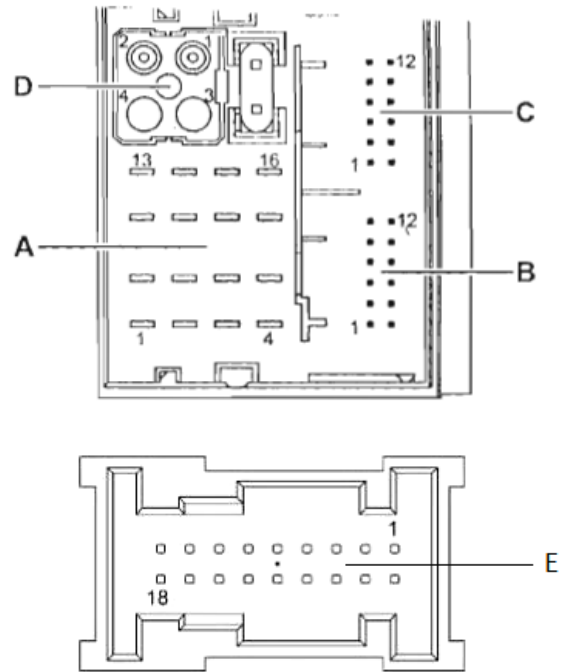


# Comand NTG 2.5 Pinout

Connector	Pin	Allocation	
<b>Block A</b>	1	RR+ (Audio Rear Right +)	
	2	FR+ (Audio Front Right +)	
	3	FL+ (Audio Front Left +)	
	4	RL+ (Audio Rear Left +)	
	5	RR- (Audio Rear Right -)	
	6	FR- (Audio Front Right -)	
	7	FL- (Audio Front Left -)	
	8	RL- (Audio Rear Left -)	
	9	CAN-LOW	
	10	Telephone Mute	
	11	CAN-HIGH	
	12	Ubat - (GND)	
	13	<i>Not Connected</i>	
	14	<i>Not Connected</i>	
	15	Ubat + (12V)	
	16	MOST Wake up	
<b>Block B</b>	1	Microphone 1 IN+	
	2	Microphone 2 IN+	
	3	Microphone shield	
	4 ~ 6		
	7	Antenna Power (+12V Output)	
	8		
	9	Microphone ground	
	10 ~ 12		
	<b>Block C</b>	1 ~ 2	
		3	AUX1_IN Shield
4		AUX1_IN LEFT (White)	
5 ~ 8			
9		AUX1_IN Ground (Black)	
10		AUX1_IN Right (Red)	
11 ~ 12			
<b>Block D</b>	1	RX-LWL (Optical Receiving Signal)	
	2	TX-LWL (Optical Transmitting Signal)	
	3 ~ 4	<i>Not Connected</i>	



**Double White FAKRA:** FM/AM Antenna  
**Green FAKRA:** Back-up Camera  
**Blue FAKRA:** GPS Antenna  
**Yellowish FAKRA:** Bluetooth Antenna



Connector	Pin	Allocation
<b>Block E</b>	1	Video IN (Signal)
	2	Video IN (Ground)
	3	
	4	Audio IN Left
	5	Video OUT (Signal)
	6	Video OUT (Ground)
	7	Not Connected
	8	Audio OUT (Ground)
	9	Audio OUT Left
	10 ~ 11	
	12	Audio IN (Ground)
	13	Audio IN Right
	14 ~ 17	
	18	Audio OUT Right