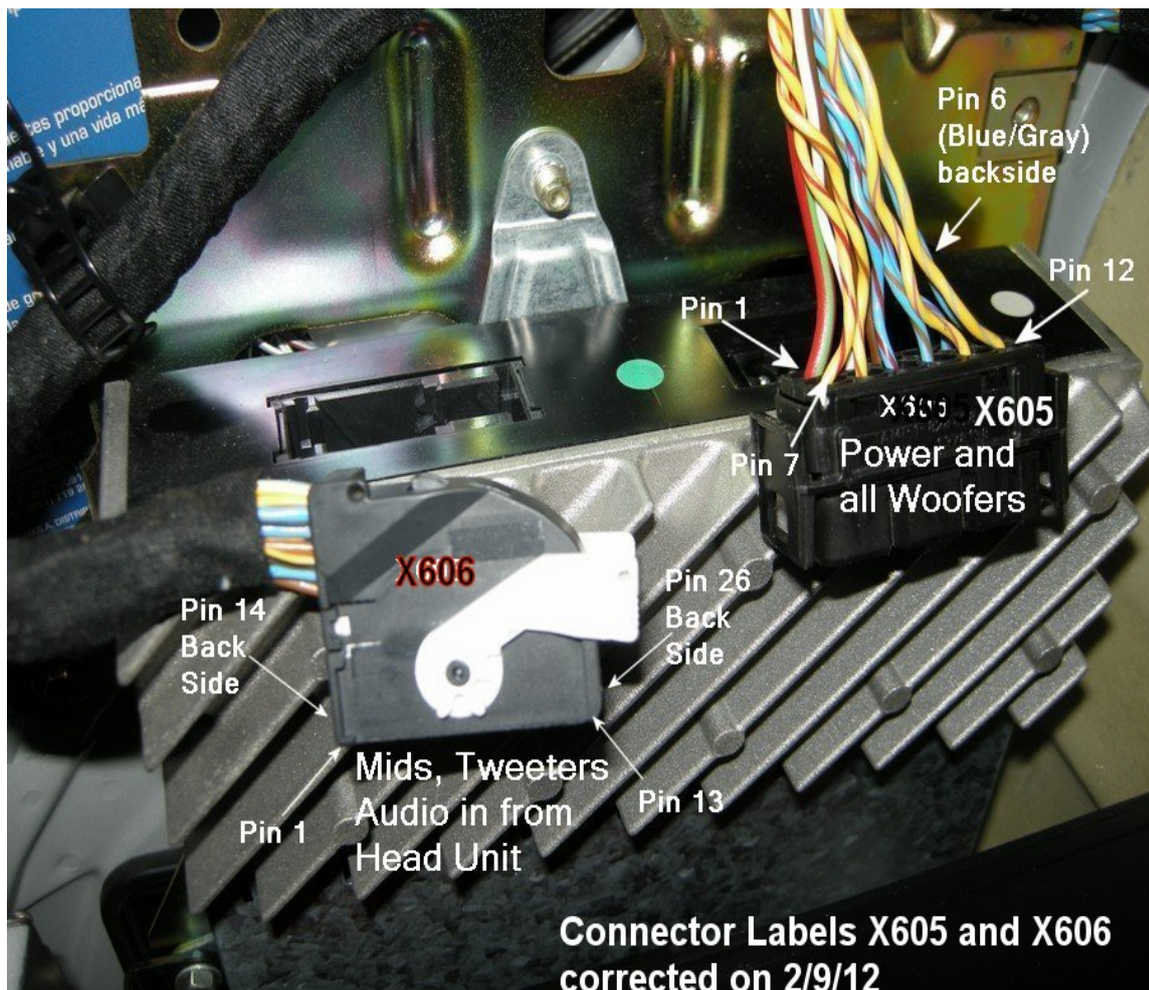


**Réf :**



X605 12 pin Amp connector wiring					
Pin 1	Red/Green	+ 12 volts			
Pin 2	White	Amp Remote turn on			
Pin 3	Brown	Ground			
Pin 4	empty				
Pin 5	Blue/ Violet	Right Rear Woofer	To Conn Board in Door	To (+) Green/Black to Woofer	
Pin 6	Blue/Gray	Right Rear Woofer	To Conn Board in Door	To (-) Green to Woofer	
Pin 7	Yellow/Red	Left Front Door Woofer	To Conn Board in Door	To (-) Green to Woofer	
Pin 8	Yellow/Brown	Left Front Door Woofer	To Conn Board in Door	To (+) Green/Black to Woofer	
Pin 9	Blue/Red	Right Front Door Woofer	To Conn Board in Door	To (-) Green to Woofer	
Pin 10	Blue/Brown	Right Front Door Woofer	To Conn Board in Door	To (+) Green/Black to Woofer	
Pin 11	Yellow/Violet	Left Rear Woofer	To Conn Board in Door	To (+) Green/Black to Woofer	
Pin 12	Yellow/Gray	Left Rear Woofer	To Conn Board in Door	To (-) Green to Woofer	
X605 Top view, front of Amp				X606 Top view, front of Amp	
Blue/Gray	6	12	Yellow/Green		26 13
Blue/Vio	5	11	Yellow/Violet		25 12
Empty	4	10	Blue/Brown		24 11
Brown	3	9	Blue/Red		23 10
White	2	8	Yellow/Brown		22 9
Red/Green	1	7	Yellow/Red		21 8
					20 7
					19 6
					18 5
					17 4
					16 3
					15 2
					14 1
X606 26 Pin Amp Connector wiring					
Pin 1	Brown/Orange	Head Unit Right Rear Output (-)			
Pin 2	Blue/Black	Head Unit Right Rear Output (+)			
Pin 3	Yellow/Black	Head Unit Left Rear Output (+)			
Pin 4	Brown/Orange	Head Unit Left Rear Output (-)			
Pin 5	no wire				
Pin 6	no wire				
Pin 7	no wire				
Pin 8	Blue/White	Right Front Mid (+)	To Conn Board in Door	To Mid Range	
Pin 9	Blue/Orange	Right Front Mid (-)	To Conn Board in Door	To Mid Range	
Pin 10	Yellow/Black	Left Rear Tweeter (+)	4 pin conn in Rear Door pins 1 & 2 used	pin 1 yel/bm? to spkr green/black	
Pin 11	Yellow/Gray	Left Rear Tweeter (-)		pin 2 yel/blk? to spkr green	
Pin 12	Blue/Black	Right Rear Tweeter (+)	4 pin conn in Rear Door pins 1 & 2 used	pin 1 yel/bm? to spkr green/black	
Pin 13	Blue/Gray	Right Rear Tweeter (-)		pin 2 yel/blk? to spkr green	
Pin 14	Brown/Orange	Head Unit Right Front Output (-)			
Pin 15	Blue/Red	Head Unit Right Front Output (+)			
Pin 16	Yellow/Red	Head Unit Left Front Output (+)			
Pin 17	Brown/Orange	Head Unit Left Front Output (-)			
Pin 18	no wire				
Pin 19	no wire				
Pin 20	no wire				
Pin 21	Yellow/Green	Left Front Tweeter (+)	To Conn Board in Door	To (+) Yellow/Red to tweeter	
Pin 22	Yellow/Brown	Left Front Tweeter (-)	To Conn Board in Door	To (-) Yellow to tweeter	
Pin 23	Blue/Green	Right Front Tweeter (+)	To Conn Board in Door	To (+) Yellow/Red to tweeter	
Pin 24	Blue/Brown	Right Front Tweeter (-)	To Conn Board in Door	To (-) Yellow to tweeter	
Pin 25	Yellow/White	Left Front Mid (+)	To Conn Board in Door	To Mid Range	
Pin 26	Yellow/Brown	Left Front Mid (-)	To Conn Board in Door	To Mid Range	
Pins 10, 11, 12, and 13 wire colors didn't match colors in door, maybe spliced along the way??					