

PROJECT-X

KIT LIST

Equipment	QTY	Description	
Head Units			
AVIC-F30BT + iPod Lead	1	2Din Flash Navigation + Bluetooth, iPod /iPhone, DVD, SD, USB, 7" WVGA and dual zone	
Fascia Kit			
12.301190-11	1	Double din fitting kit	
HW IF			
CTSMC001PAE	1	With steering wheel control and Fakra connector	
Antenna Adaptor			
Included Above	1		
Subs			
TS-W8102SPL	2	Forward facing 15" subs in a 100 ltr box each, tuned to 35-40Hz for maximum effectiveness - 8000 W	
TS-W2501-D4	4	Forward facing 10" subs in a 10 ltr sealed box for each ,maximum effectiveness - 3000 W	
Amplifiers			
PRS-D2000SPL	2	1 per 15" sub at 1ohm	
PRS-D1200SPL	2	Pair of 10" per amp at 1ohm parallel loading	
Speakers			
Component (Front)			
TS-A171Ci	1	17cm component, 350W max power, nominal 60W	Midbass door build
Rear Speaker Front Facing			
TS-A171Ci	2	17cm component, 350W max power, nominal 60W	2 pairs mounted into the front seats
TS-A2013i	1	20cm 3 - way, 500W max power, Carbon Graphite / Aramid Cone / Elastic Polymer Surround	1 pair front facing
Rear			
TS-A2013i	1	20cm 3 - way, 500W Max Power, Carbon Graphite / Aramid Cone / Elastic Polymer Surround	1 pair rear facing out of the vehicle for DJ monitors
TS-A171Ci	1	17cm component, 350W max power, nominal 60W	1 pair rear mounted into the tail gate
Amplifiers			
GM-D9500F	4	4 x 150W amplifier @ 4ohm	1 x 4 channels @ 4ohm. 4ch for front doors and tail gate 4 drivers, 2 tweeters
		4 x 150W amplifier @ 4ohm	1 x 4 channels @ 4ohm. 4ch for front seats 2 x component 17cm speakers
		2 x 200W amplifier @ 4ohm bridged	1 x 2 channels @ 4ohm bridged for front facing wall pair of 20cm coaxial
		2 x 200W amplifier @ 4ohm bridged	1 x 2 channels @ 4ohm bridged for DJ monitors rear pair of 20cm coaxial
DJ Decks			
CDJ-350	2		
DJM-350	1		
HDJ-500-K	1		

Sound Deadening		
Extreme Bulk Kits	5	9 sheet bulk pack
Dynaliner 1/8"	6	Door liner
Extras		
Extra Batteries	4	4 x 12v 95ah AGM Batteries
23" Monitor	1	
Power Supply	1	1 x 300A 12VDC PSU
Installation		
0 Gauge Power Cable	15m	
2 Gauge Power Cable	10m	
4 Gauge Power Cable	4m	
8 Gauge Power Cable	8m	
Speaker Cable	30m	
Subwoofer Cable	10m	
C Form Power Connector	1	
Gold Work/Terminations	25	
25 mm MDF Sheet	6	
12 mm MDF Sheet	4	
Grey Carpet	10m	
Leather	8m	
Labour	140hrs	

Total RRP Cost Of Installation	£24,995.68
Total Weight Of Installation	700 Kg Approx
Total Max Power Of Amplifiers	15,300 Watts
Total Max Speaker Power Handling	30,050 Watts
Metres Of Cabling	85 Metres
Sound Deadening	180 Sq Feet
MDF Board Used	400 Sq Feet
Baffel Depth	62.5mm