## Crossfire Innovations

## **Chrysler Crossfire Service Schedule Summary**

This service schedule summary has been prepared in good faith from the information published in the Crossfire Owner's Manual and other Daimler Chrysler documentation. It is provided for information purpose and Crossfire Innovation cannot be responsible for any matters arising from its use. If in doubt please consult your dealer.

Crossfire Innovations		Service No. 1 Service schedule A			2 B	3 A	4 B	5 A	6 B	7 A	8 B	9 A	10 B
Interval (time or mileage)	Fuel/Two Weeks	Monthly	2 years			30000							100000
Oil Change	ITEERS										<b>-</b>		
Change oil and replace filter													
Maintenance													
Rotate tyres (side to side but observe direction of rotation for directional tyres)													
Replace dust filter													
Lubricate bonnet hinges, latch and secondary latch.													
Change engine coolant													
Change automatic transmission fluid (filled for life following this change)													
Replace fuel filter													
Replace engine air filter elements													
Retighten locking bolts for steering (observe torque values)													
Replace spark plugs													
Reset FSS Display													
Function Check													
Horn, hazard warning flashers, turn signals, indicator lamps													
Headlamps and exterior lighting		1	1										
Windscreen wipers and washer system													
Check seatbelts for damage and proper function													
Test hydraulic brakes and check parking brake function													
Inspection													
Check condition of battery terminals, clean and tighten as required				Π							1		
Inspect body for paint damage													
Check chassis and supporting body parts for damage and corrosion													
Check front and rear brake pads for lining thickness													
Check condition of front and rear brake discs													
Check tyres for damage and general condition													
Check tyre inflation pressures and correct if necessary													
Check major underbody components for leakage or damage (determine cause and													
repair as necessary)													
Check condition of front axle ball joints and rubber boots													
Check condition of steering components and rubber boots													
Check underbonnet components for leakage or damage(if there are signs of leakage													
determine cause and repair)													
Check condition of accessory drive belt													
Check headlamp aim, adjust if necessary													
Check condition of driveshaft flex discs													
Check windscreen wiper blades, replace if necessary													
Fluid Levels													
Check fluid levels for the following evetors and assess if accessor. Ch. 1444 and a													
Check fluid levels for the following systems and correct if necessary. Should there be a loss of fluid that cannot be explained by regular use, trace and eliminate the cause.													
Engine oil													
Engine cooling system (check corrosion inhibitor/antifreeze)													
Hydraulic brake system													
Power steering system													
Windscreen washer system													
										Indicate	s work is	to be ca	rried out