

AP00.20-U-0001K SERVICE SHEET for Flexible Service System (FSS)

31.5.00

MODEL 203

Passenger Cars Model Year 2004

USA/CANADA:

System is also known as "Active Service System (ASSYST)" in the Workshop Information System (WIS)

Model 203



Cus	stomer:		Repair order number: _		
Confirm work has been performed by signing below			Type of service		
Technician:			В	A	_
		Determine need for service:	₩	Ť	
	Please define type of service Current	odometer reading:			
	B-Service last perform (Enter 0 if B-Service is perform Difference				
		Difference < 14,000 mi 22,000 km	Difference ≥ 14,000 mi 22 000 km		
	aca, ii aii y i	,000 mi/80,000 km or 4 years	every:	2 years	
at approx. ev	very:	,000 mi/96,000 km or 4 years ,000 mi/96,000 km or 5 years		3 years Spark plugs	
	150,	.000mi/250,000km or 15 years			
i See last Determ If the d records	page for "Additional worl nining need for A-Service c istance driven since the las s), an "A-Service" should b	,000 mi/96,000 km or 5 years [,000mi/250,000km or 15 years [,000 mi/96,000 km or 5 years [,000 mi/96,000 km or 15 years [,000		Spark plugs	

Additional flat rates apply for procedures marked with $\maltese P$.

completed	\bigvee	A-Service	\downarrow	○ B-Service	Not O.K. ↓	
	-	Vehicle passenger compartment				
`		Function check				
		Warning/indicator lamps, illumination and interior lighting	\boxtimes	\otimes		
		Windshield wipers, windshield washer system	\boxtimes	\otimes		AP82.35-P-8252BA
		Headlamp cleaning system	\boxtimes	\otimes		
		Check seat belts for damage and proper function		\otimes		AP91.40-P-9150P
		Reset FSS counter in instrument cluster	\boxtimes	\otimes		
		At every Service interval: Panoramic sliding roof - clean and lubricate guide mechanism	\boxtimes	⊗		AP77.20-P-7732PB
		Wheels, brakes				
, .		Check front brake pads for lining thickness (remove 1 front wheel at "A" service)	\boxtimes			AP42.10-P-4251BP
		Check brake pad thickness (front and rear)		\otimes		AP42.10-P-4251BP
		Check condition of brake discs front and rear		\otimes		AP42.10-P-4251BP
		Inspect tires for damage and condition	\times	\otimes		AP40.10-P-4051Z
		Correct tire inflation pressure	\times	\otimes		
		Measure tread depth, enter in mm: LF RF LR RR outside		⊗		AP40.10-P-4051Z
		Vehicle under body				
completed	\downarrow	A-Service Visual check for Leakage - Major components Chafe marks, line routing, components. In the event of leakage, determine cause and perform repair via separate work order.	□	○ B-Service↓⊗	Not O.K. ↓ □	AP00.20-P-0053BA
		Check condition of front axle ball joints and rubber boots		\otimes		AP33.20-P-3353BP
		Check condition of steering's mechanical components and rubber boots		\otimes		AP46.00-P-4653F

		Engine compartment				
		Visually check Leakage - Major components Chafe marks, line routing, components. In the event of leakage, determine cause and perform repair via separate work order.		\otimes		AP00.20-P-0053BA
		Engine oil and filter change	\times	\otimes		AP18.00-P-0101AE
		Engine 271				AP18.00-P-0101AD
		Check and correct fluid level				
		Brake system	\boxtimes	\otimes		AP42.10-P-4210Z
		Power steering		\otimes		AP46.00-P-4611P
		Windshield washer	\boxtimes	\otimes		AP82.35-P-8210P
		Check condition of poly-V-belt		\otimes		AP13.22-P-1351Z
		Battery Check battery condition using "Midtronics MCR 717" Tester	\boxtimes	\otimes		AP54.10-U-5453A
		Check catch, safety catch and hinges on engine hood for proper operation. Replace components with even the slightest malfunction.	\boxtimes	8		
		Trunk				
		Trunk Correct tire inflation pressure in spare tire	×	8		
			X	8		
complete		Correct tire inflation pressure in spare tire	yes ↓	8	□ Not O.K.	
complete	-d ⊠	Correct tire inflation pressure in spare tire Additional Work	yes	8		
complete	1	Additional Work Perform: At approx. every 50,000 mi/80,000 km	yes	⊗		AP41.10-P-4152Z
	1	Correct tire inflation pressure in spare tire Additional Work Perform: At approx. every 50,000 mi/80,000 km or 4 years:	yes ↓	⊗	Not O.K. ↓	AP41.10-P-4152Z
	1	Correct tire inflation pressure in spare tire Additional Work Perform: At approx. every 50,000 mi/80,000 km or 4 years: Check condition of driveshaft flex discs At approx. every 60,000 mi/96,000 km	yes ↓	8	Not O.K. ↓	AP41.10-P-4152Z
⊯ AP	↓ □	Correct tire inflation pressure in spare tire Additional Work Perform: At approx. every 50,000 mi/80,000 km or 4 years: Check condition of driveshaft flex discs At approx. every 60,000 mi/96,000 km or 4 years:	yes ↓	⊗	Not O.K. ↓	AP41.10-P-4152Z
⊯ AP	↓ □	Additional Work Perform: At approx. every 50,000 mi/80,000 km or 4 years: Check condition of driveshaft flex discs At approx. every 60,000 mi/96,000 km or 4 years: Replace air cleaner filter element At approx. every 60,000 mi/96,000 km	yes ↓	8	Not O.K. ↓	AP41.10-P-4152Z AP47.20-P-0780PV
⊯AP ⊯AP	↓ □	Additional Work Perform: At approx. every 50,000 mi/80,000 km or 4 years: Check condition of driveshaft flex discs At approx. every 60,000 mi/96,000 km or 4 years: Replace air cleaner filter element At approx. every 60,000 mi/96,000 km or 5 years:	yes ↓	⊗	Not O.K. ↓	
₩AP WAP	↓ □	Additional Work Perform: At approx. every 50,000 mi/80,000 km or 4 years: Check condition of driveshaft flex discs At approx. every 60,000 mi/96,000 km or 4 years: Replace air cleaner filter element At approx. every 60,000 mi/96,000 km or 5 years: Replace fuel filter	yes ↓	⊗	Not O.K. ↓	AP47.20-P-0780PV
₩AP WAP	↓ □	Additional Work Perform: At approx. every 50,000 mi/80,000 km or 4 years: Check condition of driveshaft flex discs At approx. every 60,000 mi/96,000 km or 4 years: Replace air cleaner filter element At approx. every 60,000 mi/96,000 km or 5 years: Replace fuel filter Replace activated charcoal filter	yes ↓	⊗	Not O.K. ↓	AP47.20-P-0780PV

₽ÃΡ	Check body for paint damage by Service Advisor		AP98.00-P-9850BA
⊯ AP	Check chassis and supporting body parts for damage and corrosion by Service Advisor		AP00.20-P-0090BA
	 Every 5 years		
₽ÃΡ	Sliding/pop-up roof: clean sliding rails and sliders		AP77.20-P-7731A
	At approx. every 150,000 mi/250,000 km or 15 years		
⊯ AP	Replace coolant		AP20.00-P-2080A
	Replace spark plugs		
₽ÃΡ	At approx. every 80,000 mi/129,000 km or 5 years Engine 271 (as of M.Y. 2003)		AP15.10-P-1580A
₩AP	At approx. every 100,000 mi/160,000 km or 5 years		AP15.10-P-1580A