

Maintenance Minder Messages, Main Items, and Sub Items Job Aid

Currently Applies To: General Information

The maintenance minder system helps take the guesswork out of knowing when scheduled maintenance is due. But all those messages and maintenance item codes that can come up on the information display can wind up being just a lot of gibberish if you're not clued into what they mean. Applicable O/Ms and S/Ms include explanations for those messages and codes, but you've got to know where to look for those explanations and have the time to fish them out.

That's why we've posted a new job aid on ISIS: *Maintenance Minder Messages, Main Items, and Sub Items*. This easy-to-read chart lists and explains the three possible messages that can come up when you turn the ignition switch to ON (II): **SERVICE DUE SOON, SERVICE DUE NOW, and SERVICE PAST DUE**. It also lists and explains the accompanying two-part maintenance item code (main items **A** or **B** and sub items **1** thru **6**).

You'll find this item listed under **Job Aids**. Just scroll down the list, and select **Maintenance Minder Messages, Main Items, and Sub Items**. Print yourself a copy and keep it handy. You'll find it to be a convenient reference.

Messages			Maintenance Main Items		Maintenance Sub Items	
Oil Life	Message	What to Do	Symbol	What It Means	Number	What to Do
15%	SERVICE DUE SOON	Plan to take vehicle in for scheduled maintenance.	A	Replace just engine oil.	1	Rotate tires, and check tire pressure and condition.
5%	SERVICE DUE NOW	Take vehicle in now for scheduled maintenance.	B	Replace engine oil and oil filter. Also inspect various systems and components (see applicable service manual for details).	2	Replace air cleaner element, check drive belt, and replace dust and pollen filter.
0%	SERVICE PAST DUE (Mileage past due is also shown)	Service is overdue. Take vehicle in now for scheduled maintenance.			3	Replace transmission fluid and transfer fluid (if equipped).
					4	Replace spark plugs, replace timing belt (if equipped), inspect water pump, and inspect valve clearance.
					5	Replace engine coolant.
					6	Replace rear differential fluid (if equipped).

©2007 American Honda Motor Co., Inc. - All Rights Reserved.

June 2007

AJA 37434 (0706)