

LN Engineering LLC MY06-08 IMS Upgrade Worksheet

Apr 13 Rev.

Please fill in and return original IMS bearing and flange *un-cleaned* in a zip lock bag to LN Engineering along with a *copy of the invoice showing professional installation* of your MY06-08 IMS Upgrade kit. Must be returned within 30 days of install date. Thank you for your participation in this optional registration program.

Supplemental IMS Tool Kit Part no. 106-08.21 is recommended for servicing the MY06-08 intermediate shaft bearing with the engine disassembled. IMS Upgrade cannot be installed in an intermediate shaft having already suffered an IMS bearing failure.

*Fields marked with an * are required. Incomplete forms or those submitted without bearing will not be accepted.*

*Shop/Dealer/Reseller Name:

*Date:

*Customer Name:

*Vehicle Year:

*Vehicle Model:

*Vehicle Vin:

***IMS serial number: place removable copy of asset tag here ---->**

*Engine Size:

*Engine Number:

**Please select IMS upgrade path chosen:*

	IMS Upgrade MY06-08
--	---------------------

*Original bearing conditions/observations and reason for engine teardown:

Please return to form and original bearing with required documentation to:

LN Engineering LLC
125 Gladiolus St.
PO Box 401
Momence, IL 60954

Questions? Please contact LN Engineering LLC at 815-472-2939 or via email at info@LNengineering.com.

LN Engineering LLC is not responsible for lost shipments. UPS Ground is recommended for return shipments. Limited warranty is valid thirty (30) days from date of purchase. *Warranty valid only on IMS Upgrade kits installed as preventative maintenance only when original bearing has not failed.* For full warranty details, contact LN.