



## NHTSA SAFETY RECALL

### SUPPLEMENTARY INFORMATION TO IGNITION MODULE RELOCATION Recall #06V-301

#### PURPOSE:

The purpose of this supplement is to identify potential 2005 models covered under the Ignition Module Relocation Recall, #06V-301, that could experience premature side cover wear when the Ignition Module Relocation Kit is installed.

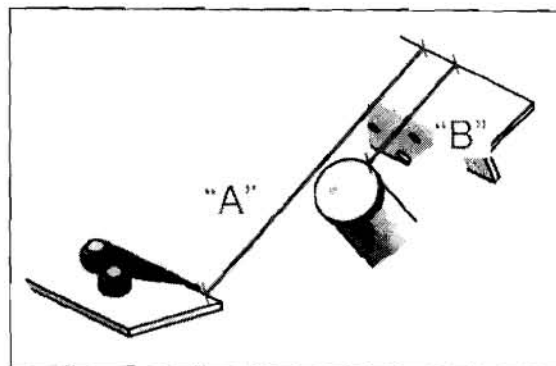
Premature side cover wear is a cosmetic issue that does not pose a safety risk to the rider.

The relocation kit is still an adequate remedy for the previously identified safety risk that requires recall #06V-301.

For any 2005 models that are subject to this premature side cover wear, a supplemental kit will be available that will correct this condition.

Follow **either** of the following two procedures to determine whether a 2005 model will require the supplemental kit, P/N 203-000019-00.

1. On 2005 models, if the ignition module relocation kit is **not installed**, measure the distance between the front and rear crossmembers (**measurement A**). If this measurement is less than 8-7/8", or if the measurement between the rear crossmember and the back of the oil filler cap is greater than 4.0" (**measurement B**), the motorcycle will require the supplemental kit, P/N 203-000019-00. If this is the case, call Big Dog Motorcycles Customer Service at 316-267-9121. Supply the project number of the motorcycle to obtain the supplemental kit P/N 203-000019-00.



Measurements A and B.

2. On 2005 models, if the ignition module relocation kit **is installed**, make certain that a minimum clearance of 0.075" exists between the bracket (and ignition module) and the side cover. A minimum clearance of 1/8" should exist between the oil filler neck and ignition module. If there is not adequate clearance between the oil filler neck and the ignition module, call Big Dog Motorcycles Customer Service at 316-267-9121. Supply the project number of the motorcycle to obtain the supplemental kit P/N 203-000019-00.

If further assistance is necessary, contact Big Dog Motorcycles Technical Support at 316-219-7000.