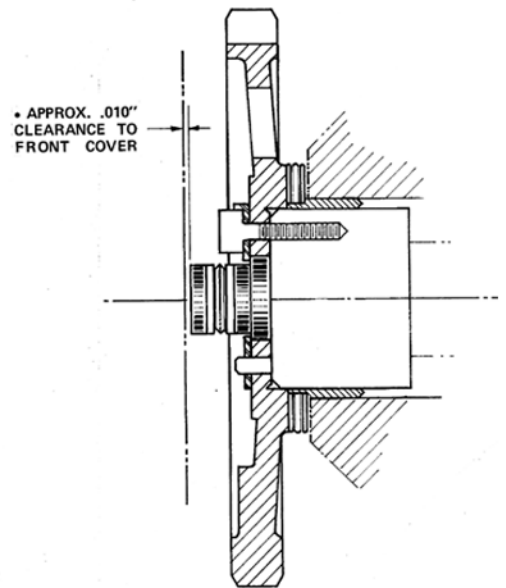


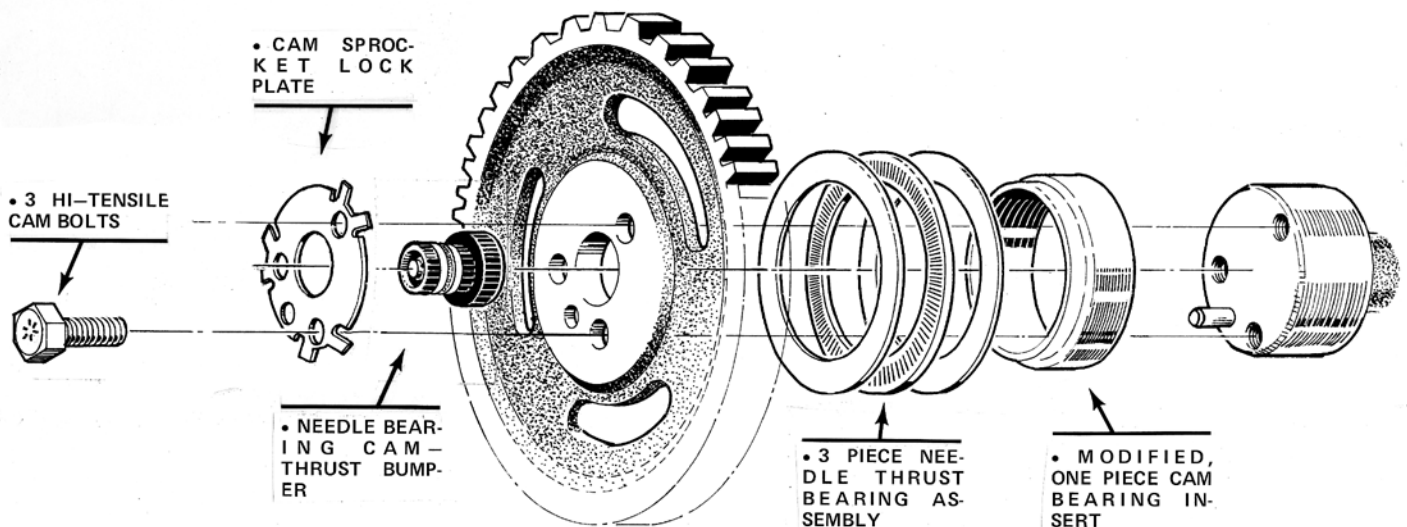
ISKY RESCUES THE CHEVY V8 WITH THE

# ANTI CAM-WALK KIT

A must for alleviating cam walk in roller-cammed Chevy engines.



Cross Sectional View of the "ANTI CAM-WALK KIT" installed.



Often when expensive racing engines don't perform up to par, the culprit is "Cam Walk" (the fore and aft movement of the camshaft in the Block) - more thoroughly explained in "How To Prevent Roller Cam Walk".

To cure this perplexing problem, the "Anti Cam-Walk Kit" consists of the following:

- (1) Our famous Needle Bearing Thrust Bumper to prevent "Forward Cam Walk."
- (2) Isky's cam sprocket lock plate to securely fasten the "thrust bumper" and cam sprocket to the camshaft.
- (3) A special precision needle thrust bearing assembly for installation between the cam sprocket and engine block, to prevent "Backward Cam Walk."
- (4) Our specially modified cam bearing insert to locate the needle thrust bearing assembly.

The only engine modification required to install the Anti Cam-Walk kit is the machining of the engine block cam-thrust surface (to compensate for the thickness of the needle thrust bearing assembly). End your cam-walk problems forever with Isky's "Anti-Cam-Walk Kit".

Anti Cam-Walk Kit (with complete installation instructions)

Part No.	Application
200-ACW	283-400 CHEVROLET Small Block V8
200-96-ACW	396-454 CHEVROLET Big Block V8