

FLATHEAD & ANIMAL

TIMING MARK ALIGNMENT

Always torque the allen screws before installing billet camshaft in the engine

DESCRIPTION:

This guide explains how to adjust timing on a flathead or animal billet camshaft by moving the cam gear. If you have any questions regarding your billet cam timing setup please give us a call. We will be more than happy to assist you with your application!

STOCK SETUP:

To setup stock timing for a billet camshaft the DynoCams logo, or zero mark, will be in line with the exhaust lobe when the cam is assembled.



STOCK CAM TIMING SETUP

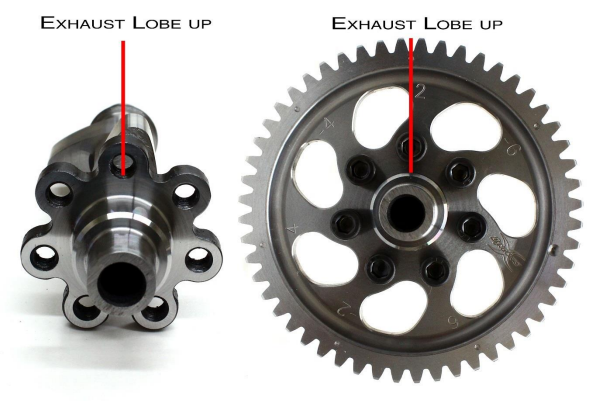
MODIFIED SETUP:

If you want to change the setup of your billet cam to advance or retard the centerlines follow these steps:

- 1. Remove the 7 allen head screws.
- 2. Separate the cam gear from the cam shaft and clean all surfaces.
- 3. Find the new timing mark you wish to use, and put cam back together with the exhaust lobe pointing up in the same direction as the new timing mark.
- 4. Install the 7 allen head screws and torque to 85in/lbs.

Example:

The following image shows a billet cam setup with +2 degrees advanced timing.



ADVANCED +2 DEGREES