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### **88 Twin Cam Engine Problems**

The main problem of the Twin Cam engine of the Harley Davidson is probably it's the design aspect of the cam chain system. The actual design itself is designed poorly. It utilizes plastic shoes "riding" on the cam chains that can and will actually wear out in due time.

### **Harley Davidson Twin Cam Engine Problems? What To Do ...**

The facts & solution on the Harley Davidson Twin Cam Chain Tensioner problems affecting pre 2006 Dyana's and 1999-2006 Harley Davidson. ... cam chain follower fails & it shreds plastic material that fouls the rotary gear oil pump cutting off oil flow to the engine. The problem is that many are

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experiencing ... .and my 88 is now bullet proof. My ...

### **Harley Davidson Twin Cam Chain Tensioner Problems 1999-2006**

A serious problem also developed with the outboard rear cam bearing located in the cam support plate. Initially, Twin Cam engines were manufactured using two roller bearings to support the twin camshafts on the right side. Due to the manner in which the rear ball bearing was subjected to forces, it often failed.

### **Twin Cam Engine - Chain Driven Cams And A Twisting Crank ...**

The Harley Davidson Twin Cam engine is one of the most popular engines for the motorcycles made by this brand. Coming in two different models of V-Twin engine, 88 and 88B, the twin cam was initially released for the production year 1999.

### **Harley Davidson Twin Cam 88/88B Engine: Overview and Specs**

early twin cam engines(up to 2006) had

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issues with cam chain tensioners. some broke, some didn't. one of my bikes is a 2002 softail with 50,000 miles on it and tensioners look good so far. from 2007 to present there are no problems with the twin cam engines that I am aware of.

### **Are there serious problems with twin-cam engines? | Harley ...**

The 88 represents the displacement in cubic inches of the standard engine. The bore is 3.75 in (95 mm) and the stroke is 4.00 in (102 mm), meaning the displacement is 88 cu in (1,450 cc). The Twin Cam 96 displaces 96.7 cu in (1,584 cc). The company released 103 cu in...

### **Harley-Davidson Twin Cam engine - Wikipedia**

Perhaps the biggest unforeseen problem with the brilliant new Twin Cam 88 was that it would not fit in the Softail bikes without a substantial redesign of the bike itself. The Softail frame was a tighter fit and did not provide room to rubber mount the motor like the Dyna

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and touring models do, which was considered a necessity due to the larger pistons and increased vibration.

### **Harley-Davidson Twin Cam Powered Bikes History 1999-2012 ...**

The Twin Cam engine would address the continuing problem of reliably making the power required by riders of large motorcycles today. Competition such as Honda's Gold Wing and BMW's K-series tourers are liquid-cooled and set a high standard for Interstate highway durability.

### **Harley-Davidson Twin Cam V-Twin Motorcycles - HISTORY OF ...**

Type of Engine. The 1,450 cc is equivalent to an 88 cubic inch block, and is is a twin-camshaft engine. The twin camshaft was also released as a Twin Cam 88B which was quite a bit bigger at 96 cubic inches. The bore of this engine is 3.75 inches and the stroke is four inches. It pushes 80 horsepower at 5,200 rpm.

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## **Harley Davidson 1450CC's Engine Specifications | It Still Runs**

I just received the January issue of American iron magazine. Techline section written by Donny Peterson of Heavy Duty cycle states that he is finding problems with all twin cams engines. Problems that were thought to be only on early 99 and 2000 models. Quote:"We are finding damaged Ina inner cam be...

## **Problems with all of harleys twin cam engines? - The eBay ...**

Twin cam reliability. ... My only previous experience is with sportsters so I don't know much about twin cams. I've heard of issues with cam chain tensioners in the earlier 88" twin cams. Did this issue carry over to the 96 or is this even a big issue at all? 20 comments. ... it could be a bike with problems already starting. Fuel filter inside ...

## **Twin cam reliability : Harley - reddit**

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Home > Twin Cam™ 88. Twin Cam™ 88. We are partial to this engine and use it in most of our projects. The stock 4 inch stroke is ideal for power output and longevity. The Harley world has been tossing the word "stroker" around for so long that sometimes we think people forget engine basics. A 4" stroke in the Chevrolet world is a big block ...

### **Home :: Twin Cam™ 88**

The failure of Harley's V-Twin during this era was well-documented; it was a Twin Cam engine with several mechanical problems, according to Law Abiding Rider. Prior to the 2004 Dyna Super Glide, Harley was cruising to success with their Evolution engine. After problems arose with the Evolution engine, it was replaced with the Twin Cam.

### **12 Used Harleys Worth Every Penny (And 13 To Avoid At All ...**

Twin Cams a future problem? Discussion in 'Touring Models' started by flyrc100,

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Its got the 1450cc Twin Cam engine. My local Harley Dealer warned me its best to pull the Valve covers and inspect the cam (chain?) tensioners, since they can be trouble at the mileage I'm at. He will do it for \$110 and ...

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