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EVO: Oiling & Lubrication

Oil Pump Unit

Sub-Documents

- **86-90 Sportster Oil Pump:**
 - [86-90 Oil Pump \(26204-86\) Removal and Disassembly](#)
 - [86-90 Oil Pump \(26204-86\) Individual Parts and Pics](#)
 - [86-90 Oil Pump \(26204-86\) Parts \(approximate\) Dims](#)
- **91-96 Sportster Oil Pump:**
 - [91-96 Oil Pump \(26204-91\) Individual Parts and Pics - cover casting number # \(26487-90\)](#)
 - [91-96 Oil Pump \(26204-91\) Parts \(approximate\) Dims - cover casting number # \(26487-90\)](#)
- **97 Sportster Oil Pump:**
 - [97 Oil Pump \(26204-91\) Individual Parts and Pics - cover casting number # \(26487-90A\)](#)
 - [97 Oil Pump \(26204-91\) Parts \(approximate\) Dims - cover casting number # \(26487-90A\)](#)
- **98-06 Sportster Oil Pump:**
 - [Images of 98-06 XL Oil Pump - 26204-98 & 26204-91A \(old design\)](#)
- **07-Up Sportster Oil Pump:**
 - [Images of 07-later XL Oil Pump - 26204-91A \(new design\)](#)
- **07 Buell Oil Pump:**
 - [Images of 07-later Buell Oil Pump - 26357-02B](#)
- **Oil Pump Comparisons:**
 - [Comparing the \(98\) & \(07\) Style Oil Pumps](#)
 - [Notable Separator Plate Design Change / Flaw Between the BUELL \(03-06\) & \(07 & up\) Style Oil Pumps](#)
 - [77-Present Sportster Oil Pump Comparisons](#)
- **Oil Pump Conversion:**
 - [5 Speed Oil Pump on 4 Speed Models \(Conversion for 86-90 Evo engines\)](#)

Note: Be sure to check the [REFERENCE section](#) for additional information related to Oiling, Lubrication and Mods.

Oil Pump Function

The oil pump is a positive displacement unit.

If you block the discharge flow path, discharge pressure will rise and literally approaches infinity until

something fails.¹⁾

It's non-regulated and delivers its entire volume of oil under pressure to the oil filter mount.

However, don't take the term "positive displacement pump" literally.²⁾

Compared to a centrifugal pump, gear / gerotor type pumps use displacement to function.

How positive it is depends on what it's pumping.

The most 'positive' pump on our bikes may be the master cyl for the disc brakes.

You pull the lever and it pumps real good, positive, unless there is air in the system.

Then you still get the displacement but not the pressure because liquid is not compressable but air is.

Gear / gerotor type pumps work by filling the spaces between the teeth with whatever it is that is being pumped (oil in our case).

The oil in the tooth spaces gets squeezed out of the spaces when the gear teeth mesh together (because a tooth is now in that space).

But there is still a little space left at full mesh.

Gearotor pumps have a smaller space at full mesh than gear pumps.

Now when the mesh breaks, a void is created. Oil gets sucked into that void.

Now what if air is in the spaces instead of oil?

It gets squeezed out also unless there is pressure (restriction) in the circuit its trying to flow into.

In that case, some air stays in the spaces and gets compressed in the small space remaining as the teeth mesh.

When the teeth unmesh, air expands (refilling void that should be getting oil sucked into it).

The pump can't make enough pressure to overcome the exit restriction.

Then there is no flow and no ability to reprime itself since.

(it's not making enough suction due to the expansion of the compressed air refilling the void that the oil should be filling)

Eventually the pressure in the return line gets released.

While this is happening oil is building up in the pickup sump and waiting for the return side to come back online.

The supply pump is still pumping while the return is toggling from air locked to primed and pumping.

Think about what state the return oil is in as it collects in the return pickup cavity. It's just been thru a 60 cycle blender.

Our bikes live with that every mile they travel with lots of air whipped into every drop of return oil.

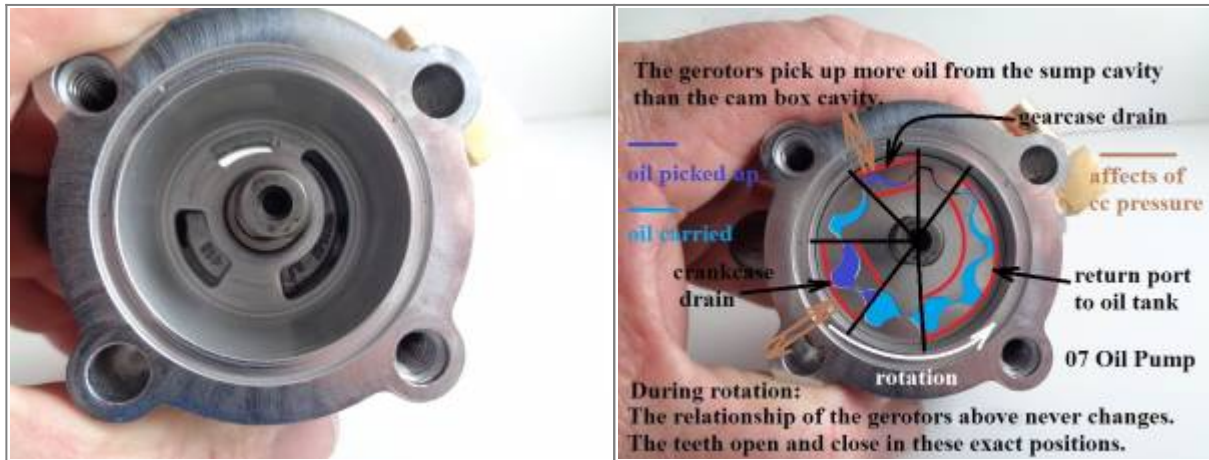
Restrictions in the return side of the pump will lead to a more sustained oil level in the crankcase sump.

(large enough to reduce outflow from the engine to a volume less than the supply pump is feeding the engine)

This is a condition known as wetsumping.

Read more about [wetsumping](#) in the REF section of the Sportsterpedia.

Typical 98-up gerotor positioning over the pickup cavities (07 pump shown).³⁾



Oil Pump RPM

There are 10 teeth on the drive gear at the pinion shaft and 20 teeth on the oil pump driveshaft. This creates a 2:1 ratio of the gears ($20/10 = 2:1$) meaning the oil pump RPM is half the speed of the engine.

(running at 4,000 RPM, the oil pump is turning at 2,000 RPM)

Oil Pump Pressure (86-Up)

See also [Installing an Oil Pressure Gauge](#) in the REF section of the Sportsterpedia.

Engine oil pressure was measured (by the MoCo) with a pressure gauge at the oil pump. Expected oil pump pressure per FSM's:

Gauge mounted at tappet hole plug

As checked with hot oil and a gauge at the plug hole on the engine case between the tappets. The plug between the tappets has to be removed for the gauge to be installed.

1986-1990: ⁴⁾ ⁵⁾

Minimum: 1-7 psi (idle)

Normal riding conditions: 5-30 psi (2500 rpm)

1991: ⁶⁾

Minimum: 7-12 psi (idle)

Normal riding conditions: 12-17 psi (2500 rpm)

Gauge mounted at oil filter pad

As checked with hot oil and a gauge at the oil pressure switch location at oil filter pad.
The oil pressure switch has to be removed for the gauge to be installed.

1986-1990: ⁷⁾

Oil pressure, when checked at the oil filter pad (oil pressure switch removed), will be 6-10 psi higher than when checked at the tappet plug on the case at idle.

See pressure figures above when checked at the tappet plug hole.

1992-2004: ^{8) 9) 10) 11) 12) 13) 14)}

Minimum: 7-12 psi (idle speed varies from 950-1050 rpm between the different FSMs)

Normal riding conditions: 10-17 psi (2500 rpm)

2013 XR1200X: ¹⁵⁾

Minimum: 16-20 psi (idle)

Normal riding conditions: 40-44 psi (2500 rpm)

Oil pressure relief (50 psi)

- It includes an oil cooler with a thermostat that starts to open at 190°F (88°C).
- The oil pump and the head breathers are a new design.
The oil pump rotors are driven by the cams, the feed rotor is driven off the front intake cam and the scavenge rotor is driven by the rear exhaust cam.

Oil Pump Fittings and Oil Paths

Different year oil pumps came with several different fittings. Part numbers and usage is labeled in the pics below.

Note: HD fittings are generally beefier than aftermarket fittings (especially from your local hardware store).

Some of these fitting started out in the ironhead or pre-ironhead days in metal or brass construction.

HD later replaced some metal fittings with brass using the same part number.

You can find some in NOS condition in metal as well as brass or zinc.

Colony sells some in cad plated versions and you can also find some in chrome online.

Note:

Fittings 26496-75 and 26496-75A are the same fitting accept the -75A version comes with lockpatch on the threads.

Fittings 63533-41 and 63533-41A are the same fitting accept the -41A version comes with lockpatch on the threads.

Fittings 62601-91 and 62601-91A are the same fitting accept the -91A version comes with lockpatch on the threads.

1986-1990 Oil Pump Fittings ¹⁶⁾	1991-Up Sportster Oil Pump Fittings ¹⁷⁾
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- 1986-1990 oil pumps** feed oil to the motor from the top side of the pump. Feed oil goes from oil tank to the lower gerotors, out the lower feed fitting to the filter pad, back into the pump through the middle (upper feed) fitting. Return oil drops into the "duck bill" on the back of the pump, to the upper gerotors to the top "dual" fitting, to the tank.
- 1991-1997 oil pumps** feed oil to the oil filter pad (actually 1991-present Sportster oil pumps do). Oil is sent from the filter into the motor by another oil passage machined into the right engine case. Feed oil goes from the oil tank to the lower gerotors, out the lower front fitting to the filter. Return oil drops into the "duck bill" on the back of the pump, to the upper gerotors, to the upper front fitting, to the tank.
- 1998-Up oil pumps** also feed oil to the oil filter pad, with the (routing) difference being an added return inlet in the top of the pump. Feed oil goes from the oil tank to the lower gerotors, out the lower front fitting to the filter. Crankcase return oil drops into the "duck bill" on the back of the pump, to the upper gerotors, to the upper front fitting, to the tank. Cam chest return oil drops into the extra inlet in the top front of the pump, to the upper gerotors, to the upper front fitting, to the tank.

[Click Here](#) to reference the Oil Tank, Lines and Routing Page in the Sportsterpedia.



Priming the Oil Pump

A dry pump won't pump oil.

It will 'cavitate' when there is not a hydraulic seal between the gerotors and the inlet hose from the tank.

Any time you have removed the oil pump or the removed / drained the feed hose from the oil tank, the pump needs to be primed.

- The oil pump needs to be primed with oil / lube before it can transfer oil from the inlet to the outlet cavity inside.
 - Prime the oil pump per the FSM;
 - Upon removal / inspection, oil the pump internals.
 - Remove the oil pressure switch and rotate the engine until oil comes out the end of the pump and reinstall the switch.
 - If you let it sit long enough, oil will gravity drain inside the pump and prime it.
 - Another way to prime the pump is to use assembly lube on the gerotors and inside of the pump before installing it. ²¹⁾
Then you have an instant hydraulic seal to help the oil pump suck oil from the hose.
 - You can also use a large syringe with a tapered tip inserted into the oil supply hose on the bottom of the oil tank. ²²⁾
Then you can force feed oil to the pump and on to the engine using this technique.

Oil Pump - Complete Unit Part Numbers

1986-1990 Models - XL P/N = 26204-86

- pump body catalog p/n 26484-86
- pump body casting p/n 26485-
- ... casting p/n is in return cavity
- ... also has a "2" stamped next to casting #
- ... also has a "T" stamped into opposite return cavity
- bottom cover catalog p/n 26486-86
- bottom cover casting p/n 26487-86

1991-1996 Models - XL P/N = 26204-91

- pump body casting p/n in 26485-90
- ... casting p/n is in the return cavity
- ... also has casting #s 1 and 380 in opposite return cavity
- pump cover casting p/n 26487-90
- ... casting p/n is on the outside of the cover

1997 Models - XL P/N = 26204-91

- pump body casting p/n in 26485-90A

- ... casting p/n is in the return cavity
- pump cover casting p/n 26487-90A
- ... casting p/n is on the outside of the cover

1998-1999 Models - XL P/N = 26204-98

- From the internal P/N changes it appears that this new ... P/N was generated because of a change in the ... Gear Shaft and Gerotor Return set of gears
- has body casting P/N 26487-98 in the return cavity
- has bottom cover casting P/N 26487-98 on the outside

2000-2006 Models - XL P/N = 26204-91A

- P/N change appears to be related to fitting changes
- ... feed inlet and outlet have -A suffix but no change in fitting size
- has bottom cover casting P/N 26487-98

2007-later Models - XL P/N = 26204-91A (new design)

- **is a different design w/same P/N** (How crazy is that?)
- is retrofittable to 1991-2006
- has body casting P/N 26211-07 in the return cavity
- has bottom cover casting P/N 26213-07 on the outside

Buell P/N - 26357-02B

- same pump as XL 26204-91A (new design) but with different fittings
- will bolt up but you need to change the fittings over to XL style
- has bottom cover casting P/N 26213-07

Buell P/N - 26357-02

- Same pump as 1998-1999 XL 26204-98 but with different fittings
- ... same gerotors, same cover casting number

See these XLForum threads:

<https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-motor-engine/sportster-motorcycle-bottom-end/43858-evo-sportster-engine-oil-pump-up-date?t=135265>

<https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-era-specific-and-model-specific/rubber-mount-sportster-motorcycle-talk-2004-2006/161897-which-oil-pump-buell-26357-02b-or-xl-2007-26204-91a?t=1738158>

Oil Pump Gaskets / Seals

Note: all 1977-present Sportster oil pump to engine mounting gaskets have app the same bolt pattern holes.

The main difference is 1977-1990 gaskets are longer to match their longer snout oil pumps (these can be cut down to fit 91-up pumps).

All 1991-present pump to engine case gaskets will interchange without alterations.

Year Model	Part#	Notes	Pics
1977-1990 Sportster	26495-75	Oil pump to engine case mounting gasket	Pic 23)
1977-1990 Sportster	26434-76A	Pump cover to body O-ring seal Can also use part #26434-76	Pic 24)
1983-1990 Sportster	12036A	Shaft oil seal between divider plates. Use only with outer plate 26493-75A	Pic 25)
1991-1993 Sportster	26495-89	Oil pump to engine case mounting gasket All 3 gaskets will interchange in the case of finding a NOS gasket	
1994-2003 Sportster	26495-89A		Pic 26)
2004-Present Sportster	26495-89B		
1991-Present Sportster	26434-91	Pump cover to body O-ring seal	Pic 27)

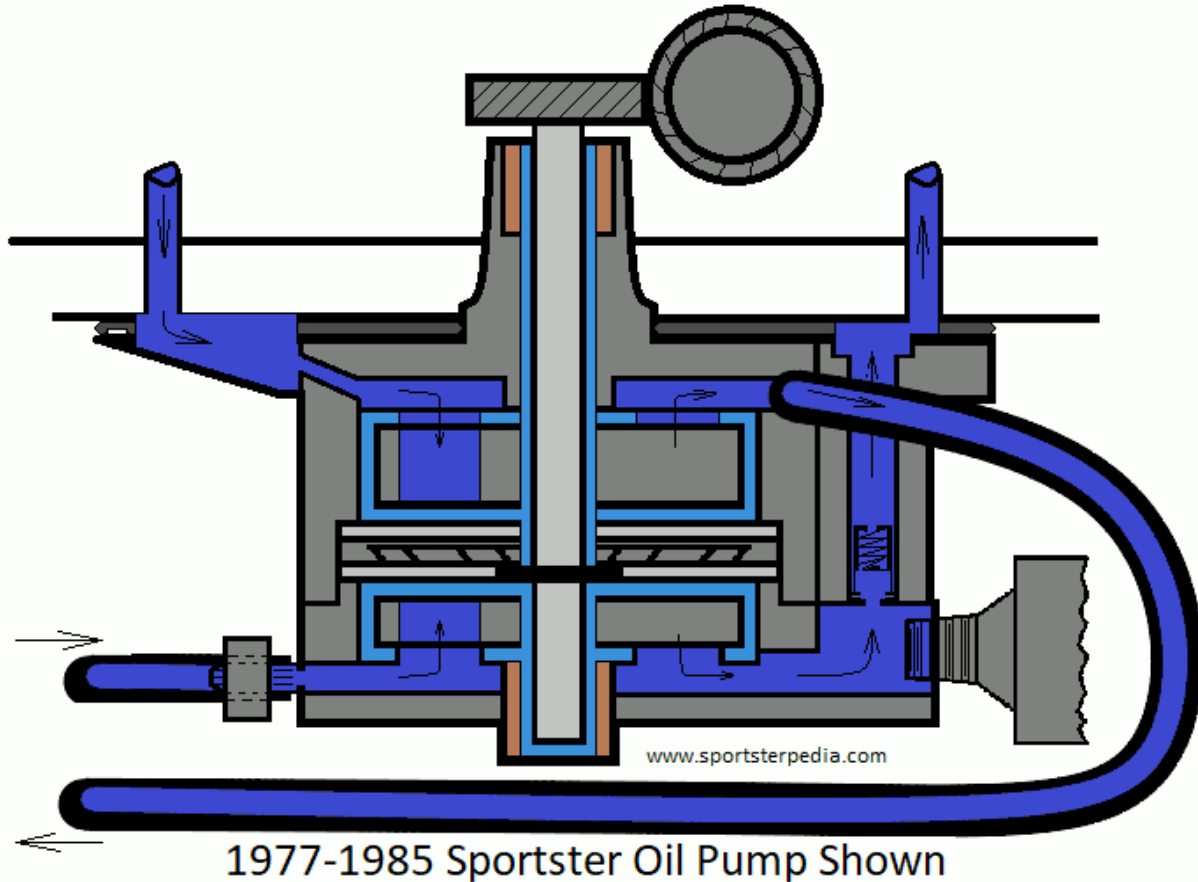
Leaky gaskets and hose connections

Internal leaks

Generally, oil will leak into the motor on shutdown (especially on extended shutdown periods). For more information on that, [Click Here](#) to view "Sit Sumping" in the REF section of the Sportsterpedia.

Below is concerning an issue with gaskets or seals where either oil / air or both leak into the motor while riding.

The oil pump can drag outside air into the system with bad gaskets and/or connections



Oil Pump Date Code

91 and Up Oil Pumps

The casting date code is in a circle on the mounting surface near the return fitting.

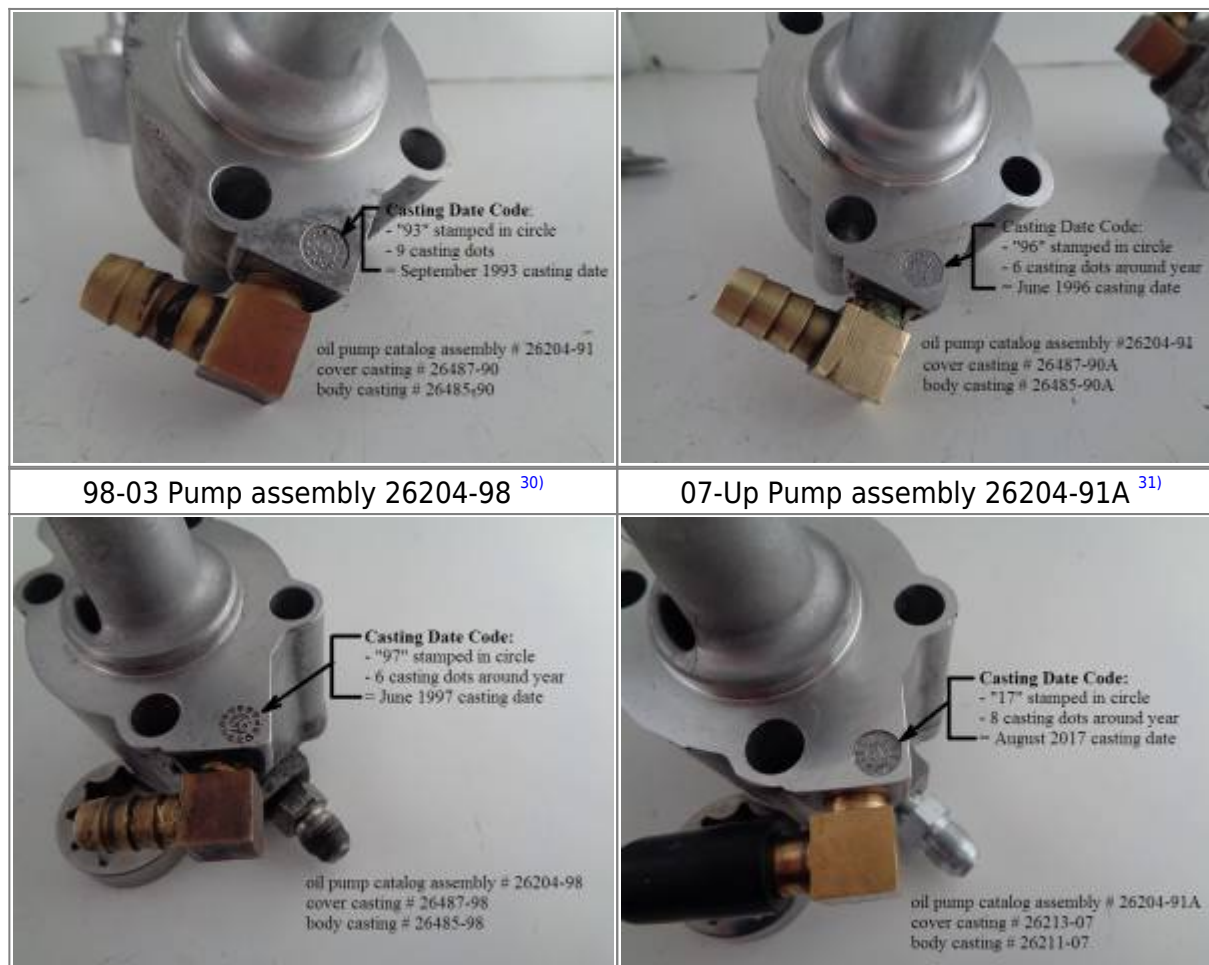
A 'year of manufacture' number is stamped inside the circle with 12 hash marks around the circle.

Dots are cast around the hash marks to represent the month of manufacture.

Count the dots, add the year and you have the month and year of manufacture for that particular oil pump.

91-96 Pump assembly 26204-91 ²⁸⁾

97 Pump assembly 26204-91 ²⁹⁾



Oil Pump Upgrade 26204-91A

- In addition to the upgraded Drive Gear (26391-06), there is also an upgraded entire Oil Pump (first installed on 07-later Sportsters). The new pump reuses the same full unit part number as a previous version, making it difficult & confusing to know to which version someone is referring. The old (& new) part number for the complete oil pump unit is 26204-91A (that P/N first showed up in model year 2000 and used for the older design thru model year 2006).
- The difference between the 1998-2006 version and the 2007-later version relates to the drive shaft, internal Gerotor return & feed gears and the body (which cannot be ordered separately). The internal parts for the new pump design are not backward compatible to the 98-06 pump design.
- The only known external indicator to identify that the 2007 pump version (using P/N 26204-91A) is currently installed is the cover casting number 26213-07 which is stamped on the bottom of the new version.
- The upgraded pump is compatible (and recommended) for use on 1991-later Sportsters. However, it is not the answer to wetsumping (which involves more than just the pump).

Here are the internal servicing part numbers from 1998-2000 version and 2007-later version:

Part Name	1998 P/N	2007 P/N
Gear Shaft	26488-98	26239-07

Gerotor Return Set	26491-98	26502-07
Gerotor Feed Set	26492-91	26503-07
Separator Plate	26493-91	Unknown?
Bottom Gasket	26495-89A	26495-89B

26204-91A Oil Pump Kit - 2007 Version - Bottom Cover Stamp 26213-07

Redesigned Oil Pump

- Redesigned pump body, feed and scavenge gerotors
- New feed and scavenge porting
- Scavenge gerotors have larger diameter and are taller for more capacity
- Feed gerotors are thinner to accommodate taller scavenge gerotors in original pump body height but redesigned for no loss of capacity
- Internal parts do not interchange with earlier pumps
- Pump assembly will retrofit



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2007 XL and Buell Oil Pump Comparison

- 2007 XB engines got a new up-dated oil pump which will retro fit to older EVO Sportster Engines, BLAST engines and older XB Engines ...³³⁾
- The -07 XB oil pump is part number 26357-02b. The 07 part number seen on the housing is simply just for the lower housing.³⁴⁾
- The part number for a 2006 is 26357-02A.³⁵⁾
- The -07 Sportster pump changed at the same time and got the same improvements and the only reason the part number is different from the Buell pump is that the fittings are different. And what's more, just a brief look at some parts books shows that the part number for all Sportster pumps from 2000 to thru 2007 + is the same (26204-91A). So they changed the pump in 2007 as Buell did. However, it doesn't appear that they changed the part number. So with the 07-up XL style oil pump, even though the pump's part number didn't change from the 2000 model year, the gerotor part numbers did.
- Both the Sportster 2007 Oil Pump (26204-91A) and Buell 2007 Oil Pump (26357-02B) have gerotors

with the following same part numbers:

- Feed — 26503-07 GEROTOR SET
- Return - 26502-07 GEROTOR SET
- So, it does appear that the Sportster got the same oil pump improvements. Why they changed the Buell pump part number in '07, and yet didn't change the Sportster pump part number at the same time, I have no idea. Just to confuse us I guess. ³⁶⁾
- The Sportster pump #26204-91A and the Buell pump # 26357-02B are the same ³⁷⁾
- The only difference in the pumps are the fittings that come installed on the pump ³⁸⁾ which can be removed and replaced with the fittings that you need for your XL.

Oil Pump Drive Gear

88 and up:

A material change to cast iron for increased service life was implemented on April 23, 1992. ³⁹⁾

The new gear has a part number change to 26318-88A. This part will retrofit to all Sportster models, 1988 and later.

Below is a used gear that does show some wear.



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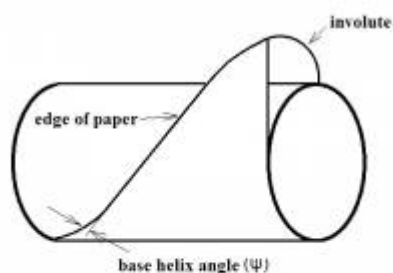


Illustration of helical gear tooth formation

41)

Dims are also from this used gear. ⁴²⁾



Gear Configuration

The gear mesh (oil pump driveshaft gear to drive gear on the pinion shaft) looks to be a worm gear configuration.

However, that is not accurate. It's actually two right handed helical gears in a 90 degree configuration (or cross axis helical gears).

The teeth on these gears stay in contact longer than straight teeth spur gears.⁴³⁾
(which allows them to transmit higher loads at higher speeds than spur gears)

The gears are carbon steel for strength with hardened teeth for increased wear resistance.
(once axial play wears the hardness, the teeth wear down rather quickly)

For the gears to mesh correctly, they must have the same pressure angle and pitch.

Helical gears can be configured to transmit motion in a straight line (or used for Sporty oil pumps at a 90° angle).

To transmit motion at a 90° angle, 2 gears are paired in the same tooth direction (right handed).

1977-1987 Oil Pump Drive Gear

The 1977-1987 pinion shaft has 6 external splines all being the same length.

The 1977-1987 oil pump drive gear (26318-75) has 6 internal splines that match to the pinion shaft and is a slip fit over the shaft.

The drive gear slides onto the pinion shaft with no direct radial or front to back positioning and has no timing mark.

So you can install the drive gear in any position where it will fit on the shaft (has no front or back either).



Drive Gear Removal

The drive gear is inside the gearcase and the cover will need to be removed to access the gear.

See [Removing the cam cover](#) in the Sportsterpedia.

With the cover off, you'll need a [tool to lock the pinion gear](#) to remove the nut that holds the assembly together.

Once the pinion gear is removed, the pump drive gear slides off the pinion shaft.

Known Drive Gear Failure

Inspect your oil pump drive gear especially if you've gotten your gearcase cover off anyway to hopefully prevent gear failure before it happens.

- Generally speaking, the stock (drive gear) is fine for stock power levels and rpm's. Sure, there are some failures on stock or near stock bikes, but it's pretty rare.⁴⁵⁾
Of course, they do eventually wear down and should be replaced with the upgraded version. And if something gets into the pump and locks it up, the teeth get ripped off the gear.⁴⁶⁾
- The OEM gear is hardened on the surface, but once that is worn through it will wear extremely fast.⁴⁷⁾
This is a common failure in [high HP or RPM] Sportsters, even when nothing gets into the pump to lock it up first.⁴⁸⁾ The teeth get sharp and then they break off.
- The failure happens because of pinion shaft runout (especially when the power level is raised). This causes the engagement depth of the teeth to change as the pinion shaft rotates. This causes the teeth of the steel oil pump drive gear to wear badly on one side. You'll see the teeth getting real sharp there.
Generally, 180° from the worn teeth (front of tooth pitch) you'll see almost no wear at all so you have to inspect all the way around the gear (rear tooth pitch).⁴⁹⁾
- So lots of people get fooled when they check the gear. They'll look at the visible portion from their vantage point only.
You have to look all the way around the gear though. The wear will be isolated to one area only.⁵⁰⁾
- With the gearcase on, you may be able to pull the oil pump and look up inside, and inspect the gear while slowly turning the motor.⁵¹⁾
- You may still want to remove the cover, pinion nut and gear to get a good prospective on the health of the drive gear. The damage can be easily overlooked.
It usually happens on one side of the teeth on the gear due to pinion shaft runout forcing the gear outward while it is moving against the rigid mounted oil pump gear.
- If you see the teeth sharpening, you're on borrowed time.
When one of these steel gears fails, it's really ugly and makes a mess and can damage a lot of other things as well.
- The bronze gear solves the problem nicely though. It's a Buell piece that came out in 2006. This was a much worse problem on Buells due to the higher power levels.
But at 65hp, it's not nearly so big of an issue, so HD never bothered to put them in XL's probably due to cost.
It's a good upgrade when hopping up an XL and it's cheap insurance against a catastrophic failure.

Teeth worn thin on the stock oil pump gear. ⁵²⁾	Comparison with a new bronze gear. ⁵³⁾
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- **Concerns of the carnage if the gear shrapnels:**

- Debris locking up the oil pump.
- Scoring the oil pump cylinder, feed and scavenge gears which opens up the tolerances keeping it from pumping oil correctly in the future.
- The debris is also exposed to (everywhere oils travels) as in all the inboard cam bushings⁵⁴⁾, rings, cylinders, rockers etc. so it can be catastrophic failure depending on the severity of the initial damage.

- **Cleanup upon discovering broken / exploded metal parts anywhere in the engine:**

- Simple answer, check and clean everywhere oil can travel. Choosing not to has proven to be destructive to the engine.
- You can run a magnet along most non-confined areas to check and remove metal particles.

Oil pump and drive gear damage.⁵⁵⁾



More oil pump and drive gear damage⁵⁶⁾





A chunk of a tooth from the oil pump gear fell out of the oil pump upon dis-assembly ⁵⁷⁾

Bronze Oil Pump Drive Gear Upgrade (26391-06)

- This upgrade is compatible with 1991-later models.
- HD finally came out with an upgraded drive gear in 2006 for the Buell models to solve the high-rpm wear problem. Pinion shaft runout was the cause and occurs mostly because of high rpm operation causing flywheel spread. This failure has always been a terrible issue with Buells as they had higher rev limits from the factory - 6800 for most tubers and up to 7500 for the XB9. Even bone stock Buells were having this failure.
- But the MoCo never bothered to put it in XL's. It probably costs more than the steel gear, and given that failures are rare at 60hp, it just wasn't needed. But if you're hopping up an XL, it's a good piece of insurance. Especially if you're going into the cam box for a cam swap anyway, then it's a no-brainer in my opinion. It's a really ugly failure that generally requires a full tear down to fix. The gear is an ounce of prevention. ⁵⁸⁾
- The bronze gear doesn't have this issue because of the different wear characteristics of the metal. The oil pump drive gear sees a lot of sliding friction, which causes the steel on steel to wear quickly. Bronze has much less friction than the OEM gear. The bronze gear is also uniform

throughout, and thus it wears more predictably. So even if bronze is softer than steel, all of the factors in this application end up giving it a longer life than the steel gear.⁵⁹⁾

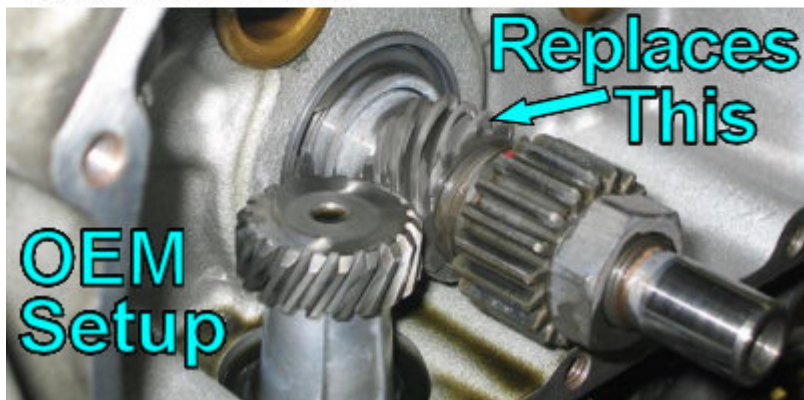
- It's cheap insurance, even if you only plan to visit 7,000 RPM instead of living there.⁶⁰⁾

- The upgraded Bronze Oil Pump Drive Gear is P/N 26391-06. This upgraded drive gear is compatible with 1991-later Sportsters using either the stock oil pump or the 07-later oil pump. Check your local HD dealer for availability (even though the part number is now obsolete from HD, there may still be one on the shelf somewhere) or you can [buy it here](#).

1991-later Sportsters Upgrade to Bronze Oil Pump Drive Gear HD 26391-06

CRITICAL: Use special
Pinion Locking Tool when
removing or installing Nut!

Use Red Loctite
Tighten Nut to 70-ft-lbs



With This⁶¹⁾

Used steel (L) compared to new bronze (R) oil pump gear⁶²⁾



Notice how the teeth on the left oil pump drive gear are wearing badly and getting sharp. This is a common problem on XL's caused by pinion shaft runout. Head off a failure by replacing your gear with a bronze unit

- You'll need a [tool to lock the pinion gear](#) to remove the nut holding the assembly together. Using this tool is critical - do not remove or install the nut without a locking tool!
- The factory torque spec for the pinion gear nut is 35-45 ft/lbs.
This torque value reportedly is too low to hold the pinion gear in place while using high pressure valve springs.
Industry machinists **recommended torque value should be 70 ft/lbs.** and then using red Loctite on the threads (as in the FSM). ⁶³⁾
- Lock the pinion shaft on the pinion side before torquing the nut.
- Holding the flywheel still by any method on the other side of the flywheel assembly will allow the torque applied to the nut to be transmitted through the flywheel assembly, putting it at great risk of being knocked out of true, which requires a full tear-down to fix. ⁶⁴⁾

Related Links

[History and installation video of the bronze oil pump gear from Hammer Performance](#)

Go To Technical Menu

¹⁾

BuckIRyder of the XLFORUM

<https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-era-specific-and-model-specific/ironhead-sportster-motorcycle-talk-1957-1985/90285-external-oil-filter-micron-age/page2?t=730325&page=2>

²⁾

Dr Dick of the XLFORUM

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³⁾ , ²⁸⁾ , ²⁹⁾ , ⁴²⁾

photos by Hippysmack

⁴⁾

1986 HD FSM pgs 3-2

⁵⁾

1986-1990 HD FSM pgs 3-2, 3-10

⁶⁾

1991 HD FSM pgs 3-2, 3-32

⁷⁾

1986-1990 HD FSM pg 3-10

⁸⁾

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⁹⁾

1993-1994 HD Sportster FSM pgs 3-3, 3-40

¹⁰⁾

1995-1996 HD Sportster FSM pgs 3-3, 3-38

¹¹⁾

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¹²⁾

1999 HD Sportster FSM pgs 3-3, 3-40

13)

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14)

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15)

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16) , 17) , 18) , 19) , 30) , 31) , 40) , 52) , 53) , 61)

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23) , 26)

photo courtesy of Ebay seller, Sum-body's Harley Parts, [Link to Ebay Store](#)

24)

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43)

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44)

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45) 49) 50) 51)

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