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# **IH: Oiling & Lubrication**

# Oil Pump

## **Sub Documents**

- 1952-1969 K-Model Oil Pump:
  - 52-68 K-Model Production and Competion Pumps Parts Lists and Information
- 1957-1976 Sportster Oil Pump:
  - 57-76 Oil Pump Pics, Parts Lists and Information
  - 57-76 Oil Pump Damage and Repair
  - 57-76 Oil Pump Assembly
  - 57-76 Oil Pump Performance Modifications
- 1977-1985 Sportster Oil Pump:
  - 77-85 Oil Pump Parts Lists and Upgrades
  - 77-85 Oil Pump Individual Parts and Pics
  - 77-85 Oil Pump Parts (approximate) Dims)
  - 77-85 Oil Pump Removal and Disassembly
  - 77-85 Oil Pump Inspection
  - 77-85 Oil Pump General Wear and Damage Issues
  - 77-85 Oil Pump Assembly
- 1977-1985 Oil Pump Comparisons:
  - Comparing the 77 Style Oil Pump to Newer Pumps
- XR-750 Oil Pump:
  - XR-750 Oil Pump Parts Lists and Information
- Misc
  - 77-Present Sportster Oil Pump Comparisons
  - Sportster Oil Pumps Aftermarket

# Oil Pump Fittings and Oil Paths

Click Here to reference the Oil Tank, Lines and Routing page in the Sportsterpedia.

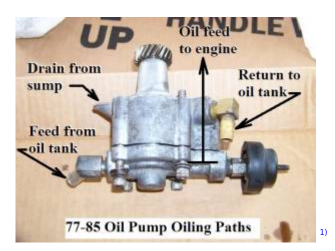
• 1977-1985 oil pumps feed oil to the motor from the top side of the pump.

Feed oil goes from oil tank to the lower gerotors and out a hole in the top front of the pump to the cam cover passages.

A drilled hole in the lower front intercepts the feed path to affect the oil sending unit in the front of

the pump.

Return oil drops into the "duck bill" on the back of the pump, to the upper gerotors to the top front fitting, to the tank.



# Oil Pump - Complete Unit Part Numbers

## 1977-1985

There were 2 different styles of oil pumps used on Sportsters from 1977-1985: All year georotor pumps will bolt to any 1977-1985 motor.

Click Here to see a break down of all the 77-85 pump changes per year.

Factory 1977-E1983 style pumps should all have interchangeable internals.

Factory L1983-1985 gerotors WILL NOT work in 1977-E1983 pump bodies or covers.

Any of the these may be found at swap meets or online.

The only mounting difference being that you might have to change out or work around the fittings.

45° and 90° fittings were changed in some of the different year model pumps.

Most parts will interchange between the different pumps with the exception of;

#### Gerotors:

Either early or late style gerotor gears may be used with late style (under-cut) oil pump bodies and covers.

1977-E1983 style chamfered gerotor gears may (only) be used with early style oil pump bodies and covers.

Use of late style gerotor gears in early style oil pump bodies and covers could cause the oil pump to bind up and possible pump failure to follow.

Outer Divider Plate and oil seal: (2 plates, inner and outer, divide the feed and return cavities)
The outer plate had a design change at the bore for the gearshaft. The outer plate seal changed to mate up with the new design.

So, they fit together as a unit. Either plate matched with it's correct seal will work on all 1977-1985 oil pumps.

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1. **1977-E1983** (5 different versions of upgrades / changes from 77-E83)

USE ONLY (77-E83) Chamfered OD Gerotors In These Pumps. There were 3 different assemblies of these pumps.

- 1. <u>1977-1981</u> (26204-75) full assembly.
  - (1) 90° return fitting and (1) 45° feed fitting.
- 2. 1982 only (26204-82) full assembly.
  - (1) 45° return and (1) 45° feed fitting.
- 3. E1983 only (26204-82A) full assembly.
  - (1) 45° return and (1) 45° feed fitting.
- 2. **L1983-1985** (upgraded oil pump was suggested as a replacement for all year models 1977-1985) Either chamfered or straight cut OD gerotors can be used in these pumps. There was only 1 assembly of this pump and the gerotors were not sold separately.

You had to buy the full pump assembly to get the straight cut gerotors within.

- 1. <u>L1983-1985</u> (26197-83) full assembly.
  - (1) 90° return and (1) 90° feed fitting.

There were 3 part number changes for the <u>body and cover set</u>. (with unknown casting changes)

- 1977-1981: (26484-75) Oil pump body, (26486-75) Pump cover
- 1982-E1983: (26484-83) Oil pump body, (26486-83) Pump cover
- L1983-1985 (26484-75A) Oil pump body, (26486-75A) Pump cover

# 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. <sup>2)</sup>

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. 3)

Compared to a centrifigal 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 squezed 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 sqeezed out also unless there is pressure (restriction) in the curcuit 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.

# Oil Pump RPM (1957-1985)

There are 10 teeth on the drive gear at the pinion shaft and 20 teeth on the oil pump breather gear or driveshaft respectively.

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 (1957-1985)**

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 oil pump:

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

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#### 1957-1969: 4)

Minimum: 3-7 psi (idle, with spark retarded)

Normal riding conditions: 10-14 psi (6 psi at 20 mph)

### **1970-1978**: <sup>5)</sup>

Minimum: 3-7 psi (idle)

Maximum: 15 psi (60 mph in high gear) Normal riding conditions: 4-15 psi

### 1979-1985: 6)

Minimum: 4-7 psi (idle)

Maximum: 10-20 psi (3500 rpm) Normal riding conditions: 4-15 psi

**Note**: On a cold startup, expect pressure to reach  $\sim$ 60 psi  $^{7)}$ 





# Oil Pump Volume (1957-1985)

It is not stated in the manuals how much oil these pumps will deliver.

However, testing has been done to find out the flow rates for the (feed side only) on the -72 gear pump. Testing has also been done on (both feed and return sides) on 1977-up gerotor pumps. See the links below for those articles in the Sportsterpedia.

- Measuring Feed Oil Volume (flow rate) of the -72 Gear Type Oil Pump Includes testing and result summaries.
- Measuring Output Volume (flow rate) of a Gerotor Oil Pump: Measuring by flow rate by cc'ing gerotors as well as bench testing in real time.
  - Charted result summaries from cc'ing the gerotors.

Oil pressure has a direct relationship with oil flow rate.

Oil pressure also changes throughout the feed path. The most pressure will always be at the oil pump. Oil pressure is reduced as oil travels though the restrictions in the engine.

The manuals state the oil pump will deliver it's entire content under pressure.

And that is true, with exception. The oil pressure under normal riding conditions is generally low. As RPM goes up, the oil flow goes up and the pressure in the feed path goes up. As RPM goes down, the oil flow goes down and the pressure in the feed path goes down.

The caveat is the outlet sizes (restrictions) in the oil feed path. The outlets are very small orifices (crankpin and rockers).

As RPM goes up, flow increases and the outlets get flooded with more oil pushing thru them. If oil can't get thru outlets as fast as pump is pushing the oil, pressure rises on the incoming side of outlets.

Faster flow thru the outlets = less pressure in the feed path, slower flow thru the feed paths = more pressure in the feed path.

This is why pressure is always highest on cold startup and pressure falls as the oil heats up. Colder oil is thicker and more resistant to flow. Hotter oil is thinner less resistant to flow.

# Oil Pump Gaskets/Seals

#### NOTE: Please be sure of your particular parts assembly before ordering seals.

1977-1985 Oil Pumps look pretty much identical before dis-assembly but some parts won't interchange. Click Here for individual pics of pump assembly parts in the Sportsterpedia.

			1
Year Model	Part#	Notes	Pics
1952-1976 K Model, Sportster	26256-52	Pump to engine case mounting gasket. Also used on 1952-1969 K, KH, KR, XLR and 1970 XR-750	Pic <sup>10)</sup>
L1958-1976 XL, XLH, XLCH	26227-58	Gear shaft oil seal	Pic 11)
1952-E1962 K Model, Sportster 1972-1976 XLH, XLCH	26259-52	Inner cover gasket. Also used on 1952-1969 K, KH, KR, XLR and 1970 XR-750, XRTT	Pic 12)
1952-E1962 K Model, Sportster 1972-1976 XLH, XLCH	26258-52	Outer cover gasket. Also used on 1952-1969 K, KH, KR, XLR and 1970-1987 XR-750	Pic <sup>13)</sup>
L1962-1971 XLH, XLCH	26259-62	Inner cover gasket	Pic 14)
L1962-1971 XLH, XLCH	26258-62	Outer cover gasket	Pic 15)
1972-1987 XR-750	26259-72R	Inner cover gasket	Pic 16)
1977 (only) Sportster	12042	Small o-ring around check valve body (used in 1600 pumps stamped "0")	Pic <sup>17)</sup>
1977-1990 Sportster	26495-75	Pump to engine case mounting gasket  Pic 18)	

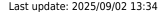
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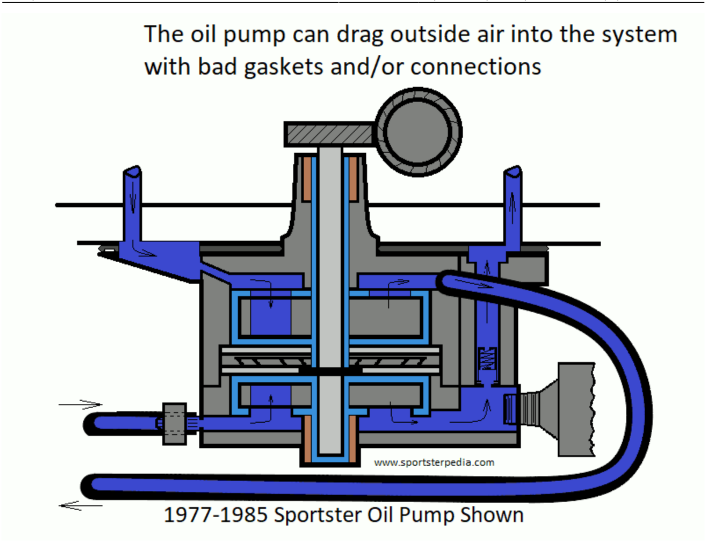
1977-1985 Sportster	26432-76 26432-76A	Small o-ring around check valve body Updated part# retros to 1977	Pic 19)
1977-1985 Sportster	26433-77	Small o-ring between pump body and cover (over check valve bore)	Pic <sup>20)</sup>
1977-1990 Sportster	26434-76 26434-76A	Big o-ring between pump body and cover (cover seal) Updated part# retros to 1977	Pic <sup>21)</sup>
1977-1982 Sportster	12036	Outer divider plate oil seal (between divider plates). Use only with outer plate 26493-75	Pic <sup>23)</sup>
1983-1990 Sportster	12036A	Shaft oil seal between divider plates. Use only with outer plate 26493-75A	
1972-1987 XR-750, XRTT	26259-72R	Pump to engine case mounting gasket  Pic 25)	

# **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.





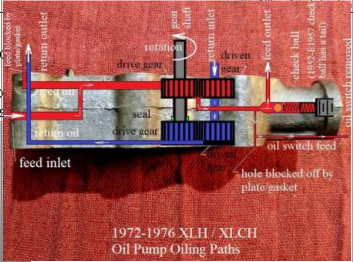
# **Priming the Oil Pump**

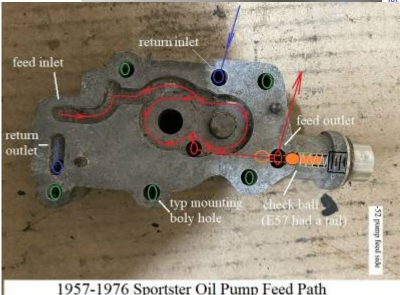
A dry pump won't pump oil.

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. <sup>26)</sup>
    - Then you have an instant hydraulic seal to help the oil pump suck oil from the hose.
  - You can also using a large syringe with a tapered tip inserted into the oil supply hose on the







# nps

s are gear-type pumps and are incorporated il feed side. The feed section is gravity fed engine and back to the scavenger side of the

inlet to the outlet side of the pump when it is housing.

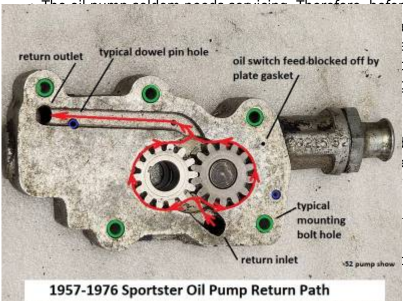
re dis-assembling it for repairs because of no ated malfunctions have been eliminated. 30)

o with ice or sludge, preventing circulation. gravity flow of oil into the crankcase when ct oil pressure for the operation of the oil ng properly, oil will bypass the valve and I upon starting the engine, a considerable eather pipe.

a faulty switch if oil indicator light fails to go

the oil tank, when engine is running, or an pipe, dis-assemble the oil pump for repair.

Iged in the oil pump gearing. Check your FSM



## **Pump Changes / Features**

Oil Pump Assemblies (per parts catalogs)					
Pump #	Body Casting#	Year	Year Model		
26203-52C	26215-52	1957-1958	XL, XLH, XLCH		
26203-52D	26215-52	1959-E1962	XL, XLH, XLCH		
26203-52E	26215 52	L1962-1966	XL, XLH, XLCH		
	26215-52	1967-1971	XLCH		
26204-67	26215 52	1967-1971	XLH		
	26215-52	1970-1971	XLCH		
26204-67A	26215-72	1972-1976	XLH, XLCH		

- There are 3 basic pumps & 2 basic plumbing styles 35)
  - 1. Both feed and return are drilled passages in the right crankcase (57-66 all) & (67-69 xlch)
  - 2. Only return drilled thru case. feed goes from tank to pump by external hose. (67-69 xlh) & (70-76 all)
- With the correct knowledge any 57-76 pump, or parts of them can be mated to any 57-76 cases. But the combos can get confusing. <sup>36)</sup>
- The stock slot in pre & post -72 pump bodies are .345" 37)
- The stock slot in pre -72 pump gear is .375" 38)
- The stock slot in post -72 pump gear is .625" 39)

On some pump casting bodies you may see an Allen plug in the back of the pump. <sup>40)</sup> Also the earlier pumps had a casting number of -52.

In 1972 and with the birth of the 1000cc engine, the pump numbers were -72. It had larger gears and a bigger breather slot.



## 1957-E1962

- There are (3 variations) and these all use 16t gear sets and style 1 plumbing 43)
- The production changes made during its run: 44)
  - 1957-E1958: Baseline pump that all others came from.
     It has no oil seal and uses a snap ring and a full profile woodruff key at the scavenge gear.
  - **L1958-1959**: The body is now machined for an oil seal.

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• **1960-E1962**: The retaining ring at the scavenge gear was replaced by half moon retainers. The scavenge drive gear is counter-bored for these half moons and the woodruff key is shortened so it won't interfere with the half moons.

```
    Feed Gears:

            O.D. (1.115" OD) 45)
            Width (.185") 46)

    Return Gears:

            O.D. (1.115" OD) 47)
            Width (.343") 48)

    Driven Gear:

            Center hole I.D. (.422") 49)

    Idler Gear:

            Center hole I.D. (.422") 50)
```

## L1962-1971

- There are (2 variations) and all these used 14t gears & scavenge sets got taller than the previous 16's were. 51)
- All use half moon retainers and the shortened woodruff key on the scavenge drive.
- All bodies made up to 1966 are for internal feed and scavenge plumbing (plumbing style 1).
  - In 1967, the rear of the body gets tapped for the external feed fitting for use on 1967-1969
     XLH. This is when style 2 plumbing started.
  - Bodies tapped for style 2 were still used with the addition of a plug in the new rear hole on 1967-1969 XLCH (style 1 cases).

```
Feed Gears:

O.D. (.990" OD)
Width (.216")
Return Gears:
OD
Width (?)

Driven Gear:

Center hole I.D. (.422")
Idler Gear:
Center hole I.D. (.422")
```

## 1972-1976

- These have (no variations) and go back to 16t gears and a snap ring with long key 56)
- Feed gears are the same as 1957-E1962 but the scavenge set is now wider again (wider than any of the previous sets).
- Breather gear gets enlarged slots in it. <sup>57)</sup>
- Body and breather housing get an extra hole (2 holes now) drilled in them for additional return capacity, cases also get extra matching hole.

- Solid feed gear drive pin gets replaced by the hated roll pin. 59)
- Dowels between body and breather housing are now history.
- Each complete pump breaks down into these components: 61)
  - Breather or sleeve gear-has the 2 slots in it
  - Breather gear housing- cast iron part that breather rides in
  - Feed gear set and drive pin (the skinnier of the 2 gear sets)
  - Pump body
  - Scavenge gear set and drive key and retaining clip.
- Feed Gears:

O.D. (1.115" OD) <sup>62)</sup> Width (.185") <sup>63)</sup>

• Return Gears:

O.D. (1.115")

Width (.397") 64)

• Driven gear:

Center hole I.D. (.422") 65)

• Idler gear:

Center hole I.D. (.422") 66)

- Breather timing:
  - Open 20-25 deg ATDC Front CYL <sup>67)</sup>
  - Close 85-90 deg ABDC Front CYL 68)

# **Return Oil Screen (in gearcase)**

1952-1976 K models and Sportsters have an oil return strainer in the bottom of the gearcase. The strainer is part# (24975-37) and it is fixed in place by a dowel (333) staked into the side of the case. Oil collects in the gearcase, flows through the screen and down a passage to the oil pump return gears. Sportsters have a gasket (24978-57) under the strainer. Strainer (24975-37T) superseded the original strainer part#.



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# **Racing Model Pumps (only)**

- From 1970 to 1989, the gear driven oil pump went through several changes.
- The main body and design stayed the same. (as in the ball check valve assembly and seals) 70) 71)
- 1980-up XR750 got a smaller hole thru the crankpin for oiling per the FSM.
- 1952-1968 KR, KRTT, XLRTT, XLR: 72):
  - Pump speed is 1/4 of the engine speed.
  - Pump has an internal feed bypass system to lower oil flow to the motor.
  - KR/KRTT oil pump pressure taken at oil pressure switch should be 12-15 psi (at 5000 RPM-higher with hot oil).
  - XLR oil pump is factory pre-set to 5 psi.
  - This pump can be used instead of the 1/2 speed pump on XLs but will have lower oil pressure. Only use for maximum performance (race only).

### • 1970 XR750 Oil Pump (26203-54RA)

Same pump as the KR pump.

### • 1972 XR-750 Oil Pump (26203-54RB):

- Feed pump speed is 1/4 of the engine speed and the return side operated at a 2:1 ratio of the feed side.
- The breathing system was used to return oil from the crankcase into the cam / gear cover.
- From there the oil drained directly onto the return gears of the oil pump. 73)

### • 1975-1987 Oil Pump (26203-74R):

- The engine had a separate oil sump bolted to the crankcase.
- Feed pump speed was 1/4 of the engine speed and the return side operated at a 2:1 ratio of the feed side.
- Return gears scavenged the crankcase oil through an external oil line.

#### • 1988-2003 XR-750 Oil Pump (26203-88R):

- The same design of the '75' pump.
- Had more efficient drive gear design and improved oil routing.
- Feed pump speed was doubled to 1/2 of the engine speed and the return side operated at a 4:1 ratio of the feed side.
- The oil pump drive gear was re-activated as a breather only. 75)

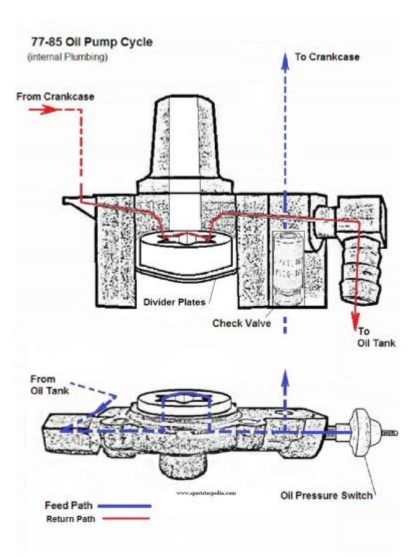
# 1977-1985 Gerotor Driven Pumps

## **Oil Pump Cycle**

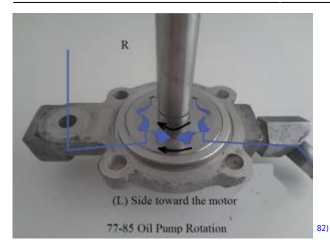
- The oil pump is fitted with gerotors instead of gears consisting of two gerotor pumps in the same pump housing.
  - The pump is gravity fed from the oil tank. The feed pump forces oil to the engine while the scavenger pump collects and returns oil back to the oil tank.
- A gerotor type pump has 2 elements, an inner (which always has one less tooth than the outer) and an outer gerotor.

Both elements are mounted on fixed centers but are eccentric to each other. <sup>76)</sup>

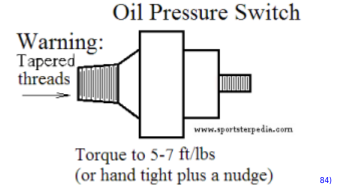
- In a gerotor type pump, oil is transferred from the inlet to the outlet as it is trapped between the rotating inner and outer gerotors. <sup>77)</sup>
- All Sportster gerotor pumps (77 and up) turn clockwise when viewed from the top. (as opposed to 76 and older pumps that turn counter clockwise) <sup>78)</sup>
- The gearshaft is in a worm gear configuration with the drive gear on the pinion shaft.
- During the first 180 degrees of rotation, the cavity between the inner and outer elements gradually increases in size.
  - Maximum cavity volume is equal to the full volume of the missing tooth.
  - The gradually enlarging cavity creates a vacuum into which the oil flows out from the inlet.
- During the next 180 degrees of rotation, the size of the cavity decreases forcing oil into the outlet. 79)
- Oil is forced into a valve with a one way spring loaded cup set at 1-1/2 psi.
   From that valve, oil exits the pump and enters the crankcase. Oil pressure is indicated by the oil pressure switch.



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- This pump has two hose fittings; 83)
  - The rear fitting is the oil feed.
  - The front fitting (above the oil pressure switch) is the oil return.
- Simplified cycle;
  - The oil will go from the bottom of the oil tank to the rear fitting on the oil pump.
  - Then, the oil will return from the front fitting of the oil pump to the oil tank.



## **Pump Changes / Features**

See the link in the sub documents above for 77-85 Oil Pump - Parts Lists and Upgrades.

- There are 2 basic pumps:
  - 1. 77-E83 (4 versions)
  - 2. L83-85
- Only 1 plumbing style:
  - The oil pump gets gravity fed oil from the tank by an external hose.
  - Oil feed to the engine is a drilled passage in the right crankcase fed internally straight from the oil pump.
  - Return oil is sent through a fitting at the pump to the oil tank by an external hose.
- Any 77-85 oil pump can be mated to 77-85 cases as a unit. Mixing internal parts gets a little tricky.
  - 77-E83 gerotors can be used in L83 and up pumps.
  - L83 gerotors can only be used in L83 style pumps.

- There were 2 different outer separator plates used from 77-85 with different IDs.
  - Each has it's own type gearshaft seal that must be used with it.
  - Each plate will fit any 77-85 oil pump as a set with it's specific seal.
- See "77-85 Oil Pump Parts Lists and Upgrades" above for the complete list and years for all the changes.



85)



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# **Oil Pump Drive Gears (1957-1985)**

## **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. <sup>89)</sup> (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).

# 57-76 Oil Pump Drive Gear

The 57-76 pinion shaft has 4 external splines and one is longer than the other three.

The 57-76 oil pump drive gear (26318-37) has 4 internal splines that match to the pinion shaft with one longer recess between them and is a slip fit over the shaft.

The drive gear slides onto the pinion shaft one way (only) with a timing mark in the front over the wider recess.

You can't install the drive gear in any 360° position where it will fit on the shaft and it's timing mark does not line up with the pinion gear timing mark.

The timing mark on the front of the drive gear isn't used to time anything but may simply be there to distinguish that to be the front of the gear.







# 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).



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