

INSTRUCTION

HIGH PERFORMANCE OIL PUMP

for Harley Davidson Milwaukee 8 engine Air COOLED model (except Twin-Cooled model)

Thank you for purchasing DAYTONA OIL PUMP KIT.

Product Features

- 126% feed and 131% scavenge volume compared to OEM (stock) M8-4th GEN oil pumps(1000rpm).
- 123% feed and 146% scavenge volume compared to OEM (stock) M8-4th GEN oil pumps(2500rpm).
- The scavenge side discharge was improved by modifying the suction ratio to help eliminate sumping from excess oil in the crankcase.

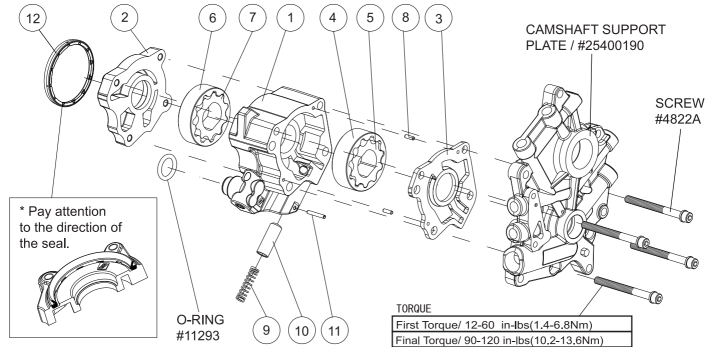
- Improved oil flow by inserting an oil passage correction spacer between the large capacity oil pump body and the cam support plate.



- 1. Read all instructions before use.
- 2. After installation, double check the instructions, install and check all the screws for proper torque.
- 3. If anything unusual may be found during the test ride safely pull over to check.

Install

- 1. Refer to HD service manual for oil pump installation.
- 2. See the parts catalog for each model and fitment.
- 3. Insert spacer(3) between pump body and the cam support plate.
- 4. Final tighten the four OIL PUMP mount screws to 90-120in/lbs (10.2-13.6Nm).
- 5. Don't forget to put the O-ring #11293.



SERVICE DATA

	POSITION	DESCRIPTION	STANDARD	SERVICE LIMIT
А		Gap between inner rotor and outer rotor	0.0027 inch	0.0059 inch
			0.07 mm	0.15 mm
E		Clearance between outer rotor and oil pump housing	0.0055 inch	0.0082 inch
			0.14 mm	0.21 mm

PARTS LIST				
	DESCRIPTION	QTY		
1	BODY,OIL PUMP ASSY	1		
2	COVER,OIL PUMP	1		
3	SPACER,OIL PUMP	1		
4	ROTOR SCAVENGE,OUTER	1		
5	ROTOR SCAVENGE,INNER	1		
6	ROTOR FEED,OUTER	1		
7	ROTOR FEED,INNER	1		
8	PIN,SPACER	2		
9	SPRING,RELIEF VALVE	1		
10	RELIEF VALVE	1		
11	ROLL PIN	1		
12	SEAL,COVER	1		