IMPORTANT INFORMATION
This Jagg oil cooler must be installed following these instructions. Read the easy-to-follow instructions fully prior to starting the installation of the oil cooler kit. Correct installation is the only way to ensure proper operation of the oil cooler kit.

BASIC SYSTEM INSTALLATION GUIDELINES

• Route oil hose to avoid any hot surfaces or moving parts. Ensure all bends are smooth, with no sharp turns that may restrict oil supply to the engine.
• Oil cooler is designed to mount as detailed in these instructions. Any modifications may lead to decreased performance or item failure.
• When cutting oil hoses, always use a sharp knife, single-edge razor blade, or hose cutter. Make a straight, clean cut at 90° to the oil hose. This will ensure a proper fit where the oil hose attaches to its connection.
• Over tightening hose clamps may cause oil leaks.

TOOLs NEEDED
strap wrench or oil filter removal tool
5/32” Allen wrench
Phillips head screwdriver
1/4” Allen wrench
7/8” socket
7/16” Allen wrench (if removing a stock H-D oil cooler)
1” deep-well socket
Hose cutter or sharp knife
7/16” deep-well socket
Teflon pipe sealant (e.g., Loctite 592)
Needle-nose pliers
Dielectric grease

CAUTION: ALLOW MOTORCYCLE TO COOL BEFORE ATTEMPTING INSTALLATION OR RISK SERIOUS INJURY.
Oil cooler plumbing
The Jagg offset oil filter adapter is used to access the oil supply for the installation of a Jagg oil cooler. The adapter features a built-in automatic thermostat to allow oil to by-pass the oil cooler, simply being filtered and returned to the engine, until the bike warms up to operating temperature. Once the bike reaches operating temperature, the thermostat will close the adapter’s by-pass hole, sending hot, filtered oil to the oil cooler, and delivering cool, clean oil to the engine.

Part 1: Installing the offset oil filter adapter
1. Remove spin-on oil filter, and clean the filter mounting surface thoroughly.
2. If removing and upgrading a factory Harley-Davidson oil cooling system, uninstall the stock oil filter adapter by removing the flanged oil filter nipple that holds the adapter in place using a 7/16” Allen wrench. Locate the stock-to-Jagg oil filter nipple (shown at right) included in the kit.
   Install by inserting the orange-painted end into the port where the stock oil filter stem was removed. Using a 7/8” socket, tighten until the hex is flush against the oil filter housing.
3. Disassemble the Jagg offset oil filter adapter by removing the five Allen head bolts from the front face of the adapter using a 5/32” Allen wrench. Then remove the front half of the adapter (the portion with hose fittings attached).
4. With the longer/offset end of the adapter at the top, place the back half of the adapter (the portion with the flat rubber o-ring) over the threaded oil filter stem and tighten the included 1” lock-nut to finger-tight (for now). The adapter’s flat sealing rubber o-ring should face in, toward the stock oil filter housing, and be free of debris. (Do not apply oil to this o-ring.)
5. Locate part 4600AR-A Jagg anti-rotation device. Installation of this device will ensure the Jagg 4700 offset oil filter adapter will not rotate during oil filter removal.
6. Place the anti-rotation device against the face of the front half of the adapter in the orientation shown below. The “A” device affixes to the two lower holes on the right side and center of the adapter.
7. Insert the two black 10-24 Allen head bolts included with the anti-rotation device through the appropriate holes on the oil filter adapter.
8. Place the front half of the adapter over the already-installed back half and rotate the entire adapter to the left until the anti-rotation device makes contact with the engine case.
9. Remove the front half of the adapter and hold the back half of the adapter in its current orientation. Using a 1” deep-well socket securely tighten the 1” lock-nut so the back half of the adapter will not rotate and the sealing o-ring is tight against the stock filter mount. This may require a prying force applied against the adapter to allow tightening while retaining the chosen orientation.

NOTE: On rubber-mounted engine models, allow adequate clearance to ensure that the adapter will not strike any object when the motor shakes.

Part 2: Installing the automatic fan switch
The Jagg WeatherTek fan operates via the included automatic fan switch. The automatic fan switch installs
into the included street-tee pipe fitting to access hot oil flow from the oil filter adapter to activate the fan.

Oil flow from the adapter feeds the oil cooler from the fitting on the left side and returns to the fitting on the right side, as viewed from the front with the oil filter adapter fittings at the bottom.

10. Using a 7/16” deep-well socket, remove the 3/8” push-on fitting from the left port of the oil filter adapter.

11. Apply Teflon pipe sealant (e.g., Loctite 592) to the 1/8” male pipe threads on the fitting removed from the oil filter adapter.

12. Install the pipe thread end of the removed fitting into female port #2 of the street-tee pipe fitting (shown below).

**NOTE:** 1/8” pipe threads should be installed to finger-tight, and then tightened an additional 2-to-2.5 turns.

13. Apply Teflon pipe sealant to the 1/8” male pipe thread on the #1 male port of the street-tee pipe fitting.

14. Install the #1 male port of the street-tee pipe fitting into the left port of the oil filter adapter.

**NOTE:** It may be necessary to test fit the front half of the oil filter adapter to the motorcycle to determine the proper “clocking” orientation of the 1/8” female pipe port to ensure clearance of any obstruction. The final clocking position should be circa 7 o’clock relative to the front face of the oil filter adapter.

15. Apply Teflon pipe sealant to the 1/8” male pipe thread on the automatic fan switch.

16. Install the 1/8” male pipe thread end of the automatic fan switch into the #3 female port of the street-tee pipe fitting.

17. Install AFM gasket onto the back half of the adapter.

**CAUTION:** AFM gasket should be applied dry. No additional gasket sealing compound is required. Ensure that the adapter halves are free of oil residue.

18. Place the front half of the adapter against the gasket and install Allen bolts loosely. If a thread lock compound is optioned, please choose a medium strength and use it on the Allen bolts at this step.

19. Evenly draw the two halves of the adapter together by gradually tightening the Allen bolts in an alternating criss-cross pattern (e.g., like tightening wheel lug nuts on a car).

20. When the adapter halves have been evenly drawn together, firmly tighten the Allen bolts in the same alternating criss-cross pattern as the previous step.

**SERVICE NOTE:** Inspect adapter and screws for tightness at each oil filter change.

### Part 3: Installing the mounting brackets

21. Remove the oil cooler from the fan assembly and oil cooler mounting bracket. Retain M6x1.0x10mm bolts for reassembly.

**CAUTION:** If reinserting M6x1.0x10mm bolts into the oil cooler mounting bosses without the oil cooler mounting bracket, take care not to bottom out these bolts. Bottoming out can cause penetration of oil passageway and oil leak.

22. Locate the voltage regulator on the motorcycle. Remove the nuts and washers from the voltage regulator mounting bolts. Unfasten the voltage regulator wiring from underneath the regulator and remove the voltage regulator (Photo 1).

23. Install the oil cooler mounting bracket over the
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Part 4: Fan wiring

FITMENT/INSTALL NOTE:

- Late-model H-D motorcycles with CANBUS electrical systems access power by using the included Deutsche connector in their 6-pin diagnostic port (SEE FINAL PAGE: “Supplementary Instructions”)
- All other H-D motorcycles access power by connecting to the rear-brake light switch, explained below.

25. Install the included convoluted wire cover over the fan wiring harness by inserting wiring into the split. If the wire cover is too long, then it may be trimmed with scissors.

26. Install the fan wiring harness by connecting the female disconnect onto either prong of the automatic fan switch.

27. Route the fan wiring harness under the right side (air cleaner side) of the motorcycle along the frame.

28. Locate the rear brake light switch under the frame and behind your right boot heel as you would sit on the motorcycle. Remove the connector from the brake light switch (Photo 3).

29. Install the “piggyback” dual-connector end of the fan wiring harness onto the “hot” side of the brake light switch.

30. Reinstall the brake light switch connector onto the exposed prong of the “piggyback” dual-connector of the fan wiring harness.

voltage regulator mounting bolts, taking care not to pinch any electrical wires (Photo 2).

24. Use the 1/4” flat washers and the 1/4-20 nuts supplied in the kit to fasten and secure the mounting bracket / fan assembly.
Part 5: Oil cooler mounting
33. Install the oil cooler to the mounting bracket using the M6x1.0x10mm bolts removed earlier. Before tightening the bolts, push the oil cooler toward the right side of the motorcycle to allow clearance for the oil hoses. Fasten securely. (Photo 5)

**TIP:** Use of a medium strength vibration resistant thread locker is recommended for the installation of oil cooler to mounting bracket and regulator mounting bolts.

Part 6: Installing the oil lines
34. Cut the provided oil hose into two lengths and install the oil hoses onto the hose fittings on the oil cooler. Secure hose over the fittings with the 7/8” black hose clamps included in the kit so the hose cannot pull over the barb on the fitting. The flow orientation of the oil cooler is non-directional, so either hose fitting will allow proper flow as an inlet or an outlet.

**TIP:** Install 7/8” black hose clamps loosely onto hoses before installing hoses onto oil cooler nipples. A touch of oil on oil cooler nipples allows the hoses to push on easily.

35. Measure, cut, route, and attach the oil hoses to the oil filter adapter. Secure hose over the fittings using the 7/8” black hose clamps onto the oil filter adapter inlet and outlet as detailed in the previous step.

36. Install oil filter onto the threaded stem of the oil filter adapter. Tighten per factory/service manual recommendations.

**NOTE:** It may be necessary to rotate hose clamps to ensure hose clamps do not interfere with oil filter installation.

**CAUTION:** Take care to make gentle bends in oil hose routing from oil cooler to adapter. Sharp bends may collapse under heat load and cause restriction to oil flow.

Part 7: Reinstalling voltage regulator
37. Install the voltage regulator onto the oil cool-
er / fan assembly using the 1/4-20 hex head bolts included in the kit, and reconnect the voltage regulator wire that was unfastened in an earlier step (Photo 6).

**NOTE:** On the right side (the air-cleaner side) of the motorcycle it may be necessary to unfasten the regulator wiring from its retaining clips or zip-ties, remove some of the loom cover, and re-route the wiring in order to gain the wiring length to reconnect the wiring to the voltage regulator.

### Part 8: Final inspection

38. Inspect the oil hoses to ensure there are no tight bends that may restrict oil flow and that they are not contacting any moving parts. If necessary secure the new hoses to the frame with plastic zip-ties.

39. Refill the engine with the correct amount and type of oil. Check the oil level per factory/service manual recommendations.

40. Start the engine and let it idle. Check all oil hose connections for any leakage. Tighten any hose clamps that may be leaking.

**NOTE:** Over-tightened hose clamps may cut into oil lines and cause oil leaks.

41. After installation completion and engine warm-up, shut the engine down and recheck the oil level. Correct the oil level if necessary, but do not over-fill.

### SERVICE & UPGRADE ITEMS AVAILABLE

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
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<tbody>
<tr>
<td>GK4600</td>
<td>Gasket service kit for Jagg offset oil filter adapter. Includes: AFM gasket and large o-ring for Jagg 4700 offset oil filter adapter</td>
</tr>
<tr>
<td>TS180</td>
<td>The TS180 automatic fan switch activates at a lower temperature to turn on a fan sooner.</td>
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<tr>
<td>TS190</td>
<td>The TS190 automatic fan switch is a direct replacement for the fan switch included in the kit.</td>
</tr>
<tr>
<td>FA3018</td>
<td>Jagg WeatherTek fan. Direct replacement for the fan included in this kit.</td>
</tr>
<tr>
<td>21-SSN06-B</td>
<td>Stainless steel braided oil hose. High performance 3/8”(-06) Nitrile rubber oil hose with stainless steel braided jacket</td>
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<tr>
<td>08-0069</td>
<td>Oil filter strap wrench. Simply one of the easiest oil filter wrenches to use. Engineered to access oil filter for removal around almost any obstacle. Use with 3/8-inch drive ratchet extension. Takes up virtually no space in the toolbox or the saddlebag.</td>
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See these items and more, including high-performance K&P reusable oil filters, Spectro™ fluids, and other quality products at: www.jagg.com
Supplementary Instructions for Jagg Fan-assisted Oil Cooling Systems

- For H-D models with CANBUS controlled electrical systems
- Follow these instructions in place of accessing the power supply at the rear brake light switch to ensure reliable power to accessories

1. Bend and break off the angled tang of the piggyback connector of the power lead.
2. Insert piggyback connector as shown below.
3. Plug the Deutsche connector of the power lead into the vehicle's diagnostic port.