INSTALLATION INSTRUCTIONS
Jagg HyperFlow Oil Filter Adapter
Part # 4550

Please read these instructions completely before beginning installation.

<table>
<thead>
<tr>
<th>Kit Contents</th>
<th>QTY.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>Sandwich adapter plate with süsa ProLine M22x1.5 ports</td>
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<td>1</td>
<td>Thermostatic oil valve (pre-assembled into sandwich adapter plate)</td>
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<td></td>
<td>1</td>
<td>Extension screw for oil filter stem, threaded for 3/4&quot;-16 spin-on oil filters</td>
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<td></td>
<td>1</td>
<td>O-ring for oil filter mount surface</td>
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<td></td>
<td>2</td>
<td>süsa ProLine M22x1.5 adapter fittings, (part # 22-M22PL06-90) with O-rings</td>
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</tbody>
</table>

**FITMENT**
H-D XL Sportsters, H-D Big Twin carbureted EVO applications with front-mount spin-on oil filters, and Buells with front-mount spin-on oil filters.

**INSTALLATION**
This sandwich adapter is designed to allow access of oil supply for the plumbing of an external oil cooler. The built-in thermostatic oil valve allows oil to by-pass the oil cooler until the vehicle reaches operating temperature.

**Part 1: Vehicle preparation**
1. Prepare the vehicle for installation: allow to cool completely. Remove factory engine oil filter and clean the oil filter landing of oil and debris.

**Part 2: Adapter fitting installation**
2. Lubricate threads and O-rings on M22x1.5 adapter fittings with oil and thread into sandwich adapter plate to hand-tight.
3. Tighten fittings with wrench until metal surfaces meet or to 29.5 lb-ft (40 Nm).

**Part 3: Sandwich adapter installation**
4. Lubricate large O-ring with oil and insert into O-ring groove on rear of sandwich adapter plate.
5. Match sandwich adapter plate onto engine’s oil filter landing.
6. Insert extension screw through sandwich adapter plate center and thread onto engine oil filter stem.
7. Tighten extension screw to 20 lb-ft (27.1 Nm) or to factory specifications of engine oil filter.
8. Ensure adequate clearance of sandwich adapter plate and adapter fittings around any moving parts, exhaust systems, or sharp edges that could cause hose or component failure or interference.
9. Install engine oil filter to factory specifications.
10. Vehicle is now ready for plumbing of external oil cooler.
11. Check extension screw for proper tightness and re-torque if needed, any time an oil filter is removed from the sandwich adapter.

**Accessory parts available**

<table>
<thead>
<tr>
<th>Description</th>
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<tr>
<td>O-ring service kit: two replacement O-rings for part # 4550 oil filter adapter</td>
<td>SK4550</td>
</tr>
</tbody>
</table>

**Warning:** Installation should only be attempted by those with mechanical skills and experience working on vehicles. Standard safety precautions consistent with the tools and dangers of automotive work should be followed to protect from injury. Specifically, wear protective equipment, take care to stabilize the vehicle on a level surface, engage the parking brake, and allow vehicle to cool before attemption installation; failure to comply can result in injury and/or damage to equipment.

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