

Limora Zentrallager

Industriepark Nord 21 D - 53567 Buchholz Tel: +49 (0) 26 83 - 97 99 0 E-Mail: Limora@Limora.com Internet: www.Limora.com

ilialen:

- Aachen Berlin Bielefeld
- Düsseldorf Hamburg
- Köln Stuttgart

JAGUAR LATE XK120, XK140, & MkVII Oil filter adaptor fitting instructions

Please read all the instructions before starting work on your car.

The kit contains:

Large rubber o-ring Small o-ring Long bolt Extension tube Aluminium adaptor plate Filter Bolt (948) Oil filter

This adaptor is intended for the above Jaguar models which are fitted with a filter head. This nurober should be found on a brass plate rivetted to the filter head. It is not uncommon to find the filter head from one engine fitted to another. Please check that you have the correct adaptor for the engine fitted to your car. Check the engine numbers below.

Remove the bowl and the original filter. Remove the old seal for the filter bowl which will be embedded in a groove in the filter head; make sure that the groove is clean and contains no remains of the old seal or gasket sealant. Remove the snap-ring, and the splash plate (this looks like a large steel washer) in the centre of the filter head. If there is a felt washer under the plate remove this also.

Place the larger of the two o-rings in the outer groove of the filter head making sure that it is seated correctly. Place the long bolt through the fibre washer and then insert the bolt in the top of the filter head. Fit the small o-ring over the boss in the filter head (where the splash plate was fitted). Place the large alloy adaptor plate in position in the head and insert the hollow tube and canister bolt up into the filter head to connect with the long bolt. Screw the two together tightly, but do not over-tighten (Loctite is recommended here).

You are now ready to fit a spin-on filter to your Jaguar. Fill the filter with oil before fitting and grease the filter's rubber sealing ring. Always check for oil leaks when starting the engine after replacing the filter. Renew the filter at the recommended intervals.

