

INSTRUCTIONS

-J01151 REV. 2-1-80

Kit Numbers 29006-70, 29036-72, 29033-71, 29086-73, 29034-71, 29086-75

CARBURETOR AIR CLEANER FILTER

NOTE

This is a plastic foam air filter which requires oil wet surfaces to function correctly. Some filters are supplied already oiled and can be installed directly from the bag. If filter is supplied dry, it must be oiled per Steps 3 and 4 of instructions below.

Instructions

NOTE

Remove air cleaner cover and inspect filter at least every 1,250 miles, or more often under dusty service conditions. The need for servicing is indicated by the appearance of the outside of the filter element. Filter should be cleaned and reoiled if a film of dirt has built up covering the surface pores, or if light spots show on the surface which means that the dust is drying out the oil. A dirty, dark appearance is normal, as long as pores in the filter element remain open and covered with oil.

Clean filter as follows:

- Remove filter element from screen and wash it in a nonflammable petroleum solvent or detergent and water.
- 2. Allow to dry thoroughly.
- Saturate filter element with same weight oil as recommended for the engine crankcase. Apply oil to element liberally, working in with hands and fingers until element is uniform in color indicating uniform saturation.
- After excess oil has drained off, replace element on screen and reinstall on engine.



INSTRUCTIONS

-J01151

REV 2-1-80

Kit Numbers 29006-70, 29036-72, 29033-71, 29086-73, 29034-71, 29086-75

CARBURETOR AIR CLEANER FILTER

NOTE

This is a plastic foam air filter which requires oil wet surfaces to function correctly. Some filters are supplied already oiled and can be installed directly from the bag. If filter is supplied dry, it must be oiled per Steps 3 and 4 of instructions below.

Instructions

NOTE

Remove air cleaner cover and inspect filter at least every 1,250 miles, or more often under dusty service conditions. The need for servicing is indicated by the appearance of the outside of the filter element. Filter should be cleaned and reoiled if a film of dirt has built up covering the surface pores, or if light spots show on the surface which means that the dust is drying out the oil. A dirty, dark appearance is normal, as long as pores in the filter element remain open and covered with oil.

Clean filter as follows:

- Remove filter element from screen and wash it in a nonflammable petroleum solvent or detergent and water.
- 2. Allow to dry thoroughly.
- Saturate filter element with same weight oil as recommended for the engine crankcase. Apply oil to element liberally, working in with hands and fingers until element is uniform in color indicating uniform saturation.
- After excess oil has drained off, replace element on screen and reinstall on engine.