

YARIS CLUB UK KNOWLEDGE BASE



PCV Valve Replacement

N.B This is intended as a guide only, if unsure please seek professional assistance. Yaris Club uk accepts no liability, all work is carried out at the owners own risk. This how-to was constructed while working on an echo, as a result there is the possibility of differences in some of the photos

Estimated time: 10 minutes

You'll need:

You need: New PCV valve, 19mm deep socket, a wrench, 10mm socket, pliers (optional)



One of the simplest DIY's and one of the most overlooked.

Suggested replacement is every 12,000 miles

Use the 10mm socket to remove the engine cover



Locate the PCV hose running to the top right corner of the valve cover



Squeeze the metal hose fitting and slide it back.



Then pull the hose off the PCV valve



Use the 19mm deepsocket to unscrew the PCV valve



Screw in the new PCV valve by hand then tighten it with the socket.



Put the hose back on, and the metal hose fitting
Put the engine cover on and you're done