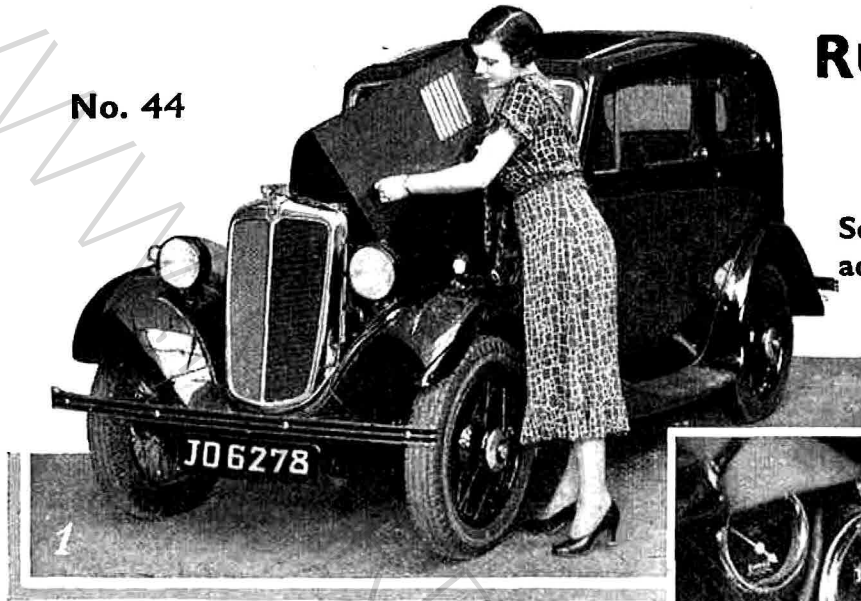


No. 44



1.—Adjustment for slow-running on this new model is effected directly on the carburettor itself, there being no fascia board control.

RUNNING HINTS IN PICTURES

...

Setting the slow-running adjustment on the Morris Eight



2.—Start the engine (with the mixture control pulled out) by pulling the starter knob.



3.—Then push the mixture control back towards the dash as far as it will go, and allow the engine to run until normal working temperature is attained.

...

4.—(Right) The slow-running adjusting screw may then be set with a screwdriver. Turning it clockwise (i.e. right-handed) increases the engine speed, and anti-clockwise slows it down. It should be set so that the engine when idling, "ticks over" without stopping. Inset is a close-up of the adjusting screw, indicated by the white arrow.

