

The ordinary mechanical cooling fan fitted to most cars (because it is inexpensive to produce) is engine driven, and the amount of power it needs averages between 10 and 18 bhp. But Kenlowe Thermomatic Engine Cooling Fans are electrically driven and need no engine power whatsoever. So, if you replace a mechanical fan with a Kenlowe Fan your engine immediately gains up to an extra 18 bhp for transmission to the driving wheels. Alternatively, if the extra power is not required, the pre-Kenlowe road performance of the car will be obtained for a smaller throttle opening, and so reduce petrol consumption by 3 to 5 miles a gallon.

Kenlowe Fans are fully automatic and controlled by the patented Kenlowe Variamatic' Thermal Dial Control which gives 100% selection of engine temperatures to suit all motoring conditions. They are easy to fit to all cars and are installed direct into the water (no heat soak problems) without drilling

holes in radiator or any modifications to cooling system. Kenlowe Fans also eliminate fan noise, give greater heater output, and double fan belt life. No maintenance needed. Guaranteed for 12 months.

Price £16 for cars under 1½ litre (see below for Daf 55, Saab, Hillman Avenger, BMC Mini and 11/1300. Price £18 for cars over 1½ litre and Daf 55, Saab, Hillman Avenger, BMC Mini and 11/1300.

Full fitting instructions with every Fan. Can be fitted by average private motorist or garage — no special tools needed. Obtainable direct from manufacturers or through garages, service stations and accessory shops. Fitted as standard on many production cars throughout the world.

Please contact Kenlowe Accessories & Co. Ltd. if you have any queries regarding the most suitable Kenlowe model to fit to your car.

## Kenlowe Thermomatic Engine Cooling Fan

The only entirely British electrically driven thermostatically controlled engine cooling fan

Kenlowe Accessories & Co. Ltd., Burchetts Green, Maidenhead, Berkshire. Tel: Littlewick Green 3303 (STD 062 882 33 )3) Associate Companies throughout the World