



MODEL 796-A

796-A

STEWART-WARNER



South Wind

INDEPENDENTLY OPERATED, HAND CRANK HEATER

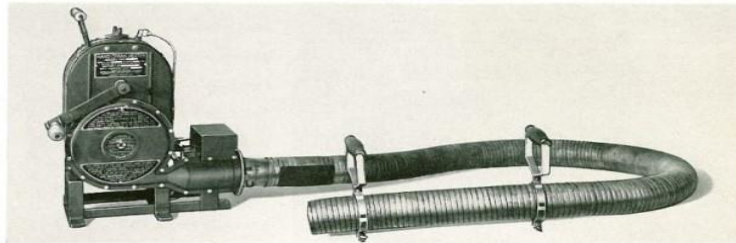


Fig. 1. Model 796-A Hand Crank Heater



Fig. 2. Using the 796-A Heater with accessory duct to heat the intake manifold of a Jeep.

The Model 796-A Hand Crank Heater is a self-contained pre-heating unit designed for use on small gasoline engines, equipment and mechanisms. Compact and portable it develops a maximum of 40,000 BTU's per hour. Under severe cold weather conditions this easily and quickly operated unit provides instantaneous heat. The amount of heat obtained is regulated by the speed at which the hand crank is turned.

An accessory duct (No. 472432) is furnished for attachment to the heater for the directing of heat to specific locations. The duct provides more flexibility in the application of heat to mechanisms and parts. A few of the applications of the heater with duct are shown in Figs. 2, 3 and 4.



Fig. 3. Using the 796-A Heater with accessory duct to heat the battery of a Jeep.

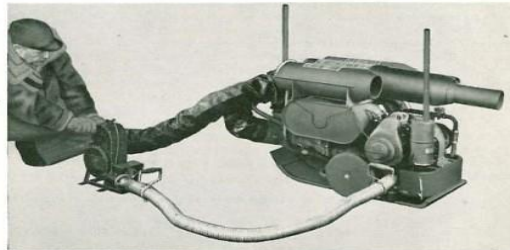


Fig. 4. Using the 796-A Heater with accessory to heat the gasoline engine on a Stewart-Warner Ground Heater Model 782-Z1.