

## Notes

The vehicle can be towed or tow-started by means of the eye (1) at front of frame side member (Fig. 1).

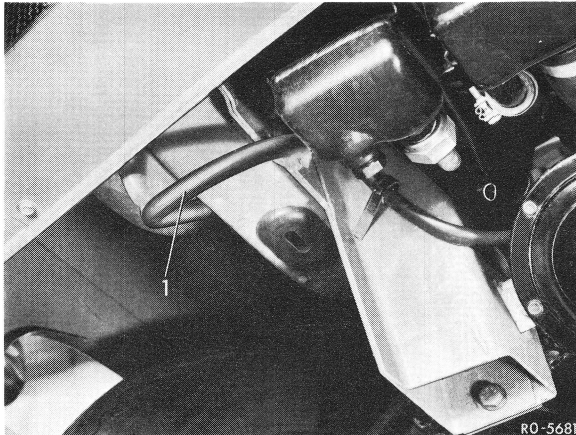


Fig. 1

1 Towing eye

The rear of the vehicle is also provided with an eye (1) for attaching a towing rope (Fig. 2).

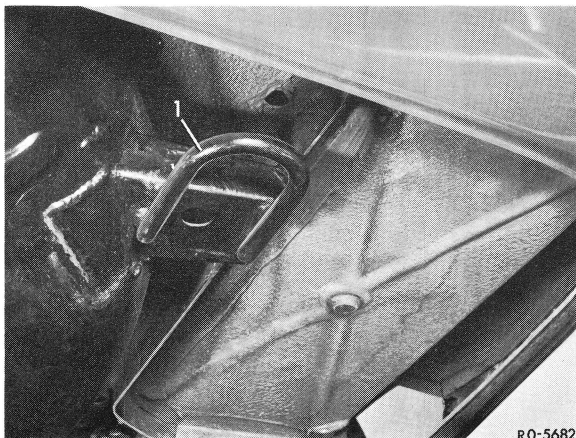


Fig. 2

1 Towing eye

**Caution!** Obviously, this eye is provided for emergencies and for towing for short distances only. Use a flexible fabric rope only, never a steel wire rope.

## Towing of Vehicles with Automatic Transmission

Tow vehicle only in selector lever position "N". **The towing speed should never exceed 50 km/h!**

**Caution!** On vehicles with damaged front section by an accident the propeller shaft must be disconnected, to avoid the risk that cooling water will enter the transmission fluid or that the transmission is no longer lubricated as a result of the interrupted oil circuit and will be ruined.

## Towing of Vehicles with Towing Trailer and Front Axle Removed

For transporting vehicles with removed front axle to or from a body repair shop do not place the front frame side members directly on towing trailer to avoid bending. For such transportation jobs, an old, disassembled front axle carrier should be temporarily used.

## Tow-starting Vehicles with Automatic Transmission

Tow-start vehicle with selector lever in position "N"; move selector lever to position "2" at a speed of approx. 50 km/h.

**Caution!** Accelerate only when the engine starts turning, since the transmission is connected to the power train only in idling speed position of the accelerator pedal.