

**SUBJECT**

Internal actuator connecting link adjustment between the actuator armature and the fuel injection pump rack.

**PRODUCT AFFECTED**

AGB 250A3

**REASON FOR BULLETIN**

Presently the actuator product service literature, EG 60-5, recommends to adjust the actuator connecting link to an initial length of 55-56 mm (Figure 1, Pos. 19 and 24).

However, field experience with the connecting link adjusted to the referenced-length has revealed the possibility of minimal thread engagement between both halves of the connecting link rod end bearings.

**SERVICE PART REQUIRED:**

None

**INFORMATION**

The condition which has been experienced can be eliminated by adjusting the actuator connecting link to a shorter length than now specified in EG 60-5. An initial adjustment of 52-54 mm is satisfactory to obtain sufficient connecting thread engagement and to achieve full rack travel.

An amendment to the product service literature can be expected to reflect this latest recommendation.

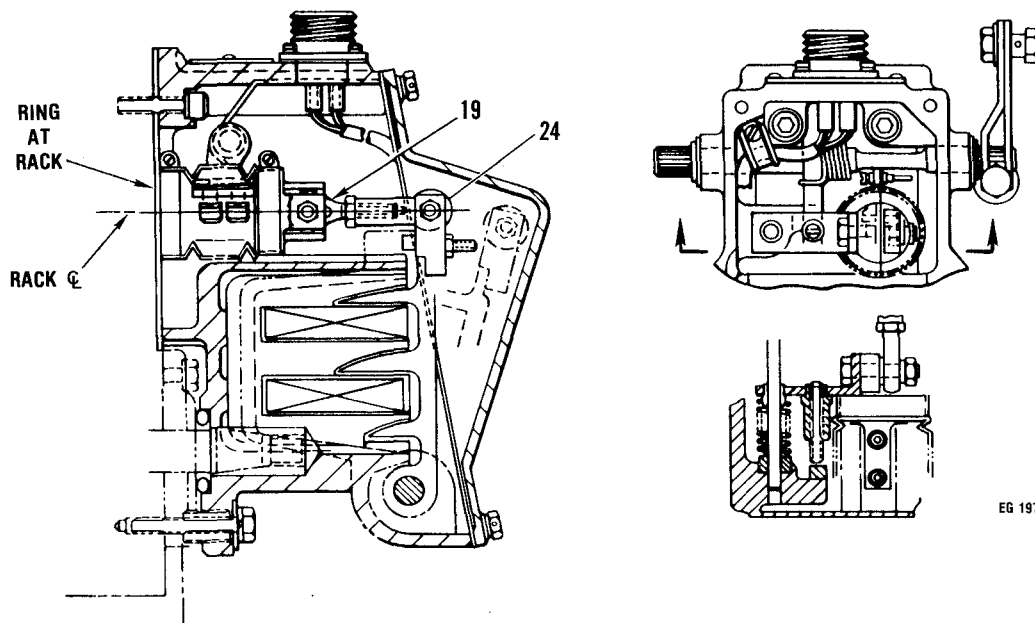


Figure 1.