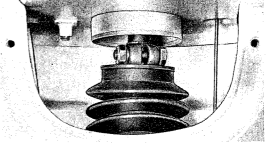
Removing and Installing Rear Axle and Transmission

Special Tools:

- Puller for brake drum P 30
- P 35a Gauge for adjusting clutch release bearing
- Brake drum holder and wrench guide for P 42, P 44, P 44a and P 36a P 36
- P 36a Special tool for brake drums with knock-off wheels
- Torque wrench 360 ft. lb. (50 mkg)
- P 44 36 mm socket
- Extension for P 44 P 44a
- P 53 Radius arm compressor

Removal

- 1. Jack up automobile.
- 2. Disconnect battery lead, close fuel tap.
- 3. Loosen rear wheel nuts, remove rear wheels.
- 4. Remove Engine (1 EN).
- 5. Remove floor tunnel cover in rear of driver compartment.



7. Remove cotter key from rear axle nut and remove rear axle nut using P 36, P 36a, P 42 and P 44a.

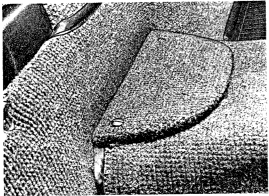


Fig. 18

6. Push rubber bellows in tunnel forward. Loosen locking bolt on shift rod and remove shift rod from flexible connector (RA 21).

