

Removing and Installing Rear Axle and Transmission

Special Tools:

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

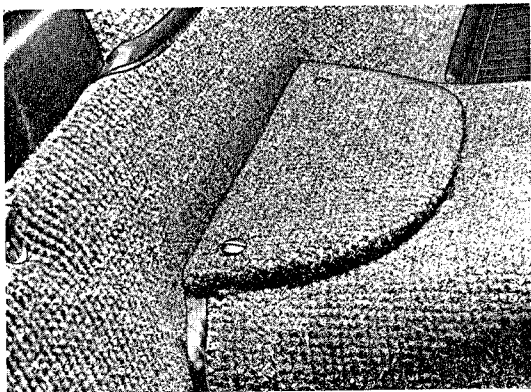


Fig. 18

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

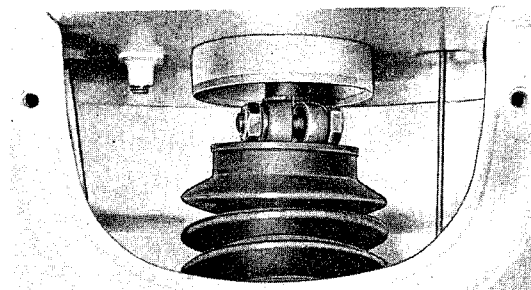


Fig. 19

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

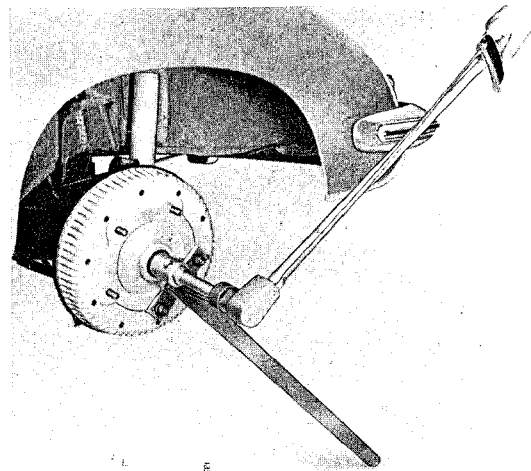


Fig. 20