## Testing and adjusting values

Distance "a" between	choke housing and driver	(197)
----------------------	--------------------------	-------

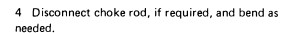
approx. 1.0 mm

Choke cover preload

to mark

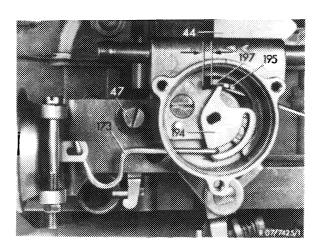
## Checking, correcting

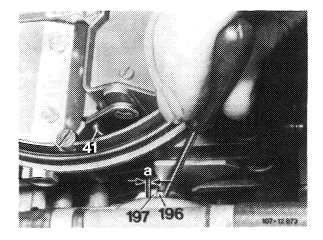
- 1 Check whether driver (196 and 197) is at right angle in relation to choke housing and bend lever accordingly, if required.
- 2 Operate throttle valve lever by half, push driver (196 or 197) to the left up to stop.
- 3 Check whether choke valve is closed free of play and distance "a" between driver (197) and choke housing amounts to approx. 1.0 mm.



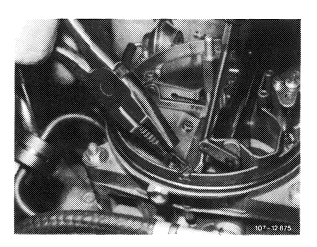
## Attention!

To avoid distortion of driver (196), support choke rod.





5 Actuate throttle valve lever by half. Push driver (194 or 196) to the left up to stop.



Rebending choke rod

6 Check marking notch (arrow) in extension of driver (194 or 196) and punch in new notch, if required.

