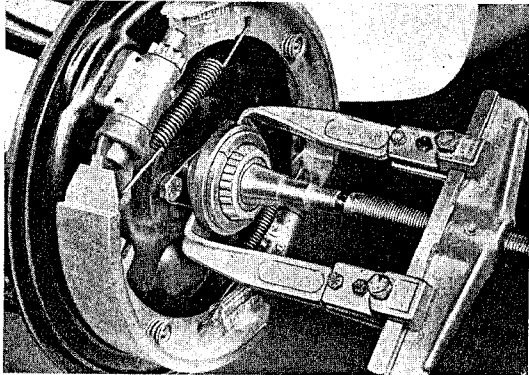
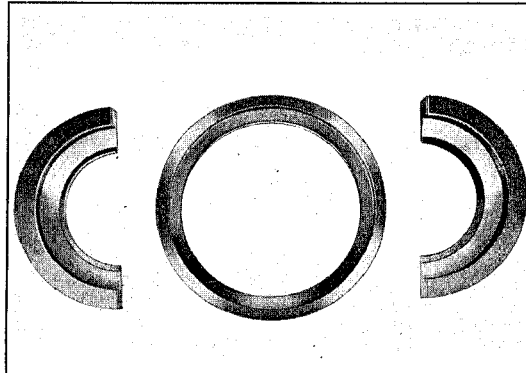


Puller for wheel bearing

P 63



Example of application



Tool

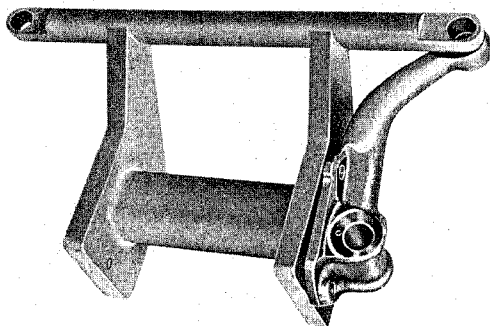
Application: To pull off inner bearing from stub axle

See Workshop Manual, group S, procedure No. 8 ST

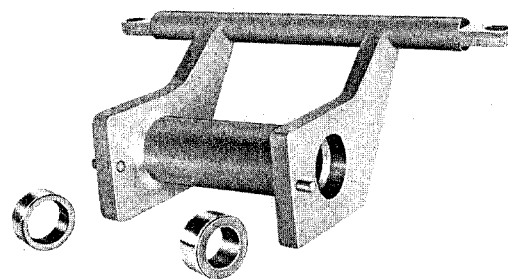
Subject to modification

Stub axle gauge

P 69



Example of application



Tool

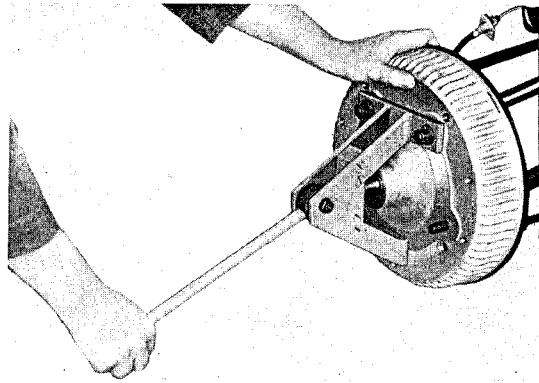
Application: To check straightness of stub axle

See Workshop Manual, group S, procedures No. 1 ST, 2 ST

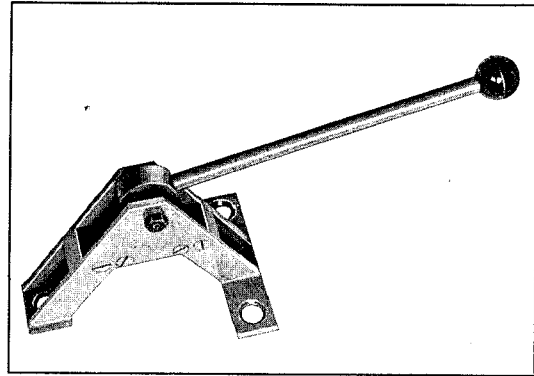
Subject to modification

Brake drum puller

P 30



Example of application



Tool

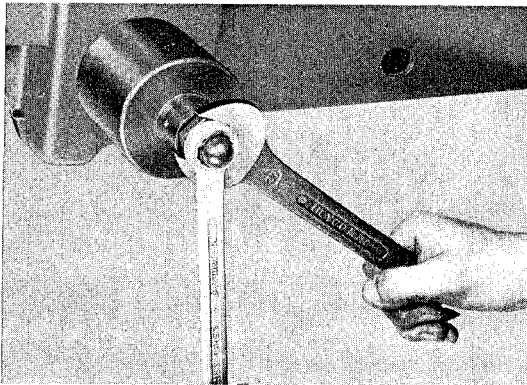
Application: To pull off brake drums

See Workshop Manual, group S, procedure No. 2 ST

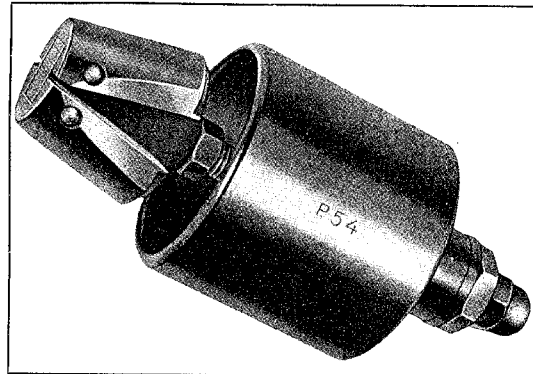
Subject to modification

Puller

P 54



Example of application



Tool

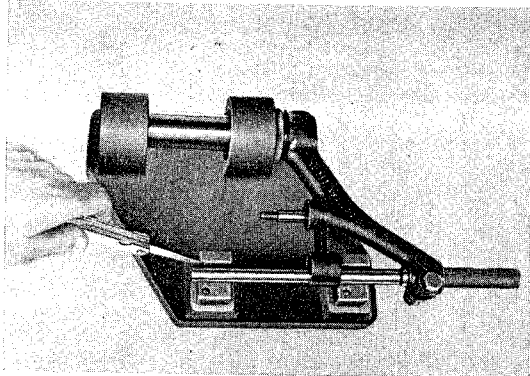
Application: To pull off needle bearing bushing in axle tube

See Workshop Manual, group S, procedure No. 14 ST

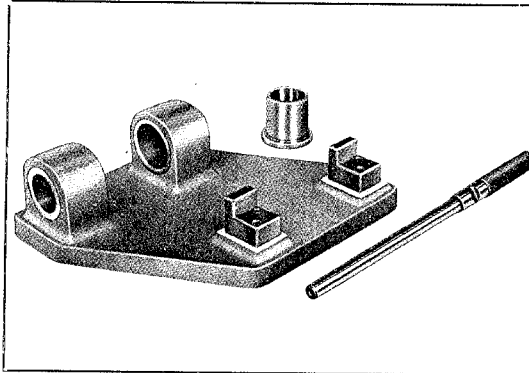
Subject to modification

Suspension arm gauge

P 70



Example of application



Tool

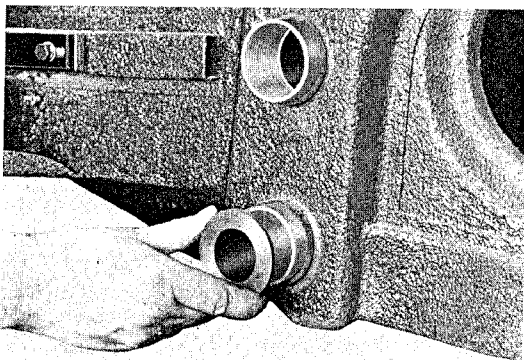
Application: To check suspension arms for out-of-parallel and twist

See Workshop Manual, group S, procedure No. 10 ST

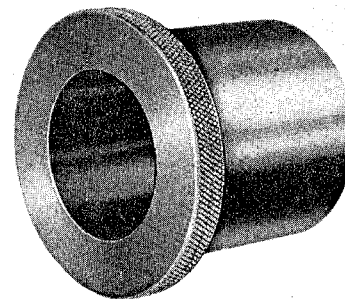
Subject to modification

Sleeve

P 71



Example of application



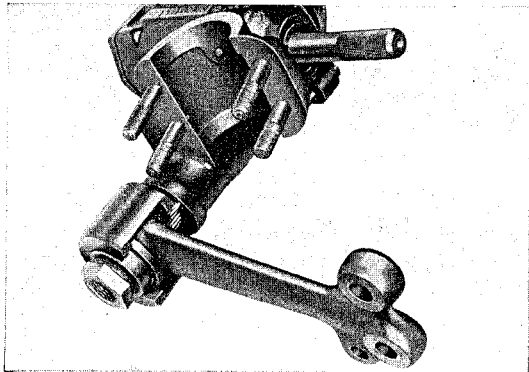
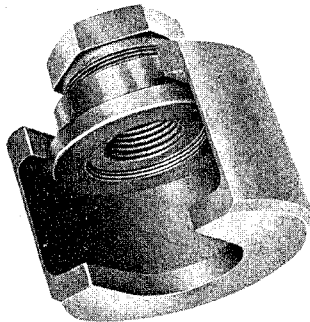
Tool

Application: Serves – when inserted in the axle tube – as a guide or the reamer VW 274 a when reaming the inner bearing bushing

Use two units: Serves – each one inserted into the upper and lower axle tube – as spacer bushing when checking twist of both tubes in connection with VW 256 a

See Workshop Manual, group S, procedures No. 14 ST, 15 ST

Subject to modification

Puller for steering drop arm (pitman arm)	P 72
	
Example of application	Tool
<p>Application: To pull off steering drop arm</p> <p>See Workshop Manual, group S, procedure No. 25 ST</p>	
Subject to modification	