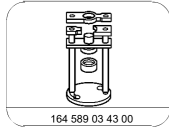
AR33.20-P-0440-01GZ	Pressing out and attaching supporting joint at	Models 164, 251	
	steering knuckle		

## Nm Wheel location, hub

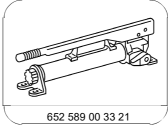
Number	Designation	Model 164.1/8	
BA33.20-P-1006-01J	Locking slotted nut, supporting joint to steering N knuckle	m 300=221 f	t. lbs.

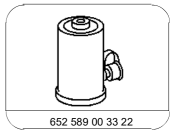
## Nm Wheel location, hub

Number	Designation		Model 251
BA33.20-P-1007-01L	Locking slotted nut, supporting joint to steering knuckle	Nm	300





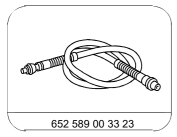




Removal and insertion tool

Hand pump

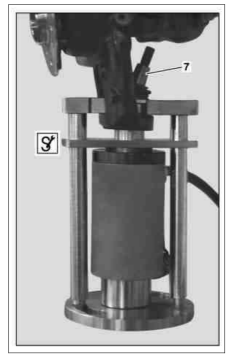
Hollow cylinder



Hydraulic hose (complete)

## Removing

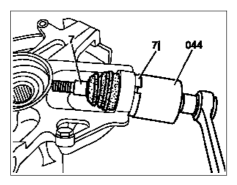
- 1  $\overline{\mathcal{G}}$  Connect the hollow cylinder with the  $\overline{\mathcal{G}}$  hydraulic hose to the hand pump  $\overline{\mathcal{G}}$ .
- 2 Insert hollow cylinder in the generation and installation tool generation and installation on the steering knuckle.
- 3 Press supporting joint (7) out of the steering knuckle



P33.20-2165-03

## Install

- 4 Insert supporting joint (7) and mount locking slotted nut (7j)
- Pull in supporting joint (7) wing claw-type wrench (044) until it lies flush against steering knuckle.
  - The locking slotted nut (7j) must be replaced after being used once.



P33.20-0426-01