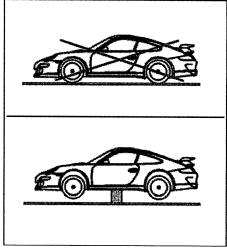
73/10 ENU

4405



Information

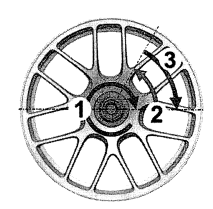
When mounting all wheels, the vehicle must never be supported by the wheel to be installed \Rightarrow Lifting the vehicle.



Lifting the vehicle

Use a suitable torque wrench to tighten the central bolt using the three-step tightening procedure.

- Step 1: Tighten central bolt to Tightening torque 600 Nm (444 ftlb.) - ⇒ Tightening wheel-1-
- Step 2: Loosen central bolt by approx. 60° $(1/6 \text{ turn}) \Rightarrow \text{Tightening wheel -2-}$
- **Step 3**: Tighten central bolt to **Tightening** torque 600 Nm (444 ftlb.) +/-30 Nm $(+/-22 \text{ ftlb.}) - \Rightarrow \text{Tightening wheel -3-}$



Tightening wheel

A WARNING

Unsecured central bolt

- Risk of damage to components
- **Danger of accidents**
- After mounting the wheel, make sure that the locking pin is engaged correctly in the central bolt.

If the locking pin \Rightarrow Bolt not secured -1- is still at the rear position and has not yet engaged in the inner toothing of the central bolt after mounting the wheel, the central bolt is still not secured \Rightarrow Bolt not