Raising the vehicle with the floor jack

REP-TAT-P-0000-26-G80_1

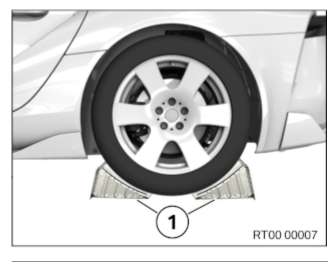


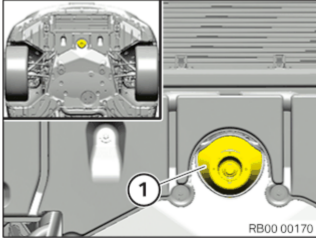
C RISK OF DAMAGE

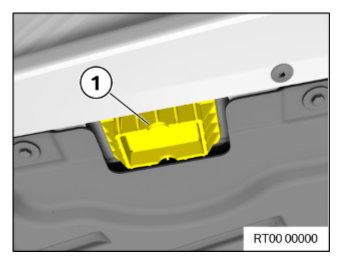
Component damage while lifting the vehicle with a floor jack.

Components can become damaged when lifting a vehicle with the floor jack.

- Only use BMW distributed/approved floor jacks, whose mounting plates are furnished with a rubber component.
- Perform regular maintenance on the floor jack and check for proper function before each use.
- Check the mounting plate on the floor jack for damage prior to each use, replace if necessary.
- Observe the instructions of the repair instructions when positioning the floor jack.
- Get the floor jack ready.







• Use chocks (1) to secure wheels that will not be raised.

i TECHNICAL INFORMATION

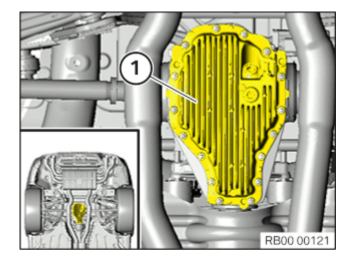
Vehicles can be lifted with floor jacks at the thrust field of the front axle support.

• Position the mounting plate of the floor jack under the thrust field of the front subframe in marked area (1).

i TECHNICAL INFORMATION

Vehicles can be lifted at the jacking points with floor jacks and vehicle lifts.

- Check the jacking points (1) for damage and renew, if necessary.
- Position the floor jack mounting plate under the jacking point (1). Make sure not to damage adjacent components.



i TECHNICAL INFORMATION

Vehicles can be lifted with floor jacks at the rear axle differential.

• Center the floor jack mounting plate under the rear axle differential (1).

• Raise vehicle.