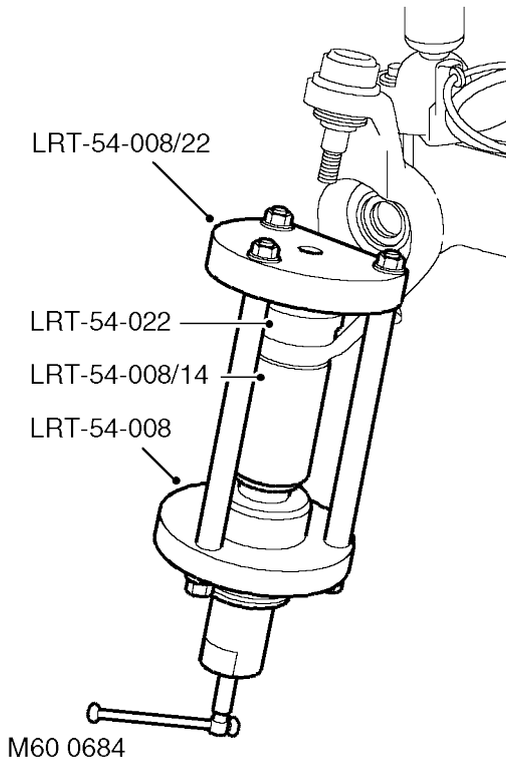


FRONT SUSPENSION

Refit

1. Clean lower ball joint location and surrounding area of axle yoke.
2. Apply a 12 mm (0.5 in) wide yellow paint stripe on axle yoke, adjacent to lower ball joint location.



3. Fit tool **LRT-54-022** to tool **LRT-54-008** and secure with screw.
4. Fit tool **LRT-54-022** and tool **LRT-54-008** to lower ball joint location on axle yoke.
5. Fit new lower ball joint to tool **LRT-54-008/14**.
6. Fit **LRT-54-008/14** and lower ball joint to **LRT-54-008**, with lower ball joint positioned on axle yoke.
7. Align tool assembly and press lower ball joint into axle yoke.

CAUTION: Damage to the joint boot will result if the tool is not correctly aligned during the fitting procedure.

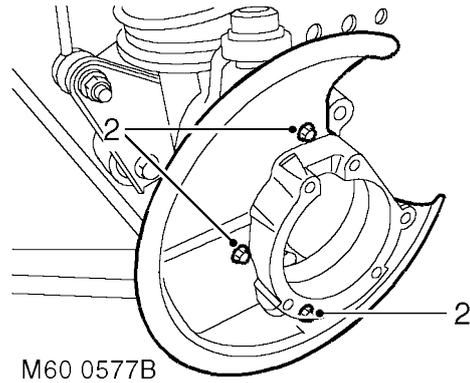
8. Remove tools from axle yoke
9. Fit steering knuckle.
👉 **FRONT SUSPENSION, REPAIRS, Steering knuckle.**

Steering knuckle

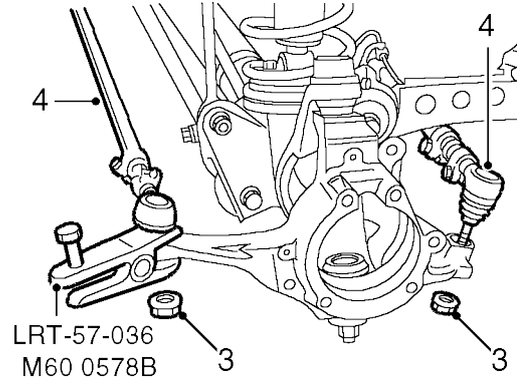
🔑 60.15.19

Remove

1. Remove wheel hub.
👉 **FRONT SUSPENSION, REPAIRS, Wheel hub.**



2. Remove 3 bolts securing mudshield and remove mudshield.



3. Remove 2 nuts securing track rod and (if applicable) drag link to steering knuckle.
4. Break taper joints using **LRT-57-036**, then position track rod and drag link aside.