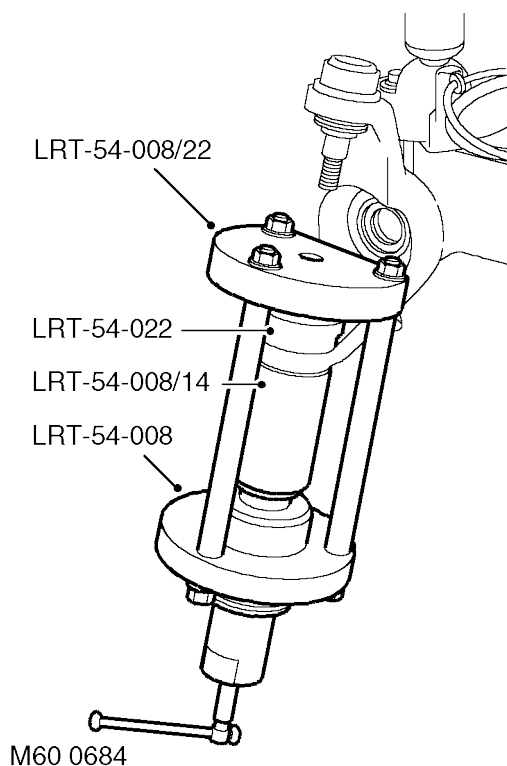


FRONT SUSPENSION

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.

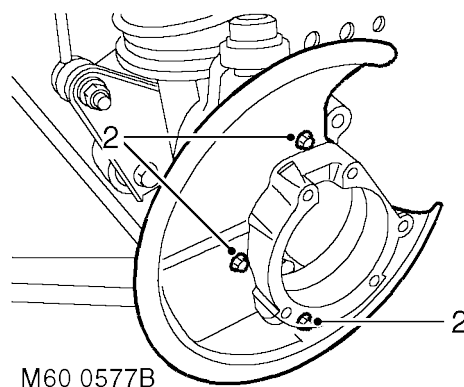
Steering knuckle

60.15.19

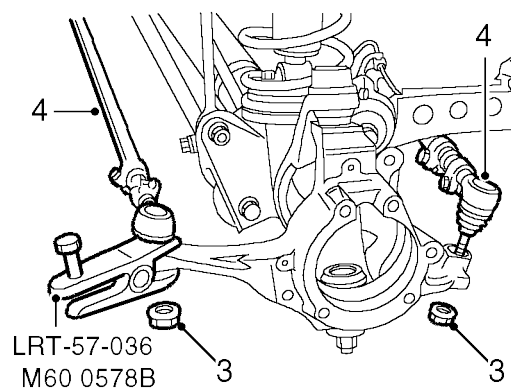
Remove

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.