

## REMOVING - REFITTING : REAR SUSPENSION FLEXIBLE MOUNTING

**URGENT** : Observe the safety and cleanliness recommendations ⓘ .

### 1. Tooling



Figure : E5AP3GVD

- [1] flexible mounting refitting button (-).0549-C1.
- [2] counter weights for removing and refitting (-).0549-D1 and (-).0549-E3.
- [3] flexible mounting removal button (-).0549-B3.
- [4] bracket (-).0549-A.
- [5] washers (-).0549-F3.

### 2. Removing

**Remove the rear suspension** ⓘ .

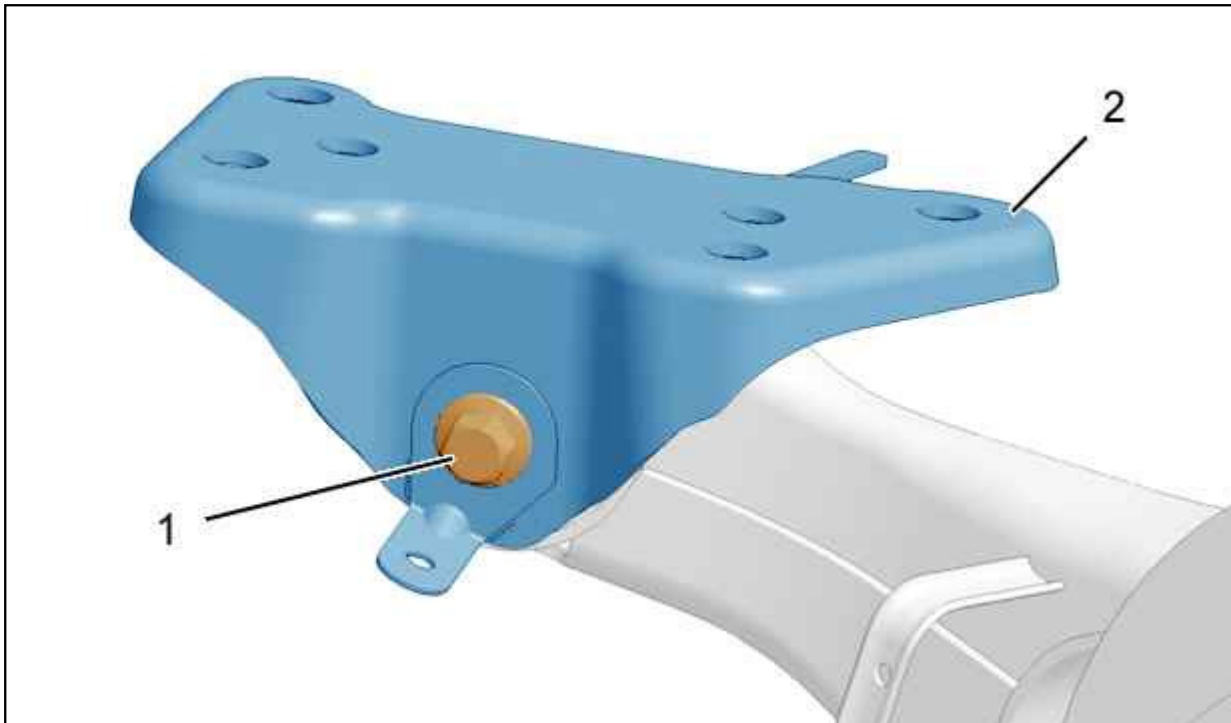


Figure : B3DP0FQD

Remove :

- The (1) bolt
- The yoke (2)

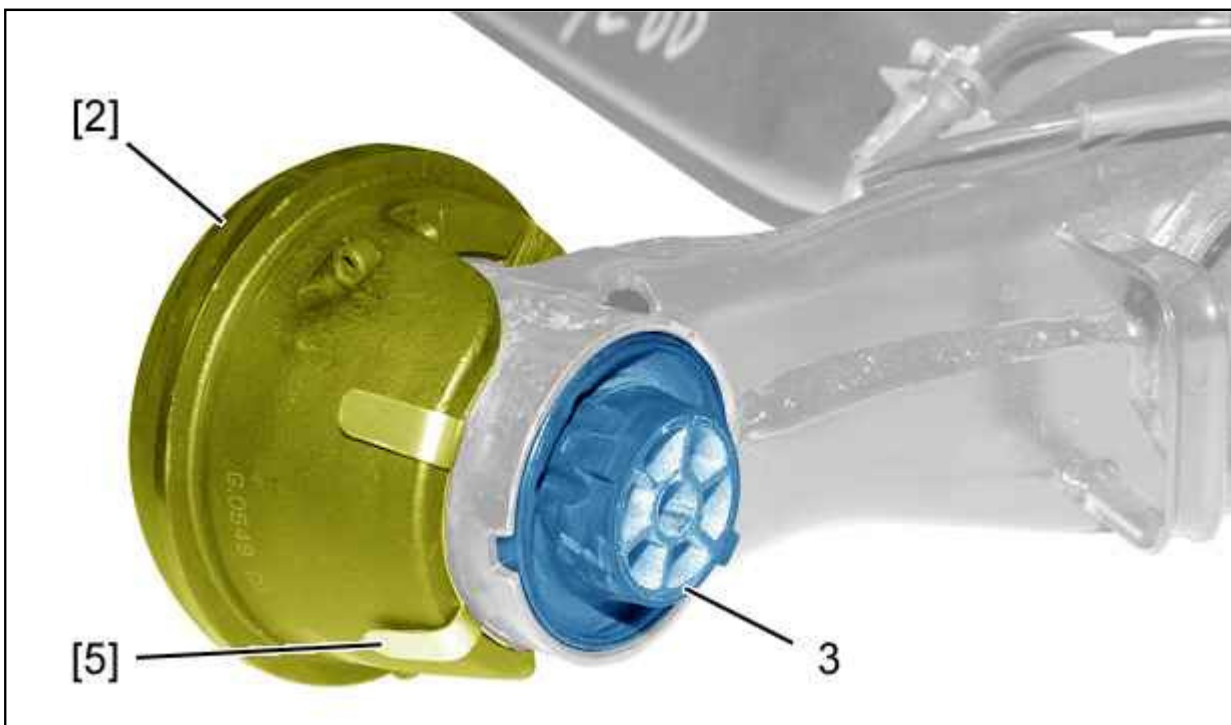


Figure : B3DP0FSD

Fit the tools [2], [5] on the hub of the rear suspension flexible mounting (3).

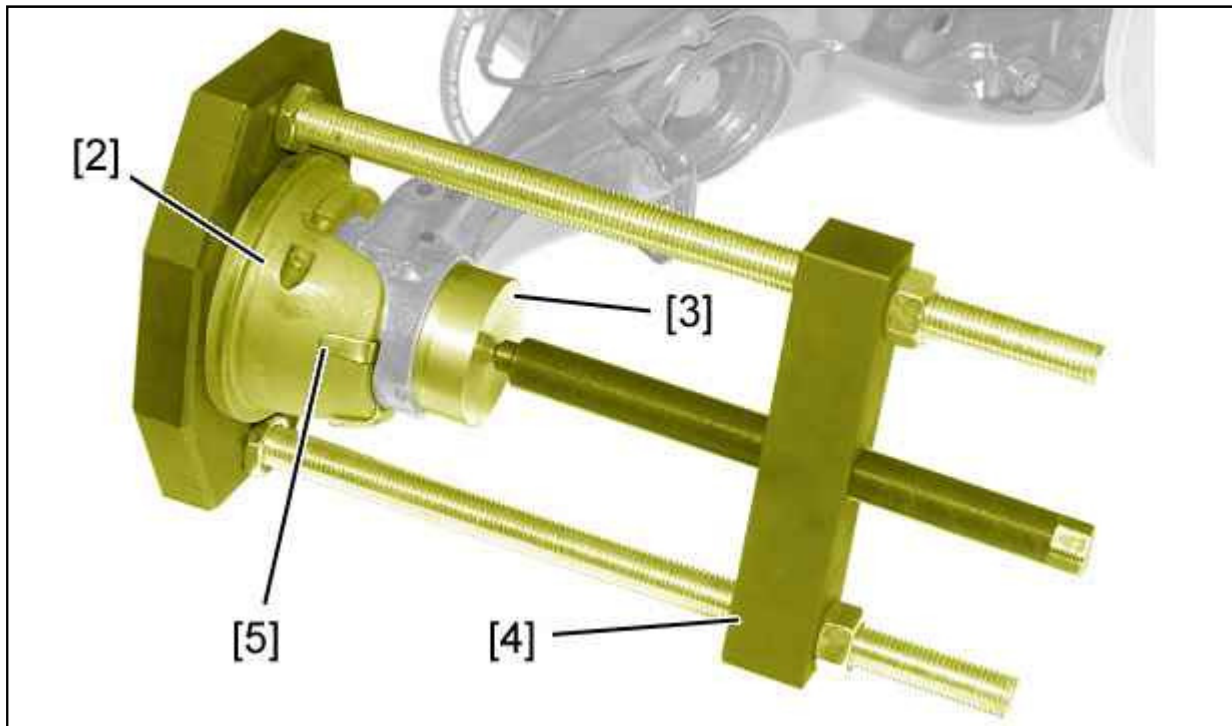


Figure : B3DP0FTD

Fit the tools [3], [4] on the rear suspension flexible mounting (3).  
Grease the threads of the tool [4].

**CAUTION :** Check that the bolt of the tool [4] is in the centreline of the rear suspension flexible mounting .

Extract the rear suspension flexible mounting (3) by screwing in the bolt of the tool [4].  
Remove the tools [2], [3], [4], [5].

### 3. Refitting

**CAUTION :** Observe the positioning of the rear suspension flexible mounting (3).

#### 3.1. Positioning : The flexible mounting (3)

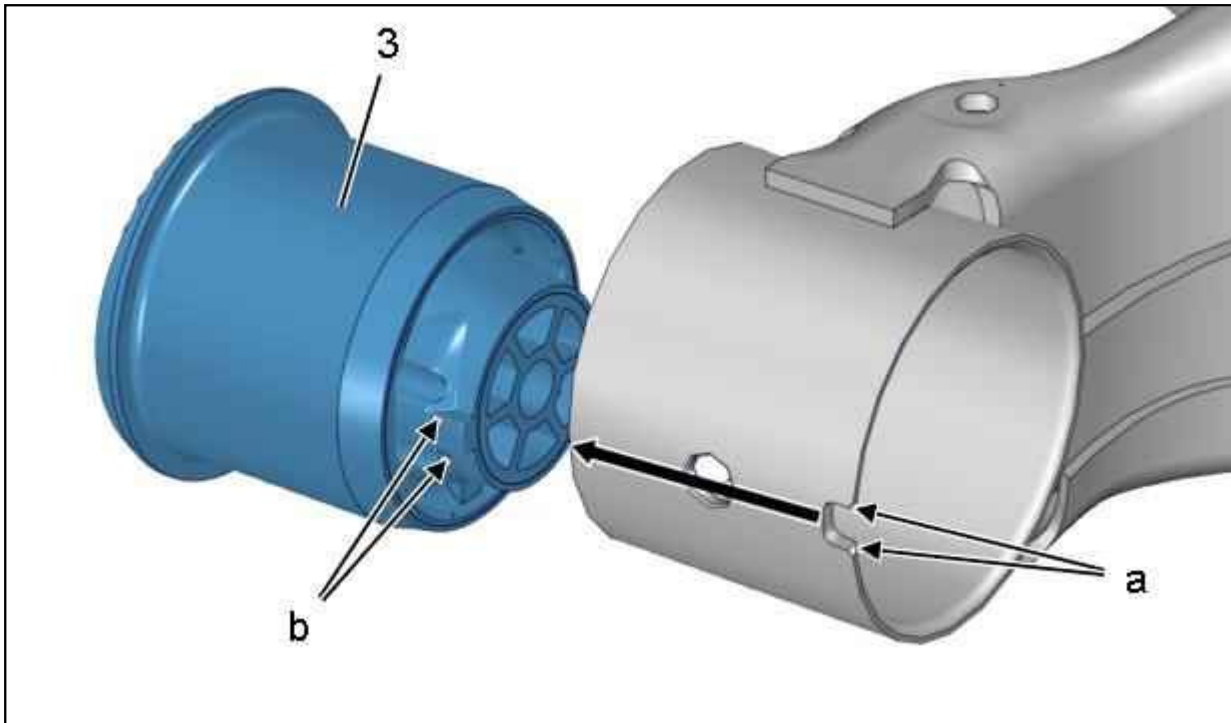


Figure : B3DG02AD

Extend the groove ( as "a"), Following the arrow .  
Orient the shoulder "b" to face the groove ( as "a").

**N.B. :** The offset must not exceed 5°.

### 3.2. Refitting (Continued)



Figure : B3DP0FVD

Fit the tools [2] - [5] on the hub of the rear suspension flexible mounting (3) (Proceed in the reverse order to removal).

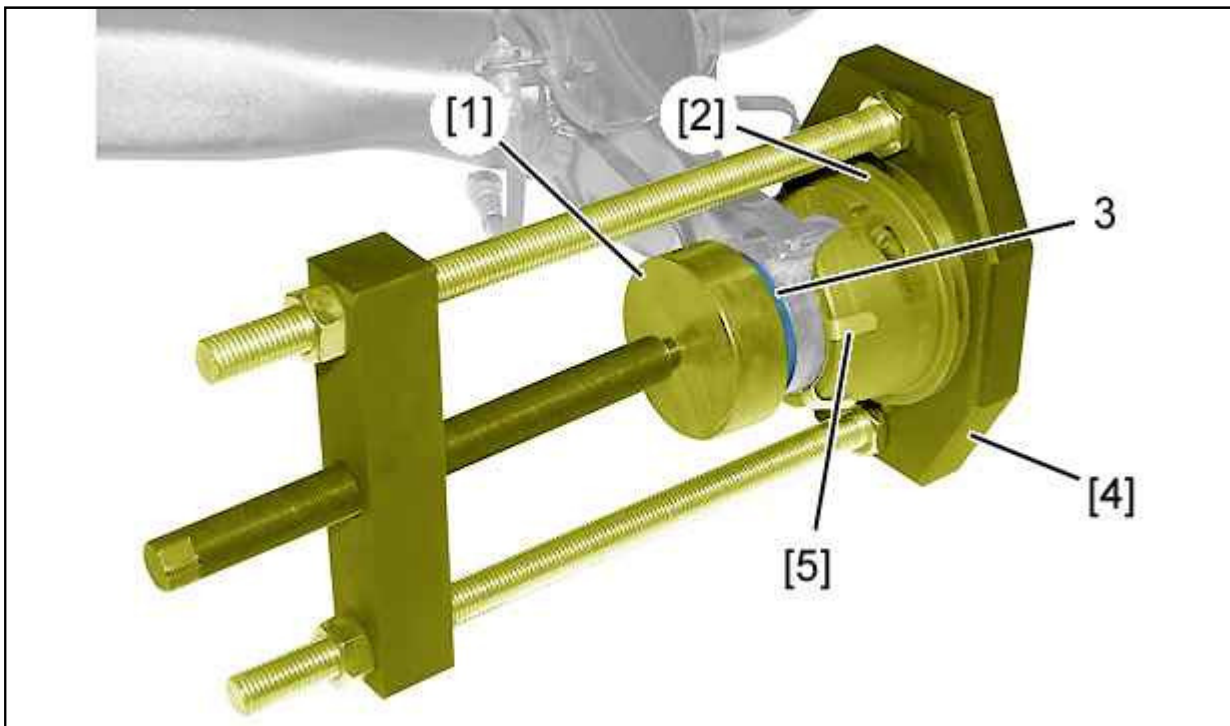


Figure : B3DP0FWD

Position the rear suspension flexible mounting (3).

Fit :

- The mechanism (3)

- The tools [1], [4]

Grease the threads of the tool [4].

**CAUTION** : Check that the bolt of the tool [4] is in the centreline of the rear suspension flexible mounting .

Tighten the bolt of the tool [4] until the rear suspension flexible mounting (3) is put in place.

Remove the tools [1], [2], [4], [5].

Fit :

- The yoke (2)
- The (1) bolt (Without tightening it)
- **Refit the rear axle** 