

Special Tools

Adjusting angle set ENS 121 for Celette adjusting bench

Adjusting angle set ENS 145 for Celette adjusting bench

Adjusting angle set ENS 166 for Celette adjusting bench

Note

The adjusting angle set ENS 166 is designed in such a manner that on vehicles with damaged front end the rear axle need no longer be removed.

The adjusting angle set is mounted as described in chapter 60.1—200 except that instead of the cross member for rear axle supports (16) and the intermediate plate for the cross member for rear axle supports (15) the support for the torsion bar bearing (18) is mounted at the rear.

On the support for the rear axle supporting bearing (12) the spacer for supporting bearing (13) must be removed.

Conversion

The supports serve the following function:

Item 12 Support for rear axle supporting bearing without spacer (13) for attaching supporting bearing without removing rear axle. For attachment use bolt and bushing from adjusting angle set ENS 145.

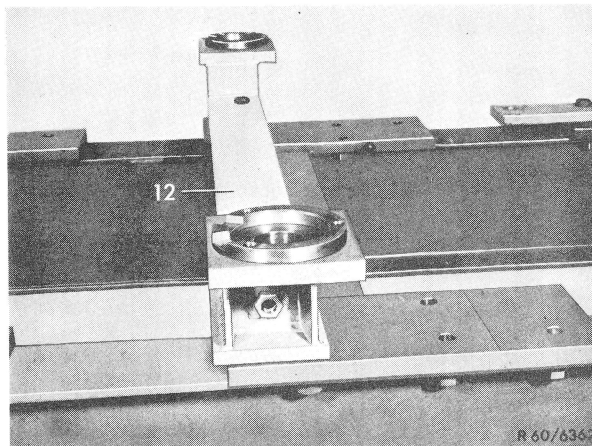


Fig. 1

12 Support for rear axle supporting bearing

Item 18 Support for torsion bar bearing rear.

For attachment of body to rear torsion bar bearing.

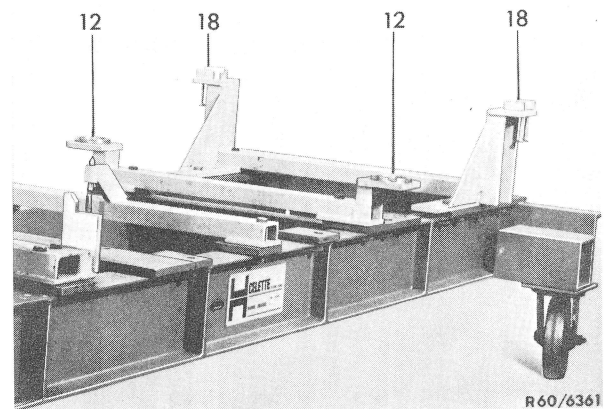


Fig. 2

12 Support for rear axle supporting bearing
18 Support for torsion bar bearing rear