

Engine lifting fixture

Alternatively the engine lifting device (01) or engine carrier arm (1) can be used. Engine carrier arm (1) see GOTIS http://gotis.aftersales.mercedes-benz.com

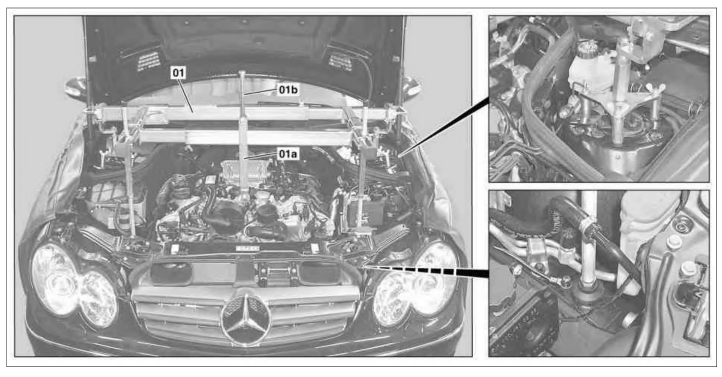
Put on engine carrier arm

- 1 Mount engine carrier arm (1) with its supports on the inner folds of the right and left fender (arrows).
 - i In the process ensure that the paint on the two fenders is not damaged.
- 2 Lift engine by the front lifting eye.

Engine carrier arm, shown on model 203 with engine 111



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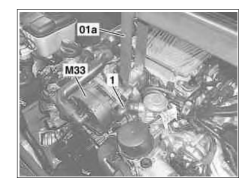
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Engine lifting device, shown on model 209 with engine 272

01 Engine lifting fixture01a Lifting device

01b Clamping bolt

M33 Electric air pump



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Mount engine lifting device

- (b) Observe the manufacturer's assembly specifications and safety information on the engine hoist (01), in order to avoid assembly faults.
- Mount preassembled engine hoist (01) on the strut towers and longitudinal member.
 - i When mounting ensure that no lines or hoses are pinched and no paint is damaged in the area of the area of the longitudinal member and suspension strut tower.
- 2 Adjust the engine hoist (01) and tighten the bolted connections.
- Detach the hose (1) from the electrical air pump (M33).

 i Only on vehicles with engine 271, 272, 273.
- 4 Mount lifting device (01a) on the front engine lifting eye.
- 5 Tighten clamping bolt (01b) and raise engine.