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Shock absorber attachment for Airlight II versions with round axle beam

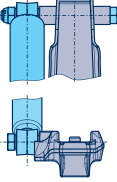
In the course of the relaunch of Airlight II with round axle beam, the quality of the shock absorber mountings will be additionally increased and technically standardized.

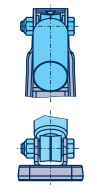
A screw solution will also be implemented for these versions with a market launch date from May 2021. For orders with unassembled air suspension hanger brackets and shock absorbers, attention must be paid to the new shock absorber mounting group.

Depending on the version, shock absorbers can be arranged in different ways, e.g. to the side of the air suspension hanger bracket or in the center of the air suspension hanger brackets. The shock absorbers are fastened using M 24 bolts.

Depending on the version, additional rings, washers and sleeves may be required during installation.

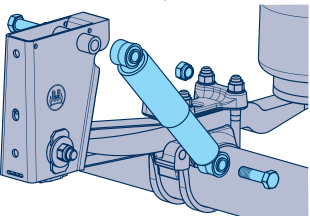
The conversion of the shock absorber mounting for Airlight II versions with square axle beam to the srew solution will be carried out at a later date; separate information will be provided on this.





Location at side

Central location



Comparison of shock absorber mountings		
Until now	New	Note
	(for one complete axle)	
02.5220.74.12	05.801.65.02.0	Only lower mounting at the axle plate. Newly created, previously as single item in the parts list.
02.5220.74.12	05.801.64.99.0	C-beam with lateral attachment to axle plate. Newly created, previously as single item in the parts list.
05.801.64.03.0	05.801.65.03.0	Aluminum hanger bracket with lateral mounting
05.801.64.48.0	05.801.64.86.0	Steel hanger bracket with side fixing



