МЕХАНИЗМ ПОДЪЁМА ОСИ

AXLE LIFT WEWELER - A45 AL-456-DOC

This Weweler Bolt-On axle lift is developed for Weweler systems with an A25, A45, C25 or C45 hangerbracket with a welded bracing. It is suitable for drum brake systems and a few disc brake systems. Mega airspring possible for more stroke. Contact Weweler for precise system configurations.

The Bolt-On lift isn't suitable when:

- twin tyres are being used;
- it concerns a steering axle;
- a disc brake axle is being used. In some cases disc brakes are possible, please contact Weweler for exact systems.

EXPLANATION

1 Assemble lefthand and right side.

Recommendation: Position of nut to outside vehicle.

Groundclearance G at full axle up travel (loaded without pressure) depends on the airsuspensionsystem and the type of tires. (always check)

General

The clearance between the road and the tire when the axle is lifted = axle up travel minus deformation of the tires.

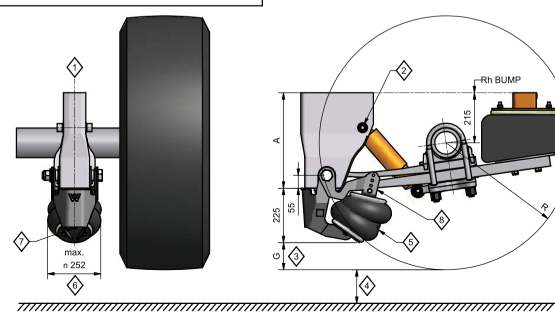
5 Not lifted: pressure = 0 bar.

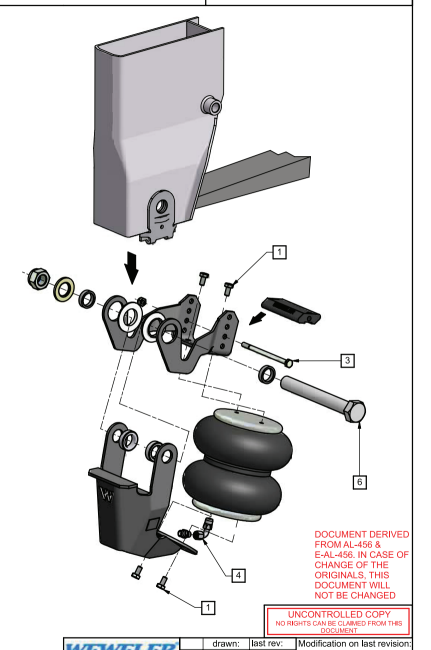
The airspring is not allowed to hit any other parts. Keep a free diameter of 280 mm for moving parts.

Air-connection (standard 10 mm)

The Position of the rubber support is dependent on the type of suspension system, contact Weweler for the correct position.

TORQUE			
Fastener	Torque [Nm]		Tolerance [Nm]
1 Airspring	(M10)	30	` 10
3 Rubber Support	(M10)	50	` 10
4 Airconnection	(G1/4")	20	` 10
6 Pivot Bolt	(M27/M30)	800	+50 / -0





date: 1-6-2006

RTS

WEWELER NEDERLAND B.V.

P.O. BOX 142 7300 AV APELDOORN THE NETHERLANDS