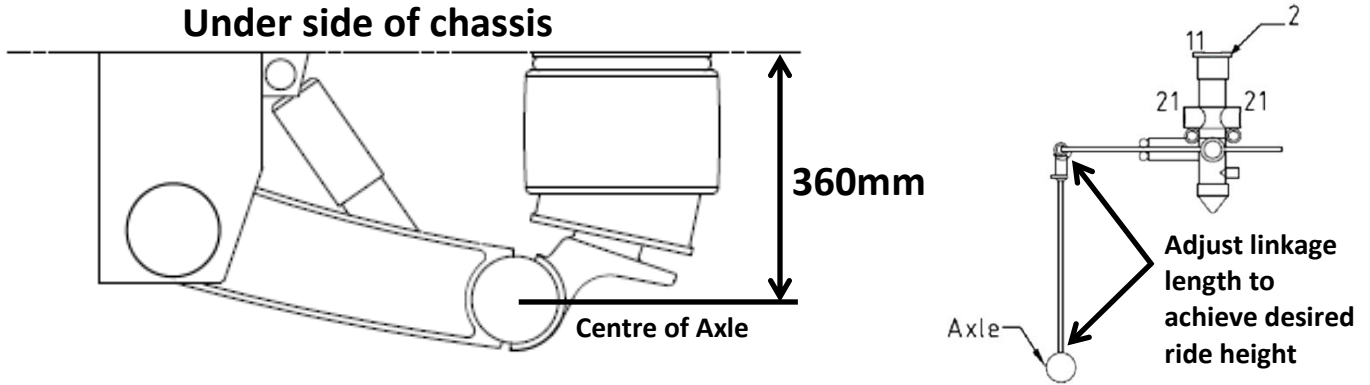




# ATTENTION

## Important information regarding your ABS Trailquip Tandem & Triaxle air suspension dollies

If you currently own an ABS Trailquip dolly with air suspension, please check that the ride height is 360mm. The ride height is the measurement from the middle of the axle beam to underneath the chassis beam where the air suspension hangers are welded to. Refer to the drawing below for more information regarding the air suspension ride height.



The ABS Trailquip dolly is designed for use with a ride height of 360mm. If the ride height on your dolly is not the same, it may affect the performance of the suspension and lead to premature failure of the suspension components. The ride height should be checked immediately and there after every 10,000kms to ensure the air suspension is working within its design limits.

ABS Trailquip is currently contacting customers to request them to conduct a ride height check on their dollies. While checking the ride heights, we also recommend customers check for cracks on the suspension components. This check is especially important if the ride height of the dolly is found not to be 360mm as specified. Please fill in this form and send it back to us by email or post:

**Email:** [sales@abstrailquip.com](mailto:sales@abstrailquip.com)

**Post:** ABS Trailquip Pty Ltd, 1898 Ipswich Road, Rocklea, QLD 4106

Questions and enquires can be directed to: [sales@abstrailquip.com](mailto:sales@abstrailquip.com) or contact us on [07-3274 6046](tel:07-32746046)

<i>Customer Name</i>	
<i>Contact Number</i>	
<i>Email</i>	
<i>Trailer VIN</i>	
<i>Ride Height of 1<sup>st</sup> Axle</i>	
<i>Ride Height of 2<sup>nd</sup> Axle</i>	
<i>Ride Height of 3<sup>rd</sup> Axle</i> <i>(Applicable on Triaxle dolly only)</i>	
<i>Cracks or damages if any on the suspension system</i>	
<i>Date</i>	