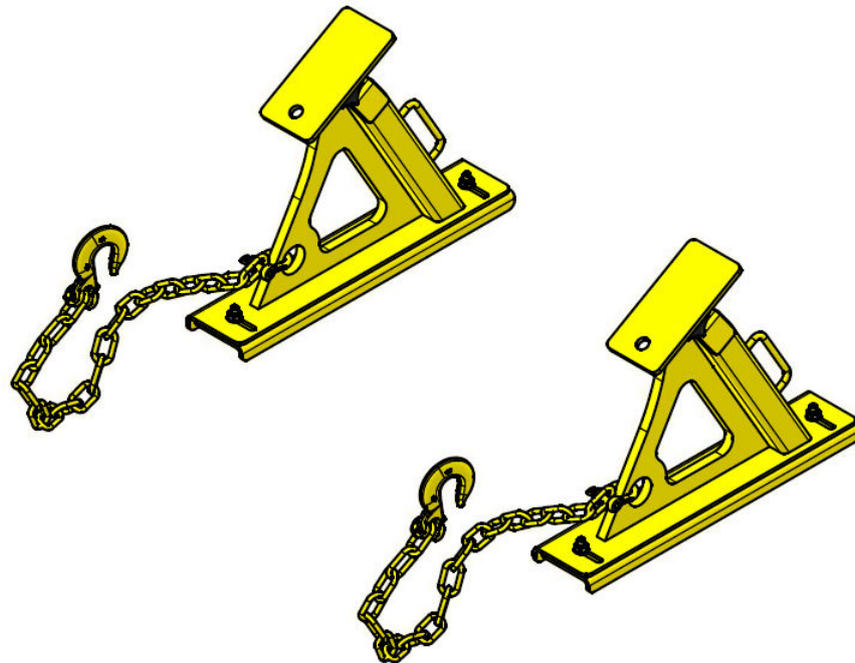


AIR BRAKE SERVICES TRAILQUIP

PRODUCT SAFETY INFORMATION

DESCRIPTION: Workshop Tipper Body Safety Prop

PART NUMBER: TQA-SAFE-01



CONTENTS

1.0	Product Overview.....	2
2.0	Personnel Training & Capabilities.....	2
3.0	Important Safety Information.....	2
4.0	Safety considerations	3
5.0	Warranty Statement	3
	Appendix A - Workshop Tipper Body Safety Prop Instructions.....	4

1.0 Product Overview

ABS Trailquip Workshop Tipper Body Safety Prop has been designed & tested as a solution to prevent crush injuries that can arise from accidental lowering of tilting trays on trucks or trailers when undertaking maintenance/repair work.

The Workshop Tipper Body Safety Prop are manufactured in Australia in accordance with Australian Standards AS1418.8: 2008, sections 2.6.3b, 4.4.4b & 4.4.4d. and have been independently tested by a NATA accredited laboratory.

2.0 Personnel Training & Capabilities

Before using the Workshop Tipper Body Safety Prop, please ensure that the personnel using it has:

- Been trained and/or have received instructions on the Workshop Tipper Body Safety Prop.
- Qualified, knowledgeable and competent in the use of the Workshop Tipper Body Safety Prop.
- Fully aware and understand the scope of work in relation to the Workshop Tipper Body Safety Prop.

3.0 Important Safety Information

Tipper Body Stands are sold and are only to be used in a pair!

Make sure the safe working load capacity of the Tipper safety stands is adequate for the task to be carried out! For loading detail refer to Appendix A. Maximum capacity is 10 Ton static load as a pair.

3.1 Assessment of Site Conditions

Thoroughly assess the work site/area conditions when working with the Workshop Tipper Body Safety Prop and ensure that:

- A risk assessment is conducted
- There is suitable access and adequate space to conduct work safely
- Consult with all stakeholders on potential hazards and risks when having to support a Tipper body
- If using the Workshop Tipper Body Safety at night, ensure there is adequate lighting
- Check that the work environment is suitable for supporting the Tipper body with support props

4.0 Safety considerations

- Do not work under a Tipper Body Bin without suitable safety supports
- Make sure the safe working load capacity of the stand is adequate for the task to be carried out – Refer Appendix A
- Inspect for impact damage, distortion, or cracks. Never use faulty equipment
- Check that wheels are chocked before raising the Tipper Bin
- The Tipper Bin **MUST** be empty when the Workshop Tipper Body Safety Props are in use
- Make sure the Workshop Tipper Body Safety Props are placed on a support surface free from oil or grease
- Never use packing under the Workshop Tipper Body Safety Props
- Ensure correct orientation of Workshop Tipper Body Safety Props – Refer Appendix A
- Make sure the Workshop Tipper Body Safety Props are seated on a level, firm surface, and makes full contact with the supporting surface
- The Safety Chain must be installed to prevent the Workshop Tipper Body Safety Prop from any horizontal movement
- Make sure the Tipper Bin to be supported makes full contact with the mating surface of the Workshop Tipper Body Safety Prop.
- After the Tipper Bin has been raised, place the Workshop Tipper Body Safety Props under the Tipper Bin and slowly lower the Bin. The Tipper Bin should be supported by the props alone.
- Before removing the Workshop Tipper Body Safety Props from under the Tipper Body, make sure there is no load on the props
- While storing the Workshop Tipper Body Safety Prop, place them in a safe area in an upright position

5.0 Warranty Statement

ABS Trailquip does not guarantee that the goods purchased will be suitable for customer's operational requirements

It is the purchaser's obligation to clarify any exceptional conditions of use. Refer to ABS Trailquip's website T&C's for detailed warranty info

2.0 Appendix A

3.0 Workshop Tipper Body Safety Prop Instructions

