## Belly Pan Hoist Tooling Component Balance Tool (Part No. TL11001)

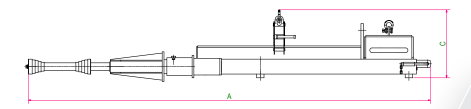
The Trilift<sup>®</sup> Component Balance Tool has been developed to assist in the removal of components such as track rollers, haul truck axles and inspection covers. The Trilift<sup>®</sup> Component Balance Tool is easily mounted to the top of the Trilift<sup>®</sup> Belly Pan Hoist (Part No. TL10023) and is an excellent addition to existing tooling.

The Trilift<sup>®</sup> Component Balance Tool includes a Track Roller Adapter (Part No. HW75363) to assist in the removal of track rollers. This adapter can be easily adjusted to fit a wide range of track rollers. The adjustable red spacers allow for worn rollers to sit accurately in the adapter for safe removal. The Trilift<sup>®</sup> Track Roller adapter also allows for a 30° angle adjustment.



The Component Balance Tool also includes an Axle Adapter (Part No. HW75366) to assist in the removal of axle.







## Features

- 3 methods of handling:
  - Trilift<sup>®</sup> Belly Pan Hoist
  - o Crane
  - Forklift
- Eliminates manual handling
- Adjustable for range of component weights

## Key Operating Data

Working Load Limit	300 kgs	661 lbs
Tare Weight	500 kgs	1102 lbs

The Component Balance Tool is compliant with the following standards:

- AS 3990-1993 Mechanical equipment— Steelwork.
- AS/NZS 1554.1-2011, Structural Steel Welding.
- AS 1418.1-2002 Cranes, hoists and winches.
- AS 1163- Structural steel hollow sections.
- AS/NZS 1594, Hot-rolled steel flat products.
- AS/NZS 3679, Structural Steel.

Key Dimensions				
А	Length	2706mm	107in	
В	Width	882mm	35in	
С	Height	458mm	18in	
D	Tyne pocket width	403mm	16in	
Е	Adjustable slider min	215mm	8in	
F	Adjustable slider max	545mm	21in	

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