VWT Jig

Universal Hub & Strut Jig

(Part No. TL02048

The Trilift® Universal Hub & Strut Jig has been developed to assist maintenance crews in the removal and replacement of front strut and hub assemblies from large trucks.



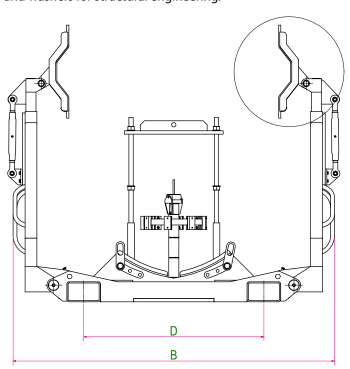
The Universal Hub & Strut Jig can be adjusted to provide support for:

- 1. Komatsu 730, 830, 930 and 960 front strut and hub assemblies.
- 2. Caterpillar 777, 785, 789, 793, 795 and 797 front strut and hub assemblies Optional 5.9 inch spacer available upon request.

Specifications

The Trilift® Universal Hub & Strut Jig is compliant with the following standards:

- AS 3990:1993 Mechanical equipment-steelwork.
- AS/NZS 1554.1:2004 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.
- AS/NZS 3679.1 Hot-rolled bars and sections.
- AS/NZS 1252 High strength steel bolts with associated nuts and washers for structural engineering.





Features and Benefits

- Lifting lugs and forklift tine pockets for easy handling
- Ideal for use as a transport frame
- Adjustable for a wide range of trucks

Key Operating Data

Working Load Limit	22046lbs	10,000 kg
Tare weight	2447lbs	1110 kg

Key Dimensions (approximately)

Α	Length	64in	1615mm
В	Width	95in	2405mm
С	Height	82in	2070mm
D	Tyne Pocket Width	23in	1350mm

