VWT Jig

Universal Rear Wheel Group Jig

(Part No. TL02023)

The Trilift® Universal Rear Wheel Group Jig is attached directly to the Trilift® Variable Work Table and is designed to assist with the removal and installation of the rear wheel group/final drive components.

Universal design allows for wide range of application including:

- CAT 777 through to CAT 797, 794, 796 and 798AC
- Komatsu HD785, HD786, HD787 and WA1200
- Letourneau L1100-L1400 mechanical final drives
- CAT 690 and 992 final drives.

Key Operating Data					
Working Load Limit	30864.7lbs	14,000 kgs			
Tare weight	1521lbs	690 kgs			

Features and Benefits

- Forklift tine pockets and lifting lugs for ease of handling
- Adjustable for varying size final drives
- Safety chains supplied



Specifications

The Trilift® Universal Rear Wheel Group Jig is compliant with the following standards:

- AS3990-1993 Mechanical equipment-steelwork
- AS/NZS 1554.1:2011 Structural Steel Welding
- AS/NZS 1163:2009 Structural Steel Hollow Sections
- AS/NZS 1594:2002 Hot Rolled Steel Flat Products
- AS/NZS 3678:2011 Hot rolled plates, floor plates and slabs
- AS/NZS 3679.1:2010 Hot-rolled bars and sections
- AS/NZS 1252:1996 High Strength Steel Bolts with Associated Nuts and Washers for Structural Engineering



Key Dimensions (approximately)

Α	Length	67in	1705mm
В	Width	59in	1500mm
С	Height	17in	420mm
D	Cradle carrier min	23in	583mm
E	Cradle carrier max	57in	1453mm
F	Packer(s) length	67in	1700mm
G	Packer(s) width	54in	1365mm
Н	6 inch packer height	6in	150mm
I	4 inch packer height	4in	100mm



