Trilift

Maintenance Support Equipment

Combo Lift (Part No. TL10050)

The Trilift® Combo Lift is specifically designed as a multi-purpose person lift and component handling trolley. With dual hoist capability the Trilift® Combo Lift is designed for the installation & removal of components on Kress Haulers.

Features and Benefits

- Air/hydraulic drive and hoist operation.
- Suitable for handling accumulators, steering cylinder, steering linkages, towing lugs, steering brackets and more (Kress Trucks).
- Safe working load of 400kgs (with personnel).
- Work platform height to 1500mm with hoist table to an additional 1100mm.
- Available with a range of jigs.





Positioning Combo Lift



Accumulator in Steering/Accumulator Jig







Contact Information

Hedweld Engineering Pty Ltd 13 Russell Rd Mt Thorley NSW

> Ph: 02 65740000 Fax: 02 65740099

enquiries@hedweld.com.au www.hedweld.com.au

Specifications

Available Trilift® Jigs suited for the Trilift® Combo Lift include:

- Wiffle Tree Jig (Part No.TL10051). The Wiffle Tree Jig is designed to handle the wiffle tree steering component safely and efficiently during installation and removal.
- Steering/Accumulator Jig (Part No. TL10052). The Steering / Ac the steering long haul tru
- Steering Arm

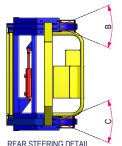
Motor

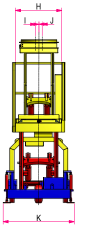
ccumulator Jig is designed to handle	REAR STEERING DETAIL
ccumulator lights designed to handle cylinders and accumulators on Kress licks during installation and removal.	L _{seles} J
n Jig (Part No.TL10053). The Steering signed to handle steering arm linkages og haul trucks during installation and	

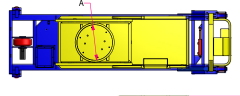
1B40V

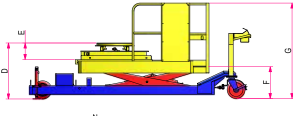
Arm Jig is designed to handle steering arm linkages on Kress long haul trucks during installation and removal.			
Key Operating Data			
Safe Working Load	400kg	882lbs	1
Tare Weight	1500kg	3307lbs	A-1
Travel Speed	17 meters/min		-
Hydraulic Oil Tank Capacity	10L		

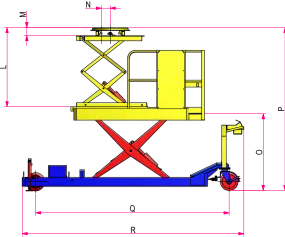
Diesel











			Key D	imen	sions
Α	Turntable diameter	595mm	23in	J	Turnt
В	Right steering angle	45°	-	K	Overa
С	Left steering angle	45°	-	L	Tool
D	Turntable retracted height	937mm	37in	٨	1 Turnt
Е	Tool carrier retract height	277mm	11in	N	l Turnt
F	Platform retracted height	534mm	21in	C) Platfo
G	Handrail retracted height	1597mm	63in	P	overa
Н	Platform width	774mm	30in	C) whee
T	Turntable travel left	55mm	2in	R	overa

J	Turntable travel right	55mm	2in
K	Overall width	1190mm	47in
L	Tool carrier raised height	1322mm	52in
М	Turntable to tool carrier	134mm	5in
Ν	Turntable extend travel	150mm	6in
0	Platform raised height	1281mm	50in
Р	overall raised height	2722mm	107in
Q	wheel base	3236mm	127in
R	overall lenght	3707mm	146in