

Winchmaster Specification

MACHINE TYPE		JUNIOR		SENIOR	
Capacity	Operation	Reference	Weight	Reference	Weight
150 KG	Manual Winch	WM-JR-150-PW	33 KG	WM-SR-150-ST	83 KG
Load Centre	-		270		305
Raised Height	B		930		1500
Closed Fork Height	D		55		90
O/A W x L	E x A		680 x 850		610 x 975
O/A Stacker Height	G		1300		1925
Fork Length	C		530		510
Width across Forks	F		340		n/a
Adjustable Forks	-		n/a		100 – 600
Fork W x D	H x J		30 x 50		50 x 20
Overall folded	K		390		n/a
Free Lift	-		880		1430
Wheel Type	-		Pneumatic		Poly castors
Wheels	-		255		120
Width Between Legs	-		435		305
Leg W x D	-		45 x 60		80 x 85

MACHINE TYPE		APPLIANCE LIFTER	
Operation		Reference	Weight
Manual winch		WM-AP-150-ST	99.5 KG
Capacity Top Platform	-		80
Capacity Lower Platform	-		100
Height of Lift Top Platform	BT		2550
Height of Lift Lower Platform	BL		1500
W x L Top Platform	C x E		565 x 830
W x L Lower Platform	F x E		610 x 610
Load Centre	-		305
O/A Height when lowered	G		1925
O/A W x L	E x A		610 x 975
Lowest Platform Height	D		90
Free Lift	-		1430
Wheel Type	-		Poly castors
Width Between Legs	-		305
Leg W x D	-		80 x 85

OPTIONAL EXTRAS (n/a to App. Lifter)

Fig 1. Crane Jib
 (Senior only) 500

Fig 2. Steel Platform
 Junior BxA = 390x540
 Senior BxA = 574x555

Solid Rubber Wheels
 (To replace pneumatic wheels on Junior)

All dimensions are in mm unless otherwise shown

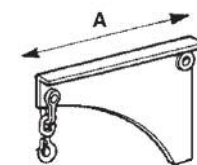


Fig 1.

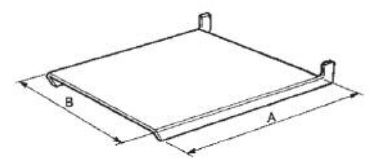


Fig 2.

