TIRE HANDLERS



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WBM's Tire Handlers are designed to safely and efficiently handle tires found on mining trucks and loaders. Models are available for either forklift trucks or wheel loaders.

FEATURES & BENEFITS

- Tire and Rim handling grip pads *
- Hydraulically operated Fall Arrest Arms.
- In-cab proportional controls
- Integral mounts allow maximum operator visibility and machine performance
- Low profile body
- Lights mounted in handler body
- Induction hardened sealed pins and bushings

OPTIONAL

- Central lubrication
- Induction hardened sealed pins and bushings
- Extra lights
- Camera

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^{*} Not included with C Series Handlers









TIRE HANDLER MODELS								
Series	Model	Max Capacity**	Max Reach	Min Closed	Max Open	Weight	Tire Pad Rotation	Body Rotation
W	T5W-R49	5,500 lb (2,500 Kg)	60"	30"	110"	3,300 lb (1,500 Kg)	360°	90°
W	T10W-R51	10,000 lb (4,550 Kg)	62"	18"	136"	3,300 lb (1,500 Kg)	360°	90°
W	T15W-R51	15,000 lb (6,820 Kg)	62"	18"	136"	5,900 lb (2,680 Kg)	360°	90°
W	T20W-R57	20,000 lb (9,090 Kg)	68"	42"	160"	10,000 lb (4,545 Kg)	360°	90°
W	T25W-R57	25,000 lb (11,365 Kg)	88"	32"	165"	15,500 lb (7,045 Kg)	360°	90°
W	T30W-R63	30,000 lb (13,635 Kg)	100"	32"	165"	15,500 lb (7,045 Kg)	360°	90°
W	T35W-R63	35,000 lb (15,910 Kg)	92"	34"	170"	21,500 lb (9,775 Kg)	360°	90°
C*	T3C100LP-R33	3,000 lb (1,365 Kg)	32"	24"	76"	~1,950 lb (885 Kg)	100°	75°
C*	T5C100LP-R35	5,500 lb (2,500 Kg)	42"	22"	96"	2,250 lb (1,020 Kg)	110°	90°
C*	T20C185-R57	20,000 lb (9,090 Kg)	69"	40"	158"	11,000 lb (5,000 Kg)	185°	90°

- * Low Profile Series
- ** Carrier dependent



WELDCO-BEALES MFG.