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# Tyre Handling Equipment

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**FOR SURFACE AND UNDERGROUND  
MINING MACHINERY AND APPLICATIONS**

- Innovative designs
- Safe solutions
- Comprehensive range
- Reliable operation



**austin**  
JEC

WARNING  
READ INSTRUCTIONS  
BEFORE OPERATING  
THIS EQUIPMENT  
SEE THE OPERATOR'S  
MANUAL FOR  
SAFETY INFORMATION  
AND WARNINGS  
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MAXIMUM LOAD  
18000 LB  
MFC  
1800 KG





## Tyre Handling Equipment

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**AUSTIN ENGINEERING HAS ESTABLISHED AN UNSURPASSED REPUTATION FOR INNOVATION, RELIABILITY, SAFETY AND VALUE IN TYRE HANDLING EQUIPMENT.**

As industry leaders in the design of tyre manipulating technology, Austin Engineering significantly contributed to the development and evolution of the current standard from its beginnings in the early 1990s.

We design and manufacture a comprehensive range of dual-arm and unique three-arm tyre handlers, from 1,800kg to 15,000kg capacity.

Our tyre handler range is suitable for use on LHD, front end and wheel loaders, underground and articulated mine trucks. It is also suitable for use on quarry or mine class haul trucks, from small trucks through to ultra-class mine haul trucks.

All our units are backed by an extensive parts and service programme which ensures many years of safe and reliable operation.



## Austin T3 Tyre Handlers



Austin Engineering has developed the innovative range of T3 three-arm tyre handlers.

The T3 Tyre Handler design no longer requires conventional pad rotation which substantially reduces the extended centre of gravity in tyre handling operations. It therefore allows smaller and more compact machine compatibility ideal for, but not restricted to, underground tyre maintenance operations.

Machine stability is also greatly improved.

Clamp cylinders are fully hidden to maximise visibility and accessibility around the tyre handler during tyre manipulation. If left in the clamp position when performing tyre/rim disassembly or servicing the unit will provide added protection and containment from flying debris in the case of a tyre explosion.

### T3 TYRE HANDLER RANGE – DIMENSIONS & CAPACITY

	T3-S
Capacity**	2,500kg
Max. pad open (nominal)	2172mm
Min. pad closed (nominal)	1255mm
Clamp style	Telescopic
Weight of unit	1308kg
Length	1750mm
Width	1400mm
Height	1250mm



## Austin T3 Tyre Handlers

- 1 Ability to slew 30 degrees for correct alignment of rim stud holes and valve stems
- 2 Fully adjustable clamp arms cater for a range of tyre and rim combinations
- 3 30 degree main body rotation (hydraulic cylinder)
- 4 Safety lock valves fitted to all cylinders
- 5 Heavy duty slew ring for body rotation
- 6 Low profile clamp pads allow easy access to confined clearances common around underground mine trucks and LHD's (fuel tanks, mudguards etc.)
- 7 Optional high power LED work lights strategically incorporated for additional visibility underground or for working at night
- 8 Optional camera with cab mounted monitor
- 9 Arms positively clamp in three directions simultaneously to supply superior clamping force over conventional designs
- 10 Risk of tyre escape is virtually eliminated even in the unlikely event of system failure
- 11 The design also has the ability to compress tyre side walls to allow for safe removal of the bead seat band, locking ring and o-ring in a safe and contained manner without and tyre side wall damage (requires optional quick attachment tooling)
- 12 Attachment lugs are configured to allow forward rotation sufficient to clamp the tyre situated on the ground in a horizontal position
- 13 Crowd back vertically to the required tyre mounting position and into a functional and safety carry/transit position. This eliminates the possibility tyre escape in transit.

\* Alternative connections are available upon request, such as direct couple to a loader, or direct couple to a fork lift mast.

\*\* It should be noted that the mass of rims can vary immensely and care should be taken to determine the actual weight of the tyre/rim combination if a rim is fitted to the tyre.

