

MODEL	WTR06	WTR12
Draught kW (hp) Requirements approx.	70+kW (90+hp)	90+kW (120+hp)
Recommended Working Speed	11 - 14kph	
Disc Spacing	230mm (9")	
Total Weight kg approx	850kgs	1600kgs
Minimum / Maximum Wheel centre width	Single wheel tracks	2m Minimum 3m Maximum <i>See options - can increase in one metre increments up to 6 metres</i>
Depth Control	Manual Adjustment Crumble Rollers	
Toolbar Width	2m (6'7") Double Toolbar	4m (13'1") Single Toolbar <i>See options - can increase in one metre increments</i>
Toolbar Material	7" x 7" x 3/8" (178mm x 178mm x 9.5mm) RHS	
Overall Width	2m	2m wider than wheel tracks machine is set on (unless overall toolbar width is greater)
Gang Frame Size	125mm x 75mm x 6mm RHS	
Gang Axles	28.6 (1 1/8") RHS	
Gang Angles	11° and 25°	
Gang Bearings	28.6mm x 80mm Self Aligning Greasable 2 year warranty	
Number of Bearings	4 x Gang Bearings / 2 x Crumble Roller Bearings	8 x Gang Bearings / 4 x Crumble Roller Bearings
Spool Size	150mm Heavy wall pipe	
Scrapers	Grizzly Floppy 'T' Bar Scrapers - Pat No. 602879, Reg. Design No. 95931	
Hitch Size	CAT 2/3 Suits CAT 3 Quick Hitch	CAT 3/4N Quick Hitch
Disc Sizes - Fluted	610mm x 6mm (24" x 1/4") Discs with 560mm x 6mm (22" x 1/4") Outer Discs	

Optional Specifications

Wide Toolbar	Wider than standard toolbar to allow for required wheel centres
Adjustable Rear Harrows	Helps leave the best finish possible

**** PLEASE NOTE****

1mtr wider toolbars are recommended for situations where header tracks in particular are prominent. Maximum width of inner discs for each track is 600mm when at 3mtr centres on a standard 4mtr toolbar. If tracks are wider it is recommended to get the wider toolbar option.

N.B. Design and Specifications are subject to change without prior notice.

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G
GRIZZLY
GROUND BREAKING TECHNOLOGY

WHEEL TRACK RENOVATOR

Restore - Revive - Renovate



Fix wheel tracks left from lateral and pivot irrigators.



300mm deep pivot track causing major issues for farm management

Irrigator wheel tracks are inevitable and can commonly cause irrigators to get bogged and can make for a very unsafe paddock. The Grizzly Single Wheel Track Renovator can fix these tracks quicker and more efficiently than you could have imagined possible.

If left untreated these wheel tracks cause huge problems come harvest time or when your hay crop needs to be mowed, raked, baled and carted or when it comes time to spray or even just drive to check the stock.

The Grizzly Single Wheel Track Renovator fills these tracks quickly, easily and efficiently. Without question the Grizzly Single Wheel Track Renovator model number WTR06 is the best investment you can make to fix your irrigator wheel tracks. You won't believe how good this machine is until you use it.

Simply connect to CAT2 or CAT3 linkage which is also compatible with Quick Hitch. It's easy to set up and use; ensure your tractor's linkage is in a float setting that allows your Wheel Track Renovator to go up and down independently from the tractor, set the roller to the required position to achieve a slightly raised finish of your tracks and you're set to renovate your irrigator wheel tracks.



Renovated track after 2 passes – notice the slight mound on track to help shed water

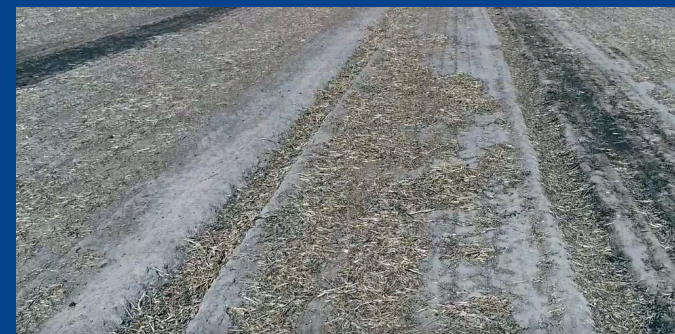


WTR06 in operation at 12km/h

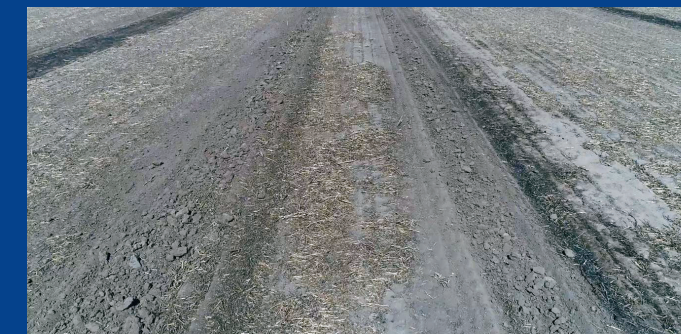


A safe flat paddock faster than you could imagine

Fix wheel tracks left from tractors, harvesters, sprayers, spreaders and more.



From this.....



.....to this fast!

Have your wheel tracks become too big of an issue for you to continue to ignore? Are your wheel tracks affecting seed placement at sowing and are they causing you an issue when it comes time to do in-crop sprays or when it comes time to harvest?

With the Grizzly Wheel Track Renovator you can quickly and easily fill your wheel tracks and bring them back into line with the rest of your paddock or field. The WTR12 Wheel Track Renovator is the model you need for dual wheel tracks ranging from 1.8m through to 5m centres. The units are adjustable on a toolbar so even if you order your new machine on the wheel centres you use in your farming program today, if you change wheel centres in the future your Grizzly Wheel Track Renovator can move with your requirements.



WTR12 with optional harrow in action at 13km/h

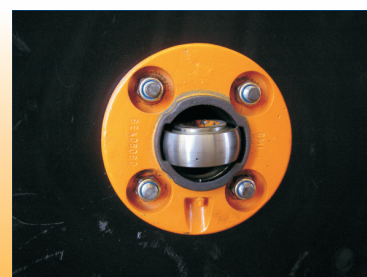
Simply connect to your tractor's CAT3 or CAT4N Quick Hitch, ensure you run your tractor's linkage in a float position that allows your Wheel Track Renovator to go up and down independently from the tractor. Set the roller to the required position to achieve a level finish of your tracks and you're set to renovate your wheel tracks. It's as easy as that.



Optional rear harrows to help get a perfect finish.



Inbuilt toolbox for tools to close at hand.



Twist in/out gang bearing with a two year warranty.



Patented design makes Grizzly the leader in the field.



Quick hitch compatible.



Captive bolts make maintenance and adjustments easy.