



GRIZZLY
Ground Breaking Technology

WHEEL TRACK RENOVATOR

Restore - Revive - Renovate



MODEL	WTR12
Draught kW (hp) Requirements approx.	90kW+ (120hp+)
No. Discs	12
Disc Spacing	230mm (9")
Total Weight kg approx	1300kg with rollers + 200kg with harrows
Wheel centre Width (Minimum)	2m (6'7")
Wheel centre Width (Maximum)	3m (9'10")
Depth Control	Manual Adjustment Crumble Rollers
Tool Bar Width	4m (13'1")
Tool Bar Size	7" x 7"x3/8 (178mm x 178mm x 9.5mm) RHS
Gang Frame Size	125mm x 75mm x 6mm RHS
Gang Angles	Choice of 2 settings to suit operation 10° and 24°
Gang Axles	28.6mm (1 1/8") Square
Gang Bolts	4 x 16mm tie bolts
Scrapers	Grizzly Floppy "T" Bar Scrapers – Patent No. 602879, Reg Design No. 95931
Gang Bearings	28.6mm x 80mm Self Aligning Greasable 2 year warranty
No. Bearings	8
Spool Size	150mm Heavy Wall Pipe
Hitch Size	CAT 3 / 4 Quick Hitch (CAT 2 Quick Hitch Optional)
Rollers - Optional	2 x 1.75m multi tube rollers
Overall Width	4m (2m wheel centres) 5m (3m wheel centres)
Disc Sizes - Fluted	8 x 610mm x 6mm (24" x 1/4") Discs, with 4 x 560mm x 6mm (22" x 1/4") Outer Discs

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

Reg Design No. 330129
Pat. No. 602879



Disc design means the machine can be used in both wet and dry conditions



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



Patented Floppy T Bar Scrapers to ensure machine can be used effectively in wet conditions



Optional harrows for a true fine tuned finish



Convenient inbuilt toolbox comes with all necessary tools



Renovator can be set to either 2m or 3m wheel centres and has adjustable disc angles

G
GRIZZLY
Ground Breaking Technology
1800 637 250

Grizzly Engineering Pty. Ltd. A.B.N.19 006 093 027

McAllister Road, Swan Hill, Victoria 3585 Australia
Postal Address: PO Box 831, Swan Hill Victoria 3585 Australia
Telephone: 03 5032 9155 (International: + 613 5032 9155)
Fax: 03 5032 9280 (International: + 613 5032 9280)
Email: sales@grizzly-engineering.com.au
visit us at www.grizzly-engineering.com.au

