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From the Ground Up

Like many pioneering companies, this one began on the back of a paper napkin. During his tenure working alongside farmer and grazier Paddy Hare in the small western Riverina town of Wakool, NSW, Australia, Bruce Poltrock encountered a challenge with the newly purchased 2 gang offset disc plough.

Identifying several fundamental design shortcomings while operating the machine. After demonstrating his capabilities through various farm projects, Paddy agreed for Bruce to undertake the re-engineering of the machine based on their impromptu napkin blueprint. The endeavour proved successful.

From that initial napkin sketch to the debut of the first plough at the Echuca show in 1981, a machine specifically tailored for Australian conditions was released to the world, the journey was one of innovation and determination. And so, in July 1981, the inaugural Grizzly-branded disc plough rolled out of a shed in Murrabit, Victoria, heralding a new era in Australian farming equipment, a plough designed by an Australian for Australia's harsh conditions. Creating a new category of ploughs, a Grizzly.



Why a Grizzly

It's a familiar sight in the Australian countryside: the unmistakable presence of Grizzly hard at work.

With over 10,000 units sold nationwide, Grizzly has become a trusted name among farmers and contractors alike. But what sets Grizzly apart isn't just the quality of its equipment; it's the family owned and operated ethos that runs through every aspect of the business.

Founded by a passionate team of family members, Grizzly has remained true to its roots. With over 100 dealers spanning every state and territory, customers can rely on trusted support and service, ensuring that their Grizzly unit continues to operate at peak efficiency. Grizzly units are built tough, just like the Australian landscape they're designed for..

From the farm to the Outback, they're ready to tackle any challenge. So when you see a Grizzly in action, you know it's a symbol of Australian resilience. Grizzly units retain their value exceptionally well, ensuring that they are not just a reliable tool for the job, but also a smart investment for farmers and contractors alike. Grizzly is the trusted choice for farmers and contractors nationwide.



Australian Made

Our dedication to Australian manufacturing isn't just about crafting machinery; it's about embodying the spirit of resilience and innovation that defines our nation's farmers. From the sun-drenched orchards of stone fruit to the vast expanses of cotton fields, our equipment is designed and manufactured right here in Australia, tailored to meet the unique demands of our diverse agricultural landscape.

At Grizzly, being Australian-made isn't just a label – it's a promise. It's a commitment to supporting local communities, empowering farmers with reliable tools built to withstand the rigors of our land, and ensuring that every piece of machinery carries with it the pride of Australian craftsmanship. Join us in celebrating the legacy of Australian agriculture with Grizzly – where innovation meets tradition, and every plough tells a story of resilience, strength, and the enduring spirit of the Australian farmer.

Facts about Servicing



- ✔ Grizzly has a network of over 100 dealers across Australia to assist with servicing or parts.
- ✔ In the event of major servicing needs, machines can be freighted back to the factory for servicing or fixing.
- ✔ Local expertise is available for problem-solving, setup, and general assistance.
- ✔ Grizzly understands the importance of uptime and strives to keep machines operating efficiently. Being completely made and manufactured in Australia ensures that required parts are likely to be in stock and ready for fabrication if needed.
- ✔ The primary focus of Grizzly is to keep their customers working. 90% of spare parts orders are dispatched within 24 hours.
- ✔ Grizzly works closely with over 30 Australian wide carrier network freight providers to get you the fastest and most efficient freight to keep both time and costs down for spare parts and breakdowns.
- ✔ Grizzly aims to deliver parts weighing under 20 kg within 3-5 days and parts weighing over 20 kg within a week.



Twist Out Bearing

Maximum reliability, minimum downtime and ease of maintenance. Grizzly's twist in/out bearings and bearing housings with 6 bolt disc assembly. 2 year warranty on bearings. Never pull discs apart to change a bearing again. Can easily be changed in the field.



Patented 'T' Bar Scraper

Grizzly Floppy T-Bar Scraper system has proven over time to control soil and trash build up on axle spools. They allow you to continue working in all conditions. Get into a wet paddock earlier.



Hydraulic Pitch Control

Enables the set up of the machine to be fine-tuned from the tractor seat. Helping to ensure a level finish. Also with inbuilt solid impact safeguard. Also assists in moving the machine around channels and rough terrain.

Tool Box & Tool Kit

To ensure all the tools you need to perform maintenance activities on your machine are always close at hand.



Australian Made

Family owned and operated as well as Australian Designed and built for Aussie farmers and Aussie conditions.



Heavy Duty Componentry

Bolt on / Bolt off stub axles and wheel legs allows for serviceability in the field if required. Lockable and greasable hydraulic ram pins with hardened bushes ensure years of trouble free service.





Field Boss Fixed Frame Simple Economical Ploughing

It can do just about any job for you, from light workings to heavy workings.

It's simple, it's strong and it's no fuss ploughing. Available from 24 to 48 plate machines in working widths from 2.85m to 5.55m

It has all the running gear features, scrapers and hydraulic pitch control as well as adjustable gang angles packaged together in a basic, strong configuration that makes it a high performer in the field. Its frame configuration is for farmers that don't need to fold for transport.



Field Boss Fixed Frame Specifications

Model	FF024	FF028	FF032	FF036	FF040	FF044	FF048
Draught kW (hp) Requirements approx	45-67kW (60-90hp)	52-75kW (70-100hp)	67-90W (90-120hp)	82-112kW (110-150hp)	90-120kW (120-160hp)	97-130kW (130-180hp)	112-150kW (150-200hp)
Hectares P/H @8kph	2.2	2.4	2.8	3.2	3.6	4	4.3
Disc Spacing	230mm (9")	230mm (9")	230mm (9")	230mm (9")	230mm (9")	230mm (9")	230mm (9")
Weight kg Approx	2500	2900	3150	3450	3650	3900	4200
Weight kg per disc	106	104	98	96	91	89	88
Cutting width @21 degrees	2.85m (9'3")	3.3m (10'10")	3.75m (12'5")	4.2m (13'9")	4.6m (15'3")	5.1m (16'6")	5.55m (18')
Transport Width in working position	3.4m (11'2")	3.8m (12'5")	4.2m (13'9")	4.7m (15'6")	5.1m (16'9")	5.55m (18'2")	6m (19'8")
Minimum Transport Width	2.59m (9'7")	3.0m (10'2")	3.38m (10'11")	3.65m (11'11")	3.85m (12'7")	4.05m (13'3")	4.4m (14'4")
No. Bearings	8	14	16	16	16	16	22
Hydraulics	2 x Phasing Cylinders (3 1/4" x 12") & (3 1/2" x 12")			2 x Phasing Cylinders (4" x 12") & (4 1/4" x 12")			
Pitch Control	2.5" x 6" Hydraulic Pitch Control and Level Spring Assembly						

*Pictures and Specifications are subject to change without prior notice

**This machine may be covered by Patents and or Registered Designs

Model	FF024	FF028	FF032	FF036	FF040	FF044	FF048
Tyre Size	2 x (11.5/80 - 15.3) 16PR			4 x (11.5/80 - 15.3) 16PR			
Wheel Axle Size	H60 See Options - can upgrade to H70					H70	
Gang Frame	250mm x 150mm x 6mm RHS						
Main Frame Size	150 x 100 x 6mm RHS - See Options			150 x 100 x 9mm RHS			
Pull Frame	150mm x 150mm x 9 SHS						
Pull Tongue	Fixed CAT 3 - See Options						
Gang Angles	19/21/23 degrees						
Gang Bolts	6 x 20mm tie bolts						
Gang Axles	38mm (1 1/2") Square						
Gang Brearing	Twist in, Self Aligning Greasable Bearing with a 2 year bearing warranty						
Spool Size	220mm Heavy Wall Pipe						
Scrapers	Grizzly Floppy T-Bar Scrapers						
Disc Size	660mm x 6mm (26" x 1/4") Scalloped - See Options						
OPTIONAL SPECIFICATIONS							
Discs	Standard - 660mm x 6mm (26" x 1/4") Scalloped			710mm x 6mm (28" x 4") Scalloped			
	660mm x 8mm (26" x 5/16") Scalloped			710mm x 8mm (28" x 5/16") Scalloped			
Discs	660mm x 6mm (26" x 1/4") Fluted			710mm x 6mm (28" x 4") Fluted			
	660mm x 8mm (26" x 5/16") Fluted			710mm x 8mm (28" x 5/16") Fluted			
Pull Tongues	Fixed CAT 2,4,5 Articulated CAT 2, 3, 4,5						
Bolt on Filler Discs	Adjustable scalloped filler disc on outside of rear gang for fine tuning finish (additional to standard filler discs)						
Rear tow hitch	Heavy duty bolt on rear tow hitch with or without tail lights and bracket for oversize sign						
Spare Wheel Bracket	Bolt on spare wheel bracket						

We proudly design,
manufacture, and distribute
your machines from here

Skye Poltrack, Director

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Manufacturing
Plant Video →



Australian Made, Because Somethings Gotta Be Bloody Made Here Doesn't It!*