The Offset Specifications

MODEL	OS024	OS028	OS032	OS036	OSW24	OSW28	OSW32	OSW36
Draught kW (hp) Requirements approx	60-75kW (80-100hp)	67-82kW (90-110hp)	75-89kW (100-120hp)	82-97kW (110-130hp)	60-75kW (80-100hp)	67-82kW (90-110hp)	75-89kW (100-120hp)	82-97kW (110-130hp)
Hectares P/H @ 8 kph	2.1	2.5	2.8	3.1	2.5	2.9	3.3	3.7
Disc Spacing	229mm (9")			267mm (10½″)				
Weight kg approx	2500	2750	3000	3350	2950	3100	3250	3450
Weight per disc kg	104kg	98kg	94kg	93kg	123kg	111kg	102kg	96kg
Cutting Width @ 21 degrees	2.6m (8'5")	3.1m (10'1")	3.5m (11'5")	3.9m (12'8")	3.1m (10'2")	3.6m (11'9")	4.1m (13'5")	4.6m (15'1")
Transport Width	3.2m	3.66m	4.12m	4.58m	3.45m	4.0m	4.5m	5.0m
	(10′6")	(12'4")	(13'6")	(15′)	(11'94)	(13'1")	(14'9")	(16'5")
No. of Bearings	12	12	12	16	12	12	12	16
No. of Tyres	2 x (12.5/80 x 18) 16ply							
Scrapers	Grizzly Floppy 'T' Bar Scrapers - Pat No. 602879, Reg. Design No. 95931							
Spool Size	220mm Heavy Wall Pipe							
Gang Bearings	38mm x 100mm Self-Aligning Greasable 2 year warranty							
Gang Angles	5 settings @ 17/19/21/23/25 degrees							
Main Frame Size	150mm x 100mm x 9mm RHS							
Gang Frame Size	100mm x 100mm x 6mm RHS x 2							
Stub Axle	75mm - H70							
Pull Assembly	150mm x 100mm x 6mm Reinforced							
Pull Tongue	Fixed CAT 3 – See Options							
Disc Size	660mm x 6mm (26" x ¼") Scalloped – See Options							
Filler Disc	Notched 560mm x 6mm (22" x ¼")							

The Offset Options

Discs - Scalloped	Standard - 660mm x 6mm (26" x 1/4") 660mm x 8mm (26" x 5/16")	710mm x 6mm (28" x 1/4") 710mm x 8mm (28" x 5/16")			
- Fluted	660mm x 6mm (26" x 1/4") 660mm x 8mm (26" x 5/16")	710mm x 6mm (28" x 1/4") 710mm x 8mm (28" x 5/16")			
Pull Tongues	Fixed CAT 2, 4 Floppy Swivel CAT 2, 3, 4				
Oversize Sign and Lights	Bolt on rear indicator and brake lights with bracket and oversize sign				
Rear Tow Hitch	Heavy Duty Tow Hitch bolts on rear of machine				
Hydraulic Gang Adjustment	Easy to adjust gang angles from the tractor cab				
Gang Adjust Helper Ratchet	Allows you to easily move gang angles manually (see picture over leaf)				
Spare Wheel Bracket	Bolt on spare wheel bracket				
N.B. Design and Specifications are subject to change without prior notice.					



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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. Easily changed in 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 safe guard. 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.





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.

Adjustable Gang Angles

Front and rear gangs can be easily adjusted independently of each other to 17°, 19°, 21°, 23°, 25°. This allows fine adjustment optimum performance.



The Offset is one of Grizzly's tried and proven performers in varied conditions and what better name for a true work horse then simply, "The Offset" It has all you could want in a disc.

Having built tandem offsets for 17 years before realising the need of farmers and contractors needing a high guality conventional offset disc. Grizzly designed our own conventional offset we could use our tried and proven Grizzly manufacturing processes to give the customer a high performing machine.

Whether your looking at performing general soil cultivation or opening up new country, The Offset will perform. Utilising Grizzly's own patented Floppy T-Bar scraper system which allows you to work in stickier and higher organic situations then you have ever been able to work in before. These scrapers give you great trash clearance, easy adjustment and performance that is unmatched in the field.

Grizzly's unique disc bearing design gives you numerous advantages over conventional disc assembly setups, and Grizzly have that much confidence in our bearings that all machines come standard with a 2 year bearing warranty on all disc bearings giving you peace of mind knowing that Grizzly has that sort of confidence in its reliability. (see 'twist out bearing' on top left hand side). The position of the bearing means that you can change a bearing without the need to disassemble

discs, saving time and money. Another advantage of this is that there is a large surface area of the disc that is supported by the bearing housing and the spool giving added strength to the discs in those tough conditions.

But this all means nothing without frame strength, reliability, ease of service and ease of use and Grizzly gives you all of these things in The Offset. It features a reinforced 150 x 100 x 9mm mainframe which comes standard with 'solid impact protection' and hydraulic front to back adjustment to allow you to fine tune your finish from the tractor cab. This can also help you when you are working across hills and slopes to get the machine to continue to track straight rather then naturally run down hills. You can also take the optional hydraulic gang adjustment which gives you on the move adjustment of aggression on the gangs. All moving parts are greasable and serviceable for longer working life and ease of service. Wheel legs and stub axles are modular meaning you can simply bolt on/off if ever needed.

Grizzly's philosophy is to give the farmer / contractor a premium cultivation tool that gives many reliable years of service to help maximise the farmer / contractors competiveness and profitability. Minimising down time and maximising output.





