The Coaster Series Specifications

MODEL	EC092	EC100	EC108	EC112	EC120	EC128	EC136
Draught kW (hp)	224+kW	242+kW	261kW	268+kW	283+kW	298+kW	317+kW
Requirements approx	(300hp)	(325+hp)	(350+hp)	(360+hp)	(380+hp)	(400+hp)	(425+hp)
Hectares P/H @ 8 kph	8.16	8.88	9.6	10.0	10.72	11.36	12.08
Disc Spacing	230mm (9")						
Weight kg approx	13000	13500	14000	14500	15000	15500	16000
Weight per disc kg	141	135	130	132	125	119	115
Cutting Width	10.4m	11.3m	12.2m	12.5m	13.4m	14.2m	15.1m
@ 20 degrees	(34')	(37')	(40')	(41')	(44')	(46'7")	(49'7")
Transport Width	5.7m (18′7″)						
No. of Bearings	32	40	40	40	40	48	48
No. of Tyres	Front and Rear Gangs 4 x (12.5/80 x 18) 16ply Centre Frame 2 x (15.5 x 22.5 Super Singles) - See Options						
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	7 settings @ 12/14/16/18/20/22/24 degrees						
Main Frame Size	Reinforced 400mm x 200mm x 12mm RHS						
Gang Frame Size	250mm x 150mm x 9mm RHS						
Stub Axle	Wings 75mm - H70 / Centre Frame 100mm - H90						
Pull Assembly	Hydraulic Adjustable Parallelogram						
Pull Tongue	Fixed CAT 4 – See Options						
Disc Size	660mm x 6mm (26" x 1/4") Scalloped – See Options						
Filler Discs	Notched 510mm x 6mm (22" x 1/4")						

The Coaster Series 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 3, 5 Cushion Hitch CAT 3, 4, 5				
Oversize Sign and Lights	Bolt on rear indicator and brake lights with bracket and oversize sign				
Dual Wheels	Dual wheels can be fitted to the wings for extra floatation				

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









THE COASTER SERIES

Big, Bigger, Biggest







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 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.



Narrow Transport

All Coaster models fold to 5.7 metres (18'7") transport for narrow gateways or where transport widths is of importance. Goes easily from working position to transport position

THE COASTER SERIES

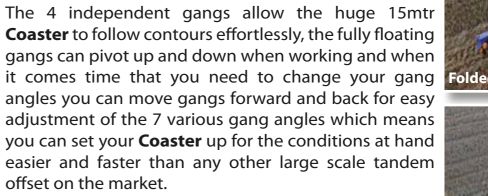
Big, Bigger, Biggest

If you need to cover some serious country then **The Coaster Series** is for you. **The Coaster Series** is the newly released machine which has superseded the **West** and **East Coaster** machines. This is the result of over 15 years of customer feedback from both the **West Coaster** and the **East Coaster** models. These include serviceable and longer life pivots, 9mm wall thickness on the gang beams as well as extra reinforcement where its needed and stronger gang bolts and end plates.

The Coaster Series now gives the large scale farmer or contractor many advantages with its easy fold design you can go from a working width of just over 15mtr (49'7") to a transport width of just 5.7mtrs (18'7") easily. Its intelligent fold system allows all 4 gangs to fold backwards meaning you keep all the wheels on the ground for transport for added safety and transportability.

The Coaster is primarily suited to large scale cultivation in flat to mild undulation country.

It is best suited to lighter primary tillage and secondary tillage operations where an even and smooth cultivation is required to get a weed kill or stubble incorporation.



The fully hydraulic pitch control means you can adjust the front to back levelling of the machine from the tractor cab as well as featuring the **Grizzly** patented floppy T-Bar Scraper system meaning you can get in to a wet paddock earlier and stay in a wet paddock longer. The unique twist in/out bearing system with 2 year barring warranty gives discs added support and in turn added strength and allows you to access bearings without disassembling any discs, aiding operator convenience further.









