

TINY

It's Australian for BIG!

From high speed stubble cultivations through to the deepest and heaviest cultivations.
There is a TINY that will suit you.









It's Australian for BIG!



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.



Tool Box & Tool Kit

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



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.



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.



Hydraulic Pitch Control

Enables the set up of the machine to be fine tuned from the tractor seat. Helping to ensure a level finish. Springs give inbuilt solid impact protection and ground following ability.



Narrow Transport

Most models fold to 3.5 metres (11'5") for transport or narrow gateways. Goes easily from working position to transport position. Also with hydraulic fold option.



Wheel Options

Make punctures a thing of the past when working in rough country with optional solid non-pneumatic tyres.



Hydraulic Level Lift

Hydraulic level lift ensures the machine lifts out and enters the ground evenly, adding to operator ease, comfort and the performance of the machine.



Impact safety

Springs on the hydraulic pitch control allow the machine to follow through contours and help absorb impacts from underground obstacles without putting excessive stress on frame and components.



Hydraulic Safety

Counter balance valves for added safety in case of a burst hose as well as relief valve to ensure no undue stress is placed on componentry.



Articulated Tongue

Heavy duty fully articulated tongue gives a close tolerance connection with the tractor minimising wear and allowing for smoother operation.



Road Transport Options

Oversize sign, tow hitch, tail lights and spare tyre for operators doing road travel or if working in conditions that increase the chances of getting a flat.

The TINY range explained

We want to help you choose the right machine for your application.

The Grizzly TINY range covers four key models with various options within the range to ensure you get the machine that is right for you and your application. The TINY range and all the various models and their primary application is explained within this booklet. All farmers and all farms are different so it may also help to talk to one of our sales team to discuss and select the best model and size for your application.

Whether you are ploughing out cotton rows, discing in stubbles, developing new country or want to mix soils to 14" (350mm) deep the TINY range has you covered. And when you want to move the machine from farm to farm or get over narrow crossings or through gateways TINY can do that too with most models folding to 3.5 metres for transport.

Grizzly's philosophy when designing the TINY range was that it needed to be robust and durable to withstand a life of tough hard work, yet be refined and advanced enough to add to operator ease when using the machine. Many of Grizzly's market leading features are on the TINY which include Grizzly's patented floppy "T" Bar scrapers, twist in – twist out bearings with 2 year bearing warranty, leading disc design for improved trash flow, level lift, hydraulic safety valves and of course bolt on / bolt off heavy duty componentry which can be easily changed if a break down occurs in field.

All the TINY models have 25mm plate running the width of the machine, giving added strength and the ability to easily adjust your gang working angles for different conditions. And the TINY460 has a 16mm plate completely encasing the webbing of the mainframe both top and bottom. It's truly impressive.

TINY, it's Australian for BIG!



Australian Made

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



28" to 42" Discs

Choose the right machine for the job and get the disc size that will work for you in your conditions.



Rear Seeder Platform

Seeder platform allows mounting of rear small seeds seeder to over sow grasses when doing pasture renovation work.



Hydraulic Hose Protection

For conditions where a lot of timber and other organic matter will be encountered. Protects hydraulic hoses on the pull up to the top of the frame.



Heavy Duty Rollers

A view from above shows the heavy duty double rollers. There are two on each gang that run on a stainless steel track. Easily moved from transport to working position plus easy to change gang settings.



Hydraulic Fold

Go from working position to folding position without leaving the cab. The ultimate game changer for operator ease and comfort.

TINY230

The most popular model within the range because it is such a versatile cultivation tool. The TINY230 runs 230mm (9") disc spacings meaning it can be used for all general cultivation requirements plus it can be put to work in tough conditions where soil is hard to penetrate but you still need a full cut-out or when you are getting country into shape. Whether you're a dryland farmer just wanting to lightly work in a stubble or you are a cattle producer wanting to do some pasture renovation or an irrigation farmer needing to work in your last crop stubble it has the ability to do all these jobs plus more. All models feature the 250 x 150 x 16mm RHS outside beams for added weight and pure strength.

If you like the sound of the TINY230 but you want 32" discs then you need the TINY230H which gives you all the advantages of the TINY230 but with the ability to take a 32" disc, it has longer end plates and scrapers to match, giving you greater clearance.



| Tiny 230/230H S | pecifica | tions | | | | | | | | | |
|--|--|--|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| MODEL | TN036 | TN040 | TN044 | TN048 | TN052 | TN056 | TN060 | TN064 | TN068 | TN072 | TN076 |
| Disc Size | | TINY230 28" x 3/8" (710mm x 10mm) front discs - 28" x 5/16" (710mm x 8mm) rear discs - optional 3/8" (10mm) (TNH) TINY230H 32" x 3/8" (810mm x 10mm) front discs - 32" x 5/16" (810mm x 8mm) rear discs - adds 20kg per disc optional 3/8" (10mm) rear discs | | | | | | | | | |
| Draught kW (hp) Requirements approx | 149+ (200+) | 157+ (210+) | 164+ (220+) | 172+ (230+) | 179+ (240+) | 186+ (250+) | 201+ (270+) | 216+ (290+) | 223+ (300+) | 238+ (320+) | 246+ (330+) |
| Working Width | 4.20m 13′9″ | 4.65m 15′3″ | 5.10m 16'6" | 5.55m 18′ | 5.95m 19'6" | 6.40m 21' | 6.90m 22′7″ | 7.30m 24′ | 7.70m 25′3″ | 8.14m 26′5″ | 8.55m 28′ |
| Hectares P/H @ 8 kph | 3.2 | 3.6 | 4.0 | 4.3 | 4.65 | 5.0 | 5.35 | 5.7 | 6.0 | 6.4 | 6.75 |
| Disc Spacing | | | | | | 230mm (9" | ") | | | | |
| Weight kg approx | 8600 | 8900 | 9200 | 9500 | 9800 | 10100 | 10800 | 11100 | 11400 | 11700 | 12000 |
| Weight per disc | 239kg | 223kg | 209kg | 198kg | 198kg | 180kg | 180kg | 173kg | 168kg | 163kg | 158kg |
| No. of Bearings | 16 | 24 | 24 | 24 | 24 | 24 | 24 | 32 | 32 | 32 | 32 |
| Gang Bearings | 38mm x 100mm self aligning greaseable with 2 year warranty | | | | | | | | | | |
| Transport Width | TINY 230 | TINY 230 - 28" discs 3.5m (11'5") | | | | | | | | | |
| | TINY 230H | 1 - 32" discs | | 3.5m (11′5") | | | | 3.58m | 3.66m | 3.74m | 3.81m |
| Tyre & Axle Size | 13 | 13.0/65 - 18 16 ply 6 stud H70 75mm axle - <i>see options</i> 500/50 - 22.5 16 ply 8 stud H90 100mm axle - <i>see options</i> | | | | | | | | | |
| Main Frame | | | | 250 x | 150 x 9mm | RHS with 16 | 6mm outer | beams | | | |
| Gang Frame | | 250 x 150 x 9mm (16mm with 32" discs) 250 x 150 x 12.7mm (16mm with 32" discs) | | | | | | | | | |

TINY290L

Perfectly suited to irrigation farmers wanting a heavy fixed frame tandem offset machine for heavy working conditions. Whether you're wanting to work in heavy stubbles, pulling down beds or both. TINY290L gives you up to 300kgs of weight per disc so it will penetrate in extremely dry and hard conditions but when you need to work in conditions where high flotation is needed the $4 \times 500/50 - 22.5$ tyres keeps you rolling.

TINY290L gives you greater weight per disc than the TINY230 and the TINY230H due to its 290mm (11 ½") disc spacing as well as greater clearance to handle even more trash and organic matter, it will also handle wet sticky conditions with ease due to the use of Grizzly's patented floppy "T" Bar scraper and the larger diameter discs give you more drive and high clearance the 290mm disc spacings means it will handle just about anything. Standard with 32" discs the TINY290L is a seriously impressive bit of kit with its 250mm x 150mm x 16mm RHS gangs, its sure to impress.

If you want something a little tougher, then check out the TINY290, it has larger 2" disc axles as well as larger bearings and greater capacity for tougher and rougher work.



| Tiny 290L Specifications |
|--------------------------|
|--------------------------|

| MODEL | TYL28 | TYL32 | TYL36 | TYL40 | TYL44 | TYL48 | TYL52 | TYL56 | TYL60 |
|-------------------------------------|----------------|--|-----------------|----------------|----------------|-----------------------|-----------------|----------------|----------------|
| Disc Size | 32 | 2" x 3/8" (810n | nm x 10mm) fro | ont 32" x 5/1 | 16" (810mm x 8 | Bmm) rear - op | tional 3/8" (1 | 0mm) discs re | ar |
| Draught kW (hp) Requirements approx | 117+ (160+) | 171+ (230+) | 193+ (260+) | 216+ (290+) | 238+ (320+) | 260+ (350+) | 283+ (380+) | 305+ (410+) | 328+ (440+) |
| Working Width | 4.05m 13′3″ | 4.59m 15′4″ | 5.13m 16′10″ | 5.67m 18′7″ | 6.21m 20′4″ | 6.75m 22′2″ | 7.29m 23′11″ | 7.83m 25′8″ | 8.37m 27′5″ |
| Hectares P/H @ 8 kph | 3.24 | 3.67 | 4.1 | 4.54 | 4.97 | 5.4 | 5.83 | 6.26 | 6.7 |
| Disc Spacing | | 290mm (11.5") | | | | | | | |
| Weight kg approx | 9400 | 9400 11100 11500 11900 12300 12700 13100 13500 13900 | | | | | 13900 | | |
| Weight per disc | 336kg | 347kg | 319kg | 298kg | 280kg | 265kg | 252kg | 2417kg | 232kg |
| No. of Bearings | 16 | 16 | 16 | 16 | 24 | 24 | 24 | 24 | 24 |
| Transport Width | | 3.5m (11′5″) | | | | | | | |
| Tyre & Axle Size | | 500/50 - 22.5 16ply 8 stud H90 100mm axle - options available | | | | | | | |
| Main Frame | | 250 x 150 x 16mm RHS | | | | | | | |
| Gang Frame | | | | 250 | x 150 x 16mm | RHS | | | |
| Gang Bearings | | 38mm x 100mm Self-Aligning Greasable 2 year warranty | | | | | | | |



TINY290

The most popular for operators wanting to pull country into shape before getting into crop or for cattle farmers wanting a cultivation tool to go into country that needs to be developed after it has been chained and or blade ploughed. Ideal for cutting out suckers that are coming back into your grazing country while achieving a good pasture renovation working. With 290mm (11 ½") disc spacing this machine gives you the best of both high weight per disc to enable penetration into hard to penetrate country as well as greater clearance for trash and timber yet the discs are close enough to get a full 'cut-out' of the top soil ensuring there are no unworked strips.

TINY290 is most often bought to be used behind dozers, it features larger disc axles and bearings stepping up to a 2" disc axle with spherical twist in/out greasable bearing complete with a 2 year bearing warranty. It also features 250mm x 150mm x 16mm RHS throughout the mainframe and gang beams. We never put any more than 4 discs per disc assembly. In turn putting less load on parts and componentry as it is distributed throughout more load bearing points giving a longer and more productive life of the machine. This also makes for easier to manage manoeuvrability of the discs when it comes time for maintenance.

Standard with 32" scalloped discs with the option to upgrade to 36" scalloped discs, this machine is a truly awesome package.

For rough work where a lot of timber and foreign material will be present we have options to help deal with the rough environment, these include hydraulic hose guarding, various tyre options and for those that want to spread grass seed there is a rear platform that you can mount a seed box to.



| • | | | 4.0 |
|-------|------|------|-------|
| Inv 2 | Spec | ппса | tions |

| Timy Ero openin | | | | | | | | | | |
|----------------------|--------------|--|--------|--------------|----------------|---|--------|--------|--------|--|
| MODEL | TY028 | TY032 | TY036 | TY040 | TY044 | TY048 | TY052 | TY056 | TY060 | |
| Disc Size | 32" x 3/8" (| 32" x 3/8" (810mm x 10mm) - can upgrade to 36" (910mm) discs - this changes transport width on 52 plate and above. | | | | | | | | |
| Draught kW (hp) | 117+ | 186+ | 208+ | 231+ | 253+ | 275+ | 298+ | 320+ | 343+ | |
| Requirements approx | (160+) | (250+) | (280+) | (310+) | (340+) | (370+) | (400+) | (430+) | (460+) | |
| Working Width | 4.05m | 4.59m | 5.13m | 5.67m | 6.21m | 6.75m | 7.29m | 7.83m | 8.37m | |
| | 13′3″ | 15′4″ | 16′10″ | 18′7″ | 20′4″ | 22′2″ | 23′11″ | 25′8″ | 27′5″ | |
| Hectares P/H @ 8 kph | 3.24 | 3.67 | 4.1 | 4.54 | 4.97 | 5.4 | 5.83 | 6.26 | 6.7 | |
| Disc Spacing | | 290mm (11.5") | | | | | | | | |
| Weight kg approx | 9400 | 11300 | 11700 | 12100 | 12500 | 12900 | 13300 | 13700 | 14100 | |
| Weight per disc | 336kg | 353kg | 325kg | 303kg | 284kg | 269kg | 256kg | 245kg | 235kg | |
| No. of Bearings | 16 | 16 | 16 | 16 | 24 | 24 | 24 | 24 | 24 | |
| Transport Width | | 3.5m (11′5″) | | | | | | | | |
| Tyre & Axle Size | | 500/50 - 22.5 16ply 8 stud H90 100mm axle - options available | | | | | | | | |
| Main Frame | | 250 x 150 x 16mm RHS | | | | | | | | |
| Gang Frame | | | | 250 | x 150 x 16mm | RHS | | | | |
| Gang Bearings | | | 50.9mm | x 125mm Self | -Aligning Grea | 50.9mm x 125mm Self-Aligning Greasable 2 year warranty | | | | |

OEEYNIT

TINY390 is ideal for when you want to mix soils to a depth of 250 – 300mm (10" to 12"). The wider 390mm (15") disc spacings give even greater weight per disc and clearance to allow for a deeper working. It comes standard with 36" scalloped discs as well as the use of 250mm x 150mm x 16mm RHS mainframe and gang beams. We never put any more than 3 discs per disc assembly this means you have less load on more componentry meaning that bearings will last longer and load on other parts is distributed throughout more load bearing parts giving a longer and more productive life of the machine. This also means when it comes time for maintenance of the discs and bearings the assemblies are more manageable by hand.

In-field testing of the TINY390 has proven it to be an extremely effective tool for mixing soils to a depth of 250 – 300mm whether you are simply mixing what is already present in your soils and busting through hardpan or you are mixing in lime or other material that has been spread. The TINY390 has proven to

get spread material on the surface mixed through the profile to the depth of working extremely well.

Efficiency of operation is where TINY390 really stands above. Due to the efficient rolling action of the discs turning the soil you will see significant fuel and time savings. You'll also see savings in the cost of maintenance and upkeep due to the engineered



| | | | • |
|-------|--------|-----------|-------|
| iny 3 | 590 SI | pecificat | tions |

| MODEL | TW024 | TW028 | TW032 | TW036 | TW040 | TW044 | |
|---------------------------------|---|--|----------------|----------------|----------------|----------------|--|
| Disc Size | 36" x ½" (910mm x 12.7mm) Scalloped Discs | | | | | | |
| Draught kW Requirements (hp) | 186+ (250+) | 208+ (280+) | 231+ (310+) | 253+ (340+) | 275+ (370+) | 298+ (400+) | |
| Working Width | 4.81m 15′9″ | 5.55m 18′2″ | 6.29m 20′7″ | 7.03m 23′ | 7.77m 25'6" | 8.5m 27′10″ | |
| Hectares p/h @ 8 kph | 3.67 | 4.1 | 4.54 | 4.97 | 5.4 | 5.83 | |
| Disc Spacing | 390mm (15") | | | | | | |
| Weight kg approx | 10650 | 11100 | 11550 | 12000 | 12450 | 12900 | |
| Weight per disc | 444kg | 396kg | 361kg | 333kg | 311kg | 293kg | |
| No. of Bearings | 16 | 24 | 24 | 24 | 32 | 32 | |
| Transport Width | 3.5m (11′5″) | | | | | | |
| Tyres and Axle Size | Dual 500/50 – 22.5 16ply 8 stud H90 100mm axle - <i>options available</i> | | | | | | |
| Main Frame Size | 250 x 150 x 16.00mm RHS | | | | | | |
| Gang Frame Size | | 250mm x 150mm x 16.0mm RHS | | | | | |
| Gang Bearings | | 50.8mm x 125mm Self Aligning Greasable 2 year warranty | | | | | |

TINY XL460

TINY XL460 is the biggest of all the TINY range. Its specifications speak for themselves. The $250 \times 150 \times 16$ mm frame is fully welded and is then sandwiched between a 25mm bottom plate and a 16mm top plate. All this added weight and strength soaks up the forces exerted on it by the 42" discs at maximum depth and set.

Fitted with $42" \times 1/2"$ scalloped discs and each disc with its own $28" \times 5/16"$ backing disc giving a maximum potential working depth of up to 380 mm (15"). With a 460 mm (18") disc spacing to aid clearance and to help penetration the TINY XL460 is really the ultimate in heavy duty disc ploughs.

Featuring Grizzly's 2" disc gang axle and twist in / out greasable bearings with 2 year bearing warranty. There is a maximum of 3 discs per gang assembly, this not only reduces load on componentry allowing for a greater service life but it also makes for more manageable maintenance at service intervals.

TINY XL460 is an extremely effective and efficient tool for working in cropping country where the desired outcome is to mix to a depth of 300mm – 350mm (12" – 14") deep. Depending on conditions it will break through the hardpan allowing next years crop access to moisture and nutrients it otherwise wouldn't have, and it will mix material that has been spread on the surface though the profile to the depth of working and it will do all this at a lower operating cost than any other tool available. Results to date speak for themselves, yield increases the very next year in all reported cases.

Maximise your soil health and yields.





Tiny XL460 Specifications

| MODEL | TX024 | TX028 | TX032 | | | |
|---------------------------------|--|--|----------------|--|--|--|
| Disc Size | 42" x 1/2" (1060mm x 12.7m | 42" x 1/2" (1060mm x 12.7mm) Scalloped Discs with 28" x 5/16"mm (710mm x 8mm) backing disc | | | | |
| Draught kW Requirements (hp) | 300+ (400+) | 335+ (450+) | 372+ (500+) | | | |
| Working Width @ Setting 3 | 4.8m 15′8″ | 5.6m 18'5" | 6.4m 20'11" | | | |
| Hectares p/h @ 5 kph | 2.75 | 3.2 | 3.65 | | | |
| Disc Spacing | 460mm (18") | | | | | |
| Weight kg approx | 17100 | 17800 | 18500 | | | |
| Weight per disc | 713kg | 636kg | 578 | | | |
| No. of Bearings | 24 | 24 | 24 | | | |
| Transport Width | 3.5m (11′5″) | | | | | |
| Tyres and Axle Size | Dual 550/60 – 22.5 16ply 8 stud H90 100mm axle - <i>options available</i> | | | | | |
| Main Frame Size | 250 x 150 x 16.00mm RHS enclosed in a 25mm bottom plate and a 16mm top plate | | | | | |
| Gang Frame Size | | 250mm x 150mm x 16.0mm RHS | | | | |
| Gang Bearings | 50.8mm | x 125mm Self Aligning Greasable 2 year w | varranty | | | |

Tiny Features - All Models

| No. of Tyres | 4 |
|------------------------|---|
| Scrapers | Grizzly Floppy "T" Bar Scrapers - Pat No. 602879, Reg. Design No. 95931 |
| Spool Size | 220mm Heavy Wall Pipe |
| Gang Angles | Multiple Settings |
| Pull Assembly | 250mm x 150mm x 12.7mm with fully articulated tongue |
| Level Lift | Hydraulic Level Lift with independently adjustable pitch control. |
| Adjustable gang angles | 6 discs angle settings from 10 to 30degrees on 230, 290 amd 390 models and 4 setting on the 460 |

Tiny Options

| Pull Tongue Pull Tongue | All TINY's come with an articulated tongue, suited to the category on your tractor |
|-------------------------|--|
| Rear Tow Hitch | Centre Mounted CAT2 hitch |
| Rear Tail Lights | For Road Travel |
| Spare Wheel | A fast change over in case of a flat |
| Oversize Sign | For Road Travel |
| Wheels | Solid cushion tyres where the risk of punctures is present |
| Platform | Rear mount platform to mount small seeds seeder for pasture renovation and sowing |
| Hose Protection | Hydraulic hoses and valves on the pull and front of the machine are shielded against foreign objects when working in rough country |
| Hydraulic Fold | Available on most models. No need to leave the tractor cab to fold and unfold. |



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





