



HARROWS

NT19 ADJUSTA-POINT AND HOLDER

The NT19 Adjusta-Point is our latest and recommended Point & Holder system for C-Shank tynes. The key features are:

- HEIGHT ADJUSTABLE with three different settings to allow for lowering of point as it wears or for more below the seed cultivation if desired.
- SECURE BOLTING ARRANGEMENT by using a u-bolt for the point holder to help prevent sideways movement if the tyne bolt becomes loose or worn. There is only one tyne bolt which is easily accessible.
- COMPATIBLE with current range of Agmaster boot assemblies such as Multi-Boot, Rigid Boots and FlexiBoots as pictured on pages 4 - 9.
- ADAPTABLE for use with our popular NT11 Rigid Seeding Boots by using a customised bent u-bolt.
- SECURE TRASHGUARD design which is fixed directly to top of point holder. Design doesn't affect access to point retaining pin. These are included as standard in all NT19 seeding kits.
- LIQUID point options available
- LO-THRO or STRAIGHT profiles to choose from
- EASY ACCESS pin & R-clip

For complete seeding kits, see pages 4 - 9
For spare parts and accessories such as trashguards and liquid kits, see pages 21 - 23

HARDFACING IMPROVEMENT We have increased the area and thickness of hardface weld on the sides of our NT19 Adjusta-Points for the 2024 season and onwards. This should help retain knife material behind the tungsten.

This brochure is only a selection of our most common & latest products. For our full range of products, visit our website to view our Parts Book or Products sections



www.agmaster.com.au

PT5670

NT19 ADJUSTA-POINT OPTIONS

All NT19 Adjusta-Points are 14mm wide, and fit into the same point holder. There are some other variations depending on the profile option:

LO-THRO PROFILE

- 325mm overall length
- Vertical section toward top of knife reduces soil throw by disrupting soil flow up point



STRAIGHT PROFILE

- 315mm overall length
- More traditional point angle
- Extra material in knife can provide additional strength

Straight Straight Liquid

PT5660

PICTURED:

- NT19 Rigid Boot Seeding Kit w
- PT5650 point, BT2550 seed boot & additional liquid kit (p19)

NT19 RIGID BOOT SEEDING KIT

Progression of our NT11 Series

- Choose from Adjusta-Point range (p2-3)
- Height-adjustable seeding boot
- Multiple seed boot options to suit both single-shoot & dual-shoot programs (p21)
- Choice of 40mm or 50mm closer on standard single-shoot boot (pictured)
- Improved bolt accessibility on bracket at back of tyne
- Weld-on closer plates available for self-repair
- Wetter with seed provision on cast single-shoot seed boots (BT2540/BT2550)

PRICE:

Standard Kit as pictured \$265 +GST

See page 21 for other boot option pictures and kit price difference.

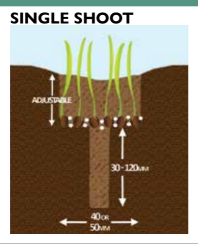
SEEDING BOOT OPTIONS

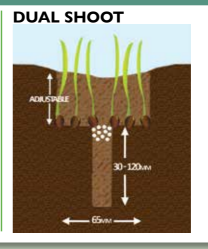
- BT2540 Single-Shoot w 40mm Closer
- BT2550 Single-Shoot w 50mm Closer (as pictured)
- BT2390 Dual Shoot w 65mm closer (P23)



- Standard Lo-Thro Adjusta-Point PT5640
- 50mm Single-Shoot Boot BT2550
- Trashguard

NT19 RIGID BOOT SEEDING PROFILES





NT19 FLEXIBOOT SEEDING KIT

Progression of our NT11 Series

- Choose from Adjusta-Point range (p2-3)
- Height-adjustable seeding boot
- The seeding boot is a stiff but flexible hose with 40mm closer plate which self-cleans in heavy soils
- Suits both single-shoot & dual-shoot programs
- Allows banding of fertiliser in knife point slot when dual shooting
- 50mm closer available for wider spread in light soils. 40mm is the general recommendation.
- Weld-on closer plates available for self repair

PRICE:

Standard Kit as pictured \$345 +GST

SEEDING BOOT OPTIONS

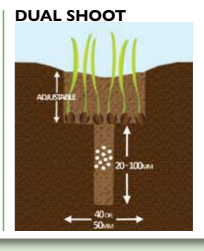
- FB2840 w 40mm closer (as pictured & recommended)
- FB2850 w 50mm closer on request



- Standard Lo-Thro Adjusta-Point PT5640
- 40mm Flexi-Boot FB2840
- Trashguard

NT19 FLEXIBOOT SEEDING PROFILES

ADJUSTABLE 40 OR 50 NIM



NT19 MULTIROOT SEEDING KIT - SINGLE ROW

- Choose from Adjusta-Point range (p2-3)
- 45mm replaceable closer
- Modular system. Easily interchange between paired-row and single-row
- Suits both single-shoot & dual-shoot programs; optional dry fertiliser boot available if required
- Good capability for directing liquid behind the point
- Provision for wetter with the seed

For more detailed information about the Multi-Boot system see pages 8 - 9

PRICE:

Kit as shown \$270 +GST

Wetter with seed tube not included in kit, order separately

More kit options and prices can be found on page 9

SEEDING BOOT OPTIONS (P8)

CL5240 45mm Single Closer (as pictured) Can be interchanged with Paired-Row Seeker Wings on P7

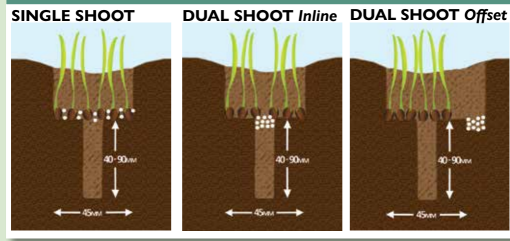


PICTURED:

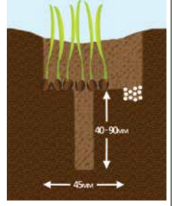
Multi-Boot Single Row

- Standard Lo-Thro Adjusta-Point PT5640
- 45mm Single-Row Closer CL5240
- Trashguard
- Wetter w Seed tube (ordered separately)

NT19 MULTIBOOT SINGLE ROW SEEDING PROFILES



40-90_m



For all Seeding Kit part numbers and their prices, use our Seeding Kit Builder at www.agmaster.com.au All prices exclude any freight costs that may apply

- 45mm -

NT19 MULTIBOOT SEEDING KIT - PAIRED ROW

- Choose from Adjusta-Point range (p2-3)
- Three Seeker Wing widths to choose from
- Modular system. Easily interchange between paired-row and single-row
- Suits both single-shoot & dual-shoot programs; optional dry fertiliser boot available if required
- Good capability for directing liquid behind the point
- Provision for wetter with the seed

For more detailed information about the Multi-Boot system see pages 8 - 9

PRICE:

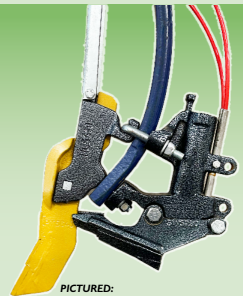
Kit as pictured **\$380** +GST Wetter with seed tube not included in kit, order separately

More kit options and prices can be found on page 9

SEEDING BOOT OPTIONS (P8)

- SW5270 75mm Seeker Wing
- SW5280 85mm Seeker Wing
- SW5290 95mm Seeker Wing (as pictured)

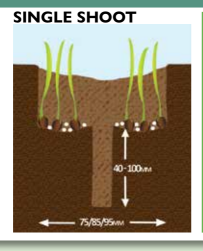
Can be interchanged with Single-Row Closer P6

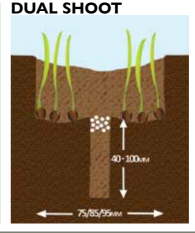


Multi-Boot Paired Row

- Standard Lo-Thro Adjusta Point PT5640
- 95mm Paired Row Seeker Wing SW6290
- Trashguard
- Wetter w Seed tubes (ordered separately)

NT19 MULTIBOOT SEEKER SEEDING PROFILES



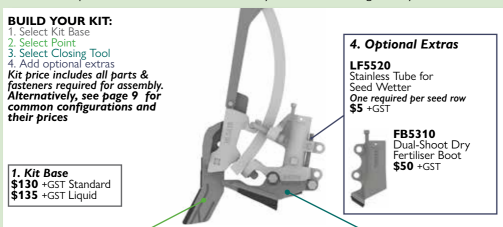


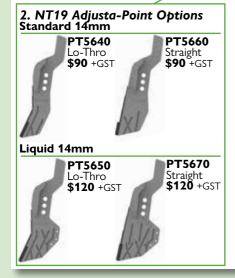
NT19 MULTI BOOT C-SHANK

WETTER WITH SEED NOW AVAILABLE ON BOTH PAIRED-ROW & SINGLE-ROW SYSTEMS

The Multi-Boot seeding system is a modular kit for double-bolt c-shank tynes which provides the flexibility to choose between multiple paired-row and single-row closing tool options. The key features of this system are:

- Multiple closing tool options with flexibility to easily alternate between paired and singlerow depending on conditions and crop type. See below graphic for details.
- Compatible with both NT19 Adjusta-Point and NT11 Point & Holder systems
- Optional dry fertiliser boot is available for dual shoot systems
- There is provision for liquid down the knife point slot and/or wetter with the seed
- A secure bolting arrangement on the closing tool and dry fertiliser boot
- Bracket options to suit 50mm Flat C-Shank tynes and 30mm Edge-On tynes







NT19 MULTI BOOT ASSEMBLIES

The seeding assemblies below include the parts pictured as well as all bolts and fasteners required for assembly. Please note that X's in part #'s need to be filled with a figure depending on machine type, tyne type & seeker width (if applicable). For assistance please contact Agmaster, your local dealer or use the Seeding Kit Builder www.agmaster.com.au

Adjusta-Point & Multi-Boot for C-Shank Tynes



PMB64611x2x

Standard Adjusta
Point with <u>Paired</u>
Row Seeker Wing

\$370-\$380 +GST Depending on seeker width



PMB65611x2x

<u>Liquid</u> Adjusta Point with <u>Paired</u> <u>Row</u> Seeker Wing

\$405-\$415 +GST Depending on seeker width



PMB64611x24

Standard Adjusta Point with <u>Single</u> <u>Row</u> 45mm Closer

\$270 +GST



PMR65611x24

<u>Liquid</u> Adjusta Point with <u>Single Row</u> 45mm Closer

\$305 +GST



BMB1x29

MultiBoot only with 95mm <u>Paired Row</u> Seeker Wing

\$235 +GST



BMB1x27

MultiBoot only with 75mm <u>Paired Row</u> Seeker Wing

\$225 +GST



BMB1x24

MultiBoot only with Single Row 45mm
Closer

\$125 +GST



FB5310

Dry Fertiliser Boot

\$50 +GST

To add to any <u>paired</u>
<u>row</u> kit,add 31 to end
of part # and increase
kit price

NT20 ADJUSTA-POINT

Our NT20 Adjusta-Point is the height-adjustable point used in our NT20 Multi-Boot Module seeding system. Currently, this system is available to suit the following machines:

- Morris Ouantum
- P12-13
- Bourgault Paralink
- P14-15

NEW

- Morris Contour 2 & 3
- P12-13
- Horsch Sprinter NT (NEW) P16-17

Key features of the NT20 Adjusta-Point are:

- HEIGHT ADJUSTABLE with three different settings to allow for lowering of point as it wears or for more below the seed cultivation if desired.
- LIQUID point options available
- COMPATIBLE with out Multi-Boot Module seeding boot system which has Paired-Row Seeker Boots or Single-Row Closer options to choose from
- LO-THRO or STRAIGHT knife point profiles
- WIDTH OPTIONS 12mm or 14mm points that both fit in the same adaptor
- EASY ACCESS pin & R-clip which has no load when working
- HARDFACING improvement for 2024 onwards with increased area and thickness

For complete seeding kits, see pages 12-17

LO-THRO PROFILE

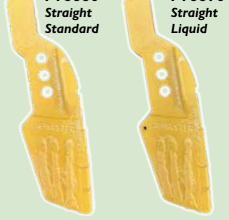
- 14mm knife
- 255mm overall length
- Vertical section toward top of knife reduces soil throw by disrupting soil flow up point



STRAIGHT PROFILE

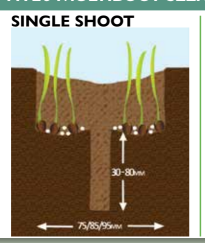
- 12mm knife
- 265mm overall length
- More traditional point angle
- Extra material in knife can provide additional strength

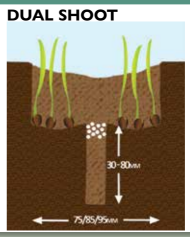




NT20 SEEDING PROFILES FOR KITS PAGES 12-17

NT20 MULTIBOOT SEEKER SEEDING PROFILES





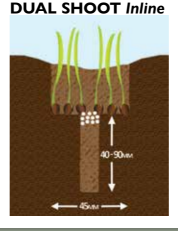
PAIRED-ROW SEEKER OPTIONS

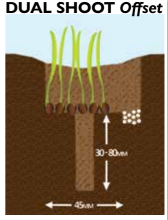
- SW6270 75mm Seeker Wing
- SW6280 85mm Seeker Wing
- SW6290 95mm Seeker Wing

Can be interchanged with Single-Row Closer (below)

NT20 MULTIBOOT SINGLE ROW SEEDING PROFILES

SINGLE SHOOT 30-80m 45mm





SINGLE-ROW CLOSER OPTION

CL6240 45mm Single Closer

Can be interchanged with Paired-Row Seekers (above)

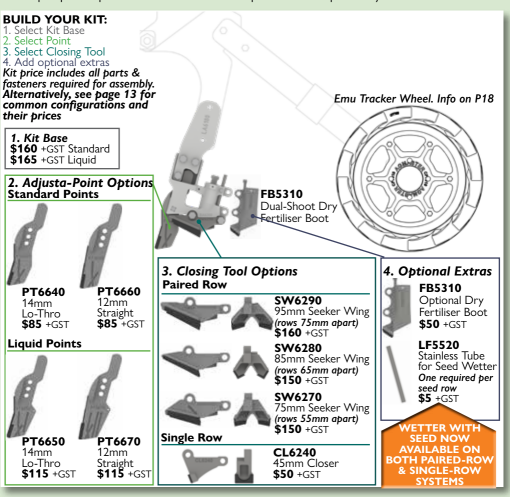
For our full range of parts and prices, view our complete Parts Book/Catalogue at www.agmaster.com.au

All prices exclude any freight costs that may apply

NT20M MULTIBOOT FOR MORRIS QUANTUM, C2 & C3

This system is a modular seeding kit to suit various Morris parallelogram modules which provides the flexibility to choose or alternate between multiple paired-row and single-row seed boot options. The key features of this system are:

- Multiple closing tool options with flexibility to easily alternate between paired and single-row depending on conditions and application. See below for details.
- Secure bolting arrangement on the closing tool and dry fertiliser boot.
- Height-adjustable point is secured with an easy-access pin and there is no load on the pin when working.
- Optional dry fertiliser boot is available for dual shoot systems
- Liquid point option available and all boot options come liquid ready.



NT20M MultiBoot Assemblies to suit Morris Quantum C2 & C3



PMM6418202X31
14mm Adjusta Point
with Paired Row Seeker
Wing and Dual Shoot

Dry Fertiliser Boot

\$445-\$455 +GST

Depending on seeker width



PMM6518202X31

14mm <u>Liquid</u> Adjusta Point with <u>Paired Row</u> Seeker Wing, <u>Dual</u> <u>Shoot</u> Dry Fertiliser Boot and Stainless Liquid Casing

\$480-\$490 +GST Depending on seeker width



PMM6418202X

14mm Adjusta Point with 75mm <u>Paired Row</u> Seeker Wing

\$395-\$405 +GST Depending on seeker width



PMM6518202X

14mm <u>Liquid</u> Adjusta Point with <u>Paired Row</u> Seeker Wing and Stainless Liquid Casing

\$430-\$440 +GST
Depending on seeker width



PMM64182024

14mm Standard Point with 45mm <u>Single Row</u> Closer

\$295 +GST



PMM65182024

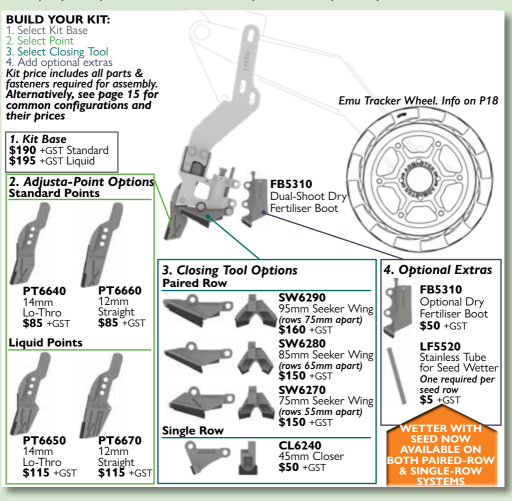
14mm <u>Liquid</u> Point with 45mm <u>Single Row</u> Closer and Stainless Liquid Casing

\$330 +GST

NT20B MULTIBOOT FOR BOURGAULT PARALINK

This system is a modular seeding kit to suit the Bourgault Paralink module which provides the flexibility to choose or alternate between multiple paired-row and single-row seed boot options. The key features of this system are:

- Multiple closing tool options with flexibility to easily alternate between paired and single-row depending on conditions and application. See below for details.
- Secure bolting arrangement on the closing tool and dry fertiliser boot.
- Height-adjustable point is secured with an easy-access pin and there is no load on the pin when working.
- Optional dry fertiliser boot is available for dual shoot systems
- Liquid point option available and all boot options come liquid ready.



NT20B MultiBoot Assemblies to suit Bourgault Paralink



PMM6419202X31

14mm Adjusta Point with Paired Row Seeker Wing and Dual Shoot Dry Fertiliser Boot

\$475-\$485 +GST Depending on seeker width



PMM6519202X31

14mm Liquid Adjusta Point with Paired Row Seeker Wing, Dual Shoot Dry Fertiliser Boot and Stainless Liquid Casing

\$510-\$520 +GST Depending on seeker width



PMM6419202X

14mm Adjusta Point with Paired Row Seeker Wing

\$425-\$435 +GST Depending on seeker width



PMM6519202X

14mm Liquid Adjusta Point with Paired Row Seeker Wing and Stainless Liquid Casing

\$460-\$470 +GST Depending on seeker width



14mm Standard Point with 45mm Single Row Closer

\$325 +GST



14mm Liquid Point with 45mm Single Row Closer and Stainless Liquid Casing

\$360 +GST



NT21B Bourgault PLDS Replacement Points

We now have the following non-genuine replacement parts available to suit the Bourgault PLDS shank.

Pre-order recommended





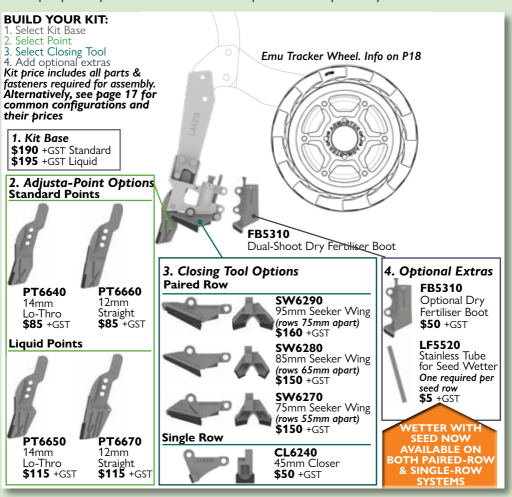
PT6720 Seed Knife for PLDS

\$95 +GST

NT20H MULTIBOOT FOR HORSCH SPRINTER NT

Out NT20 Multi-Boot system is now available to suit the Horsch Sprinter NT (High Model). This is a modular seeding kit which provides the flexibility to choose or alternate between multiple paired-row and single-row seed boot options. The key features of this system are:

- Multiple closing tool options with flexibility to easily alternate between paired and single-row depending on conditions and application. See below for details.
- Secure bolting arrangement on the closing tool and dry fertiliser boot.
- Height-adjustable point is secured with an easy-access pin and there is no load on the pin when working.
- Optional dry fertiliser boot is available for dual shoot systems
- Liquid point option available and all boot options come liquid ready.



NT20H MultiBoot Assemblies to suit Horsch Sprinter NT



PMM6421202X31

14mm Adjusta Point with <u>Paired Row</u> Seeker Wing and <u>Dual Shoot</u> Dry Fertiliser Boot





PMM6521202X31

14mm <u>Liquid</u> Adjusta Point with <u>Paired Row</u> Seeker Wing, <u>Dual</u> <u>Shoot</u> Dry Fertiliser Boot and Stainless Liquid Casing

\$510-\$520 +GST Depending on seeker width



PMM6421202X

14mm Adjusta Point with 75mm <u>Paired Row</u> Seeker Wing

\$425-\$435 +GST
Depending on seeker width



PMM6521202X

14mm <u>Liquid</u> Adjusta Point with <u>Paired Row</u> Seeker Wing and Stainless Liquid Casing

\$460-\$470 +GST

Depending on seeker width



PMM64212024

14mm Standard Point with 45mm <u>Single Row</u> Closer

\$325 +GST



PMM65212024

14mm <u>Liquid</u> Point with 45mm <u>Single Row</u> Closer and Stainless Liquid Casing

\$360 +GST

NT1D Adjusta-Point & Holder to suit DBS

The NT21D Adjusta-Point is our first Point & Holder system to suit DBS/Groundhog shanks. The key features are:

 HEIGHT ADJUSTABLE with five settings (120 - 200mm) to allow for lowering of point as it wears or for more below the seed cultivation if desired.

- Unique POINT HOLDER design with built-in TRASHGUARD
- EASY ACCESS M12 PIN & R-clip

PRICES:

Point & Holder Kit as pictured PTH7610 \$135 +GST

Replacement Parts

PT7760 Point **\$105** +GST HL7710 Holder **\$30** +GST

Emu Tracker Wheels

Agmaster Emu Tracker wheels have a unique design which addresses the issue of presswheel furrow smearing on parallelogram seeding modules such as the following (other makes may also be adaptable):

- Morris Quantum
- Bourgault Paralink
- Morris Contour 2&3
- Horsch Sprinter

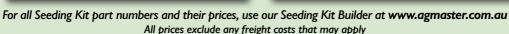
The Emu Tracker replaces the existing wheel on the module. The flexible feet flick some of the loose soil back into the seeding row while giving some pressing effect. They are most effective in moist soil conditions.

PRICE: Wheel as pictured \$280 +GST





NEW!



NT19 & NT11 ACCESSORIES

Trashguards & Sweep Adaptors

TRASHGUARDS

These saddle the point holder and secure to the holder or tyne to provide better trashflow in heavy residue. There are two styles for NT11 and NT19 Adjusta-Point which suit both flat and edgeon tynes. **Below prices include required fasteners**



SWEEP ADAPTORS

These secure into the holder in place of the point for quick change from No-Till cultivation to conventional cultivation.
Replicates bottom of tyne to accommodate bolt-on wedge or bolt-on wide point. 3 different hole configurations are available.
Currently available for NT11 holders only.

\$30 +GST

Liquid Kits



These kits piggy back Agmaster NT19 & NT11 rigid boot kits. They will direct liquid fertiliser from an existing liquid distribution system to the base of the tynes and into the back of a liquid fertiliser point (see pages 3, 4 & 20). The liquid kit includes a shaped stainless tube that acts as a protective casing for 3 - 6mm OD flexible fertiliser delivery hose.

Kit does not include liquid point or flexible tube. A longer bolt may also be required to bolt clamp plate to tyne. Kits are available for two liquid hose sizes.

Single Liquid Kit: \$35 +GST

Double Liquid Kit: \$52 +GST

REPLACEMENT POINTS





For less common replacement points, boots and other parts, please visit our website www.agmaster.com.au

For our full range of parts and prices, view our complete Parts Book/Catalogue at www.agmaster.com.au

All prices exclude any freight costs that may apply

OTHER NO-TILL SEEDING KITS AND PARTS

NT08/NT11/NT19 Series Boots Options (excludes Flexiboots)



BT2540/BT2550

Single Shoot Boot with 40mm Standard Adjusta-Point or 50mm Closer Plate

\$60 +GST

Standard NT19 Kit

with choice of BT2540 or BT2550 boots

\$265 +GST Picture and details P4

Standard NT08 Kit

12mm bolt-on point with choice of BT2540 or BT2550 boots

\$190 +GST

Picture and details below



BT2370

Single Shoot Split Boot with 65mm Closer Plate \$125 +GST

For this boot option in a kit add \$65 +GST to the standard single shoot NT19 or NT08 kit price



BT2390

Double Shoot Split Boot with 65mm Closer Plate \$170 +GST

For this boot option in a kit add \$110 +GST to the standard single shoot NT19 or NT08 kit price

NT08 Series Bolt-On Kits



For single bolt cultivator and scarifier types in the 90 - 150kg breakout range. Standard single system included a 12mm point and depth adjustable 40mm boot assembly. See above for other boot options and kit price difference.

NT08 Seeding Kits suit the following tynes:

Shearer 580 & 620, Forward/Chamberlain 270, 700 & 800 series, Alfarm, John Deere/International Scari & Shearer Scari

PRICES:

Standard Single Shoot Kit as shown \$190+GST Replacement Points \$75 +GST

PRESSWHEELS



70mm "V" Presswheel Module. See page 23 for all tyre profile options

- Individually mounted for independent pressure
- Self tracking
- Semi pneumatic tyres for soil shedding
- Down pressure adjustable
- Can be lifted and locked when not required
- Light weight but robust module weight 11kg

Agmaster Presswheels offer flexibility to suit all seeding conditions. The presswheels mount to a false bar behind the last rank of seeding tynes.

Presswheel module as shown:

\$450 +GST

with 50mm Flat, 70mm V or 95mm V tyre profiles

\$470 +GST

100mm W tyre profiles

\$600 +GST

Emu Tracker tyre (See P24 for more info)

Optional inner spring for extra pressure **\$15** +GST

Optional offset wheel spacer for clay shedding **\$20** +GST



See page 25 for Presswheel mounting options

PRESSWHEEL TYRE OPTIONS

Tyre Profile Options



50mm Flat Tyre

Crumbles sides of narrow slot 40-50mm Closers PWF50 \$450 +GST



70mm 'V' Tyre

General purpose in mixed soil types 40-85mm Closers or Seekers PWV70 \$450 +GST



95mm 'V' Tyre

Wide press on light sand soils 50-95mm Closers or Seekers PWV95 \$450 +GST



100mm 'W' Tyre

For use with paired-row Seeker Boots
95mm Seekers on flat fields
PWW100 \$470 +GST



130 mm 'Emu Tracker' Tyre

Most effective in moist soils where furrow smearing/crusting is a problem.

INFO P24

50-95mm Closers or Seekers PWE130 \$600 +GST

Suitable tyre profile will depend on seeding boot style, soil conditions and desired finish. Seek local experience or contact an Agmaster Sales Consultant for more information. All prices shown are for complete module (*pictured on page 22&24*) with selected tyre profile.

For Presswheel Module & Fixed Extension calculator, use our Presswheel Builder at www.agmaster.com.au

All prices exclude any freight costs that may apply

EMU TRACKER PRESSWHEELS





By increasing demand, the Agmaster Emu Tracker wheel is now available as an individually mounted Presswheel Module. These have been run in WA & NSW over the past few seasons with positive customer feedback including comments of:

Reduction in chemical damage on edge of furrow Fewer weed escapes at edge of rows

Less smearing in wet conditions

- Improved seed coverage
 - Reduced mud build up on tyre in sticky soils

PRICES:

Presswheel module as pictured with 130mm wide Emu Tracker tyre

PWE130

\$600 +GST

As with our usual presswheel range, these units mount to a false bar behind the last rank of seeding tynes. Additional features include:

- Individually mounted for independent pressure
- Greasable hubs
- Self tracking
- Down-pressure adjustable
- Extra inner-spring option for additional pressure
- Can be lifted and locked when not required
- Robust aluminium rims module weight 18kg

See page 25 for Presswheel mounting options



PRESSWHEEL MOUNTING OPTIONS



FIXED EXTENSION ARM

Used when presswheels are permanent with provision for an adaptor plate to be welded to end of main arm to add harrows in combination. If no harrows are used, minimum of 2 arms are required per section. A 3rd arm is required for any section with more than 18x Standard Presswheels or 12x Emu Tracker Presswheels. A typical single fold machine will require 6 or 7 arms. Mount bar secures to end of these arms. Weight 31kg

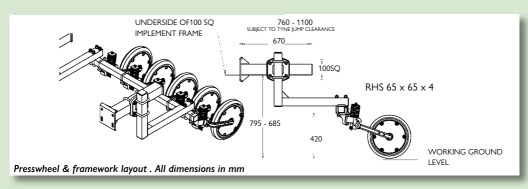
\$625 +GST



FIXED EXTENSION ARM WITH DOUBLE DROPPER

Used in conjunction with above arms of short sections of folding machines i.e. 7ft or less with up to 10x Standard Presswheels or 7x Emu Tracker Presswheels. Typically used on short outer wings of double fold machines. Mount bar secures to end of arm. Weight 38kg

\$800 +GST



NO-TILL HARROWS

Agmaster No-Till Harrows have been developed to compliment no-till seeding systems. Their non-aggressive rotary action is designed to brush loose soil from the interow back into the seed row. They have excellent trash flow capabilities and can be used

ash flow capabilities and can be used independently or in combination with presswheels.

Easy to set up and use
Working angle and
pressure adjustable
Lifts and folds with machine
Excellent stubble handling

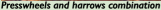
STAR HARROWS are suitable for covering behind narrow points to provide an even cover. Long life tips are replaceable. 4ft and 5ft gangs will provide the best finish. 6ft gangs are available if other sizes not suitable.

PRICES:

4ft gang with telecarrier arm **\$2700** +GST 5ft gang with telecarrier arm **\$2900** +GST 6ft gang with telecarrier arm **\$3100** +GST Replacement Single Star Tips **\$5.50**EA +GST Replacement Star Tips **\$100** +GST

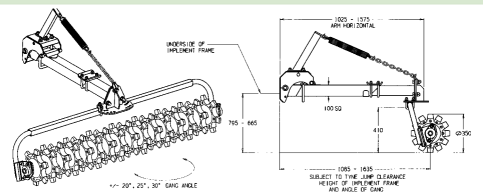




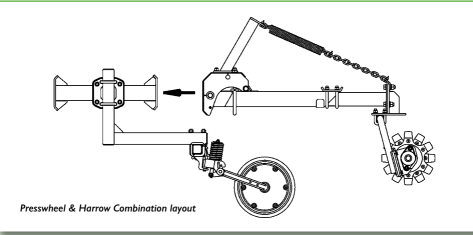




Double fold machine with star harrows



Harrow & telescopic arm layout. All dimensions in mm



For our full range of parts and prices, view our complete Parts Book/Catalogue at www.agmaster.com.au

All prices exclude any freight costs that may apply





Western Australia Head Office:

10 Fargo Way WELSHPOÓL Western Australia 6106

Sales: Renee Attwood & Mike Glenn

www.agmaster.com.au

South Australia

Renee Attwood 08 9358 1555 0473 485 629 renee@agmaster.com.au

Victoria & Tasmania

Dan Bolwell 1800 66 8455 0417 565 091 dan@agmaster.com.au

New South Wales & Queensland

Rowan Cox 1800 66 8455 0488 995 566 rowan@agmaster.com.au

Your local dealer is:

Disclaimer: Agmaster strongly recommends that you consult your agronomist to determine the suitability of Agmaster products in your seeding program. Agmaster gives absolutely no guarantee as to the suitability or performance of its products. Furthermore, Agmaster will not accept liability for any loss or damage caused by, or as a consequence of, the use of it's products. Agmaster's products and prices are subject to change without notice. E & OE.