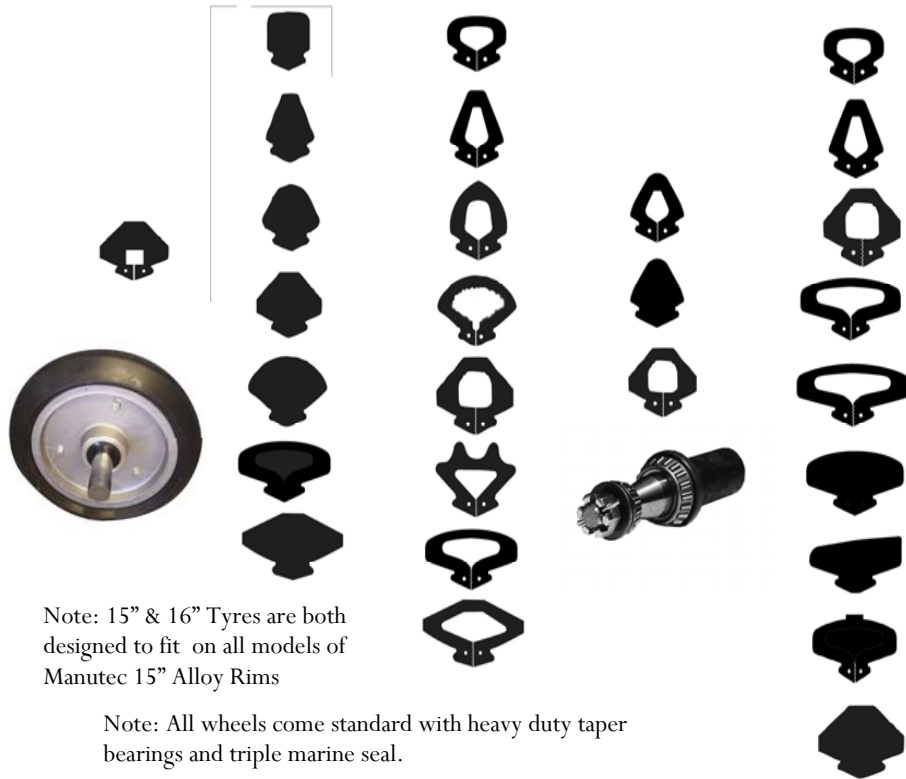


**TO ORDER CALL: +61 8 8260 2277 OR
CONTACT YOUR LOCAL MANUTEC DEALER**

WHEEL & TYRE OPTIONS 15", 16" & 18" WHEELS

15" & 18" SEMI-SOLID TYRE PROFILES	15" SOLID TYRE PROFILES	15" S/P TYRE PROFILES	16" SOLID & S/P TYRE PROFILES	18" SOLID & S/P TYRE PROFILES
---	--	--	--	--



Note: 15" & 16" Tyres are both designed to fit on all models of Manutec 15" Alloy Rims

Note: All wheels come standard with heavy duty taper bearings and triple marine seal.

Important Note:

- Choose tyres carefully, seek local advice and if unsure always contact Manutec for advice. If using the seed tube we recommend only using semi-pneumatic tyres so as to minimize build up which will effect the seeding depth.



- Press Wheels Assemblies
- Tyne Mounts
- Walking Wheels
- Extension Arms
- Gangs
- In-Frame
- Seed Tubes
- Packer Wheels
- Coulters
- Ag Bearings
- Ag Seals
- Tyres
- Springs
- U-Bolts
- Harrows
- Swivel Arms
- Bar Mounts
- Spare Parts
- Wheels
- Wheel Centres
- Axles
- Overcaps
- Seal Guards
- Hubs
- Stubs
- Quick Release
- Rocker Arms
- Adjustable Arms
- Fixed Arms
- Integral Hubs
- Discs
- Gauge Wheels
- Planter Wheels
- Custom Wheels
- Adjustable Stands
- Adjustable Legs
- Parallelograms
- Brackets
- DIY
- R&D
- Accessories



**AGRICULTURAL EQUIPMENT
PRESS WHEELS**



INFRAME ASSEMBLIES

For more detailed information and pricing, visit our website.
www.manutec.com.au

In-Frame Mounted Assemblies

Manutec In-Frame Mounted Assemblies:

- Suits 3", 4" or Diamond Mount on most Tool Bars
- Swivel and seed boot combination gives greater tracking accuracy.
- A range of seed tube options is available to suit this assembly, giving greater accuracy for seed depth placement.
- Each unit acts independently .
- Large Range of Wheel and Tyre Options to suit all conditions.
- All units standard with Automotive Bearings and Marine Seals.



In-Frame Mounted Assemblies

The Manutec Inframe assembly puts the wheel in as close as possible to the sowing tyne without having the shock and vibration issues of a tyne mounted assembly. The inframe assembly also has the added bonus of being able to have a secondary seed tube attached to the assembly so that the seed tube can be positioned just in front of the press wheel and so that the depth of seed is governed by the press wheel. This method of seed placement works best with small seeds and is particularly beneficial where inconsistent seed depth or too greater seed depth is a problem. Manutec does two different variants of seed tubes one for small seeds and an adjustable version for medium and large seeds.

Wheel Options

All wheels come standard with tapered roller bearings and marine seal on a 40mm stub. A range of wheel size and tyre options are available on page 4.



In-Frame Mounted Assembly (15" & 16")

Ideal for small seed applications and where necessity exists to use press wheel to govern the depth of seed, or for use when breakout precludes use of tyne mounted assembly.

Code: 15PWIFSW+

Colour: Black

When ordering, replace + with tyre code. Seed Boot Optional.



In-Frame Mounted Assembly (18")

Ideal for small seed applications and where necessity exists to use press wheel to govern the depth of seed, or for use when breakout precludes use of tyne mounted assembly.

Code: 18PWIFSW+

Colour: Black

When ordering, replace + with tyre code. Seed Boot Optional.



Seed Boot and Attachments

Adjustable with in-built spring. To suit small seed application

Code: PWSEEDBOOTSP

Colour: Black



Seed Boot and Attachments

Adjustable with in-built spring. To suit medium and large seed application

Code: PWSEEDTUBEADJ

Colour: Black

When Ordering In-Frame Assemblies

Dimensions of tyne, working height of machine and frame spacing will be required to determine best configuration for each machine.