



Parallelogram Seeding Press Wheel



Moose Industries have been successfully designing and building in-frame seeding systems since 2002. The latest design is generated from the desire to achieve optimum seed placement at a minimum cost. While purchasing a new machine is a real option, we believe similar results can be achieved at a fraction of the cost, by utilising your existing machine to get the results you're looking for. Your tyne is kept as a ground engaging tool, to provide the level of tilth you desire. The press wheel is then set up to place the seed exactly where you want it. The parallelogram system provides consistent, true, seed depth placement, regardless of contour variations, and whether or not the tyne is breaking out. This unit allows for owner input, and can be set up, and customised to suit individual requirements.

FEATURES

- Vertical pivot is directly in line with knife point/tyne
- Spring tensioned seed boot, with adjustable pressure settings
- Press wheel and seed boot completely independent of tyne
- Precise and consistent seed depth
- Seed depth adjustment
- Various seed boot options
- Adjustable down pressure
- Adjustable vertical pivot stops – assembly can be locked (no sideways pivot) or can be set to suit individual requirements
- Can be mounted to the left or right hand side of the tyne
- Utilises existing machinery

For further details

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