

# About the Gleaner High Inertia Enclosed Rotor

- High inertia, enclosed design eliminates trash build-up & plugging
- Optional boronization of bars for longer life
- Runs at a lower RPM to reduce fuel consumption
- Staggered bar design for optimal material flow, reducing the impact on the concave



## GLEANER CONCAVE S77 MODELS

- All Crop Design, no need to change concaves
- Inserts are reversible and replaceable
- Boronized Max Thresh insert for longer wear



## GLEANER PRODUCT LINE UP



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# MASSEY CONCAVE 9500 MODELS

- All Crop Design, no need to change concaves
- Inserts are reversible and replaceable
- Boronized Max Thresh Insert at the front for longer wear
- Gentle Thresh and Max Thresh versions optional



## Massey Inserts

- Replaceable and reversible
- Boronized Max Thresh for longer wear
- Customizable



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## MASSEY PRODUCT LINE UP



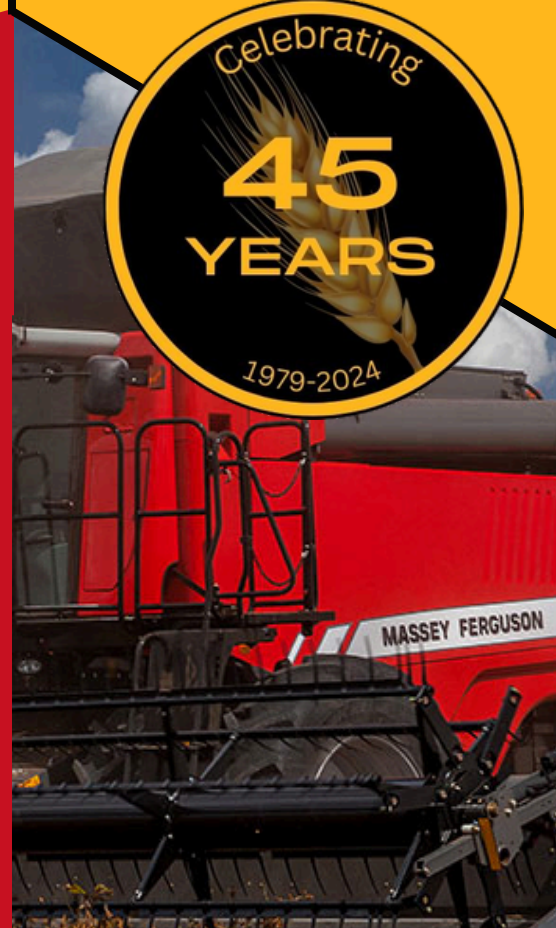
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