

## **Overrunning Clutch**



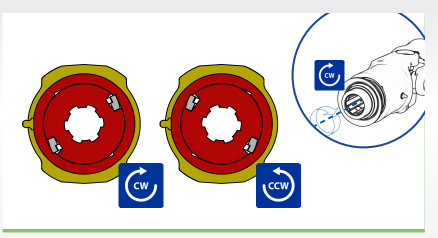
Any implement with a large rotating moment of inertia may need protection by allowing it to free wheel to a stop, independent of when the tractor PTO is stopped. This clutch will prevent the machine from driving the tractor when the operation of the PTO drive shaft has halted. The free running or overrunning direction is dependent on the drive direction of the PTO drive shaft. Overrunning clutches will not absorb any energy, so inertia start-up peaks must be dampened by other means.

## **PERFORMANCE BENEFITS**

- Allows inertia from implement to dissipate without putting load back through the tractor or system
- Easy maintenance
- Smooth operation
- Offered in various drive shaft series and hub configurations
- Easier connection by enabling the shaft to be aligned with the tractor PTO spline



## **Overrunning Clutch**



The overrunning clutch is offered in two different configurations, for both clockwise (R) and counterclockwise (L) overrunning directions



The counterclockwise version is recognized by the groove



The overrunning feature is also available for use in combination with other Weasler safety clutches like the (TorQmaster) Friction Clutch, the Shearbolt Clutch, the Integral Automatic Clutch and the Compact Automatic Clutch

## This Weasler product is designed and developed for:



**Balers** 



Spreaders



Wood chippers



Feeder mixers



Rakes/Tedders



Mowers

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