

TELESCOPING SHAFT

DESIGN FEATURES

- Polished 20-tooth spline shaft:
 Increases machine bearing life by reducing destructive thrust loads.
- Induction hardened spline teeth and slip sleeve:
 - Reduces surface wear and galling.
 - Hardened surface holds up well to contamination from ag environments.
- Factory filled with high quality extreme pressure grease:
 - Provides coating of Molybdenum to reduce thrust during break-in.
- · Large grease reservoir.
- Reservoir directs grease to full spline perimeter.

Full Spline Profile PTO Drive Shaft



Tight fit, precise tolerances and state of the art manufacturing processes allow Weasler to provide drive shafts with minimal run-out and greater performance. Increased telescoping range allows equipment manufacturers extended design flexibility, producing equipment that can is more maneuverable and turn sharper without the need for limiters or the need to disconnect the drive shaft.

PERFORMANCE BENEFITS

- GREATER TELESCOPING RANGE.
- Smooth drive shaft operation due to close fit between shaft and broached slip sleeve.
- INCREASED DURABILITY WITH HEAT TREATED TELESCOPING MEMBERS.
- GREASING INTERVAL UP TO 250 HOURS.
- GREASE ACCESS THROUGH GUARD, NO NEED TO REMOVE GUARD.
- No mess since grease is applied from the grease gun no brush is NEEDED.

Higher Value · Smarter Solutions



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MANUFACTURING LOCATIONS

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BROACHED SLIP SLEEVE WITH A LARGE GREASE RESERVOIR



LUBRICATION TO 360° OF SHAFT SURFACE



MULTIPLE CONTACT POINTS REDUCE WEAR BY DISTRIBUTING THE LOAD



EASY ACCESSIBLE GREASING ZERK THROUGH DRIVE SHAFT GUARD

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For more information see our website: www.weasler.com