

Double Telescoping Drive Shaft



Tight fit, tight manufacturing tolerances and state of the art manufacturing processes allow us to provide double telescoping drive shafts with minimal run out and greater performances. Increased operating speed allows equipment manufacturers greater design flexibility, producing equipment that can fold tighter and turn sharper without the need for limiters or the need to disconnect the drive shaft.

PERFORMANCE BENEFITS

- Greater operating range than a standard telescoping drive shaft
- Smooth 20-tooth spline produces low thrust
- Close fit with mating slip sleeve
- Heat treated telescoping members for increased durability
- Offered with the most common end-connections



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The largest operating range in the market available

DESIGN FEATURES

- Broached slip sleeve with large grease reservoir
 - Reservoir keeps lubrication on shafting
 - Easy accessible greasing zerk through drive shaft guard (no disassembly needed)
 - Greasing interval up to 250 hours
- Factory filled with high quality EP grease
 - Provides coating of molybdeen during break-in

- Induction hardened spline teeth & slip sleeve
 - Reduces surface wear & galling
 - Hardened surface holds up well to contamination from ag environment
- Multiple points of contact
 - Distributes load
 - Helps reduce wear

This Weasler Product is designed and developed for:



Headers



Rakes



Butterfly mowers

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