



## **Higher value. Smarter solutions.**







## Transfer the right amount of power when and where you need it.

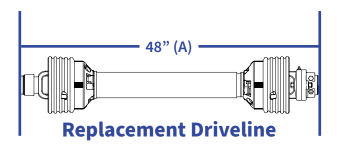
When you have occasional equipment projects that only require up to 80hp, choose the Standard Drive Shaft. Perfect for applications such as rotary cutters, fertilizer spreaders, tillers and more, the Standard PTO is the perfect ready-to-install solution.

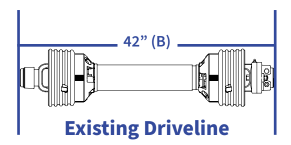


Scan to learn more.

Part#	Description	Series	Tractor Yoke	Implement Yoke	Compressed	Max Extended
14006127ST	Fertilizer Spreader	1 Series	1-3/8 6 Spl SSL	1-3/8 6 Spl SSL	27"	37"
14006340ST	Finish Mower / Rotary Cutter	3 Series	1-3/8 6 Spl SSL	1-3/8 6 Spl SSL	40"	57"
14006430ST	Finishing Mower & Rotary Cutter	4 Series	1-3/8 6 Spl SSL	1-3/8 Rd w/Pinhole	30"	40"
14006432ST	4-ft. Rotary Cutter	4 Series	1-3/8 6 Spl SSL	1-3/8 Rd w/Pinhole	32"	43"
14006437ST	5-ft. Rotary Cutter	4 Series	1-3/8 6 Spl SSL	1-3/8 Rd w/Pinhole	37"	50"
14006442ST	6-ft. Rotary Cutter	4 Series	1-3/8 6 Spl SSL	1-3/8 Rd w/Pinhole	42"	60"
14006448ST	All Purpose Driveline	4 Series	1-3/8 6 Spl SSL	1-3/8 6 Spl SSL	48"	70"
14006453ST	Post Hole Digger	4 Series	1-3/8 6 Spl SSL	1-1/4 Rd w/Pinhole	53"	79"
14006542ST	6-ft. Lift Cutter HD	5 Series	1-3/8 6 Spl SSL	1-3/8 Rd w/Pinhole	42"	60"
14006546ST	Heavy Duty Rotary Cutter	5 Series	1-3/8 6 Spl SSL	1-3/8 6 Spl SSL	46"	67"
14006657ST	All Purpose Driveline	6 Series	1-3/8 6 Spl SSL	1-3/8 6 Spl SSL	57"	83"
14106436ST	Pull-Type Cutter/Tiller	4 Series	1-3/8 6 Spl SSL	1-3/8 6 Spl w/ Friction Clutch	36"	48"
14106558ST	JD MX Cutter 5', 6', 7'	5 Series	1-3/8 6 Spl SSL	1-3/8 21 Spl w/ Friction Clutch	58"	85"

## **Driveline Length Adjustment**









Remove guard from driveline. Separate driveline halves. Shorten guard halves (Pic. 1) and profile tube halves (Pic. 2) same as existing driveline halves or see example below.



Round off all sharp edges and remove burrs.



Grease sliding profiles.



Reassemble guard halves. Both profile tubes should extend 40-mm (1.58") beyond the end of the guard tubes.



Reassemble driveline halves together making sure they slide (telescope) easily and ensure guards rotate freely on yokes.

**EXAMPLE:** If overall replacement driveline length dimension is 48" (See A), and your existing overall driveline length dimension is 42" (See B), the amount to shorten EACH driveline half would be 6". Your driveline is now ready to reassemble and use.





