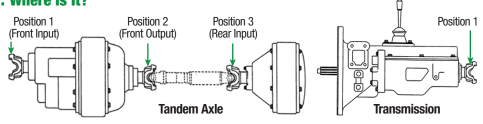


How to Properly Identify a Yoke

Determine the Proper Part Number

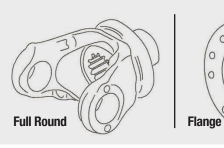
To determine the proper part number to order for a new yoke, the following is required.

1. Where is It?



2. What Style is it?





0 0 0

0

3. What Series is it?

To determine series, take 2 measurements and apply them to TABLE 1 below.

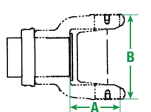


TABLE 1	DIMENSIONS					
Dimension A	1.875"	1.938"	1.938"	1.938"	2.167" CAP	2.362" CAP
Dimension B	5.312"	6.0594"	7.00"	7.547"	6.45"	6.41"
Yoke Series	1610	1710	1760	1810	SPL170	SPL250

4. What's is the Application Number?

To find the application number, refer to the Yoke Identification Charts (to the right). This will allow you to determine proper the yoke series and then reference the part number.

WE ARE YOUR ONE-STOP DRIVELINE SOURCE SOLUTION!

Edmonton	Mount Pearl	Moncton	Quebec City	Ottawa	Mississauga	
Alberta	Newfoundland	New Brunswick	Quebec	Ontario	Ontario	
833.442.0442	844.442.0442	844.442.0442	844.442.0442	613.749.4858	833.442.0442	

Yoke Identification Chart

BULLETIN NO. 062022

	APPLICATION	P	ART NO.	SERIES		
FULLER	9 SERIES TRANS & FRO (54 spline) FINE SPLINE OUTPUT	170-4-561-1 250-4-271-1 6.3-4-1681-1 6.5-4-4631 (FR) 6.5-4-4631-1 (HR)		SPL170 SPL250 1760 1810 1810		
	7 SERIES TRANS (10 Spline) COURSE SPLINE	250 6-4 6.3	-4-521-1X -4-251-1X -6931-1X -4-761-1X 4-3561-1X	SPL170 SPL250 1710 1760 1810		
MERITOR	RT20145 & RT46160 FRONT DIFF INPUT	170-4-721-1X 250-4-351-1X 6-4-7771-1X 6.3-4-1041-1X 6.5-4-3731-1X		SPL170 SPL250 1710 1760 1810		
	rt40145 rear Diff input	170-4-671-1X HIGH ANGLE 170-4-651-1X 6-4-6391-1X 6-4-8601-1X		SPL170 SPL170 1710 1710		
	RT40145 FRONT DIFF OUTPUT	170-4-631-1 6-4-6321-1		SPL170 1710		
	RT46160 FRONT DIFF OUTPUT	170-4-661-1X HIGH ANGLE 170-4-641-1 6-4-6391-1X		SPL170 SPL170 1710		
	rr23160 rear Diff input	170-4-741-1X HIGH ANGLE 6-4-7771-1X 6-4-7181-1X		SPL170 1710 1710		
	DS404 FRONT DIFF INPUT	170-4-201-1X 6-4-8981-1X 6.5-4-4571-1X		SPL170 1710 1810		
DANA	DS404 FRONT DIFF OUTPUT		-4-241-1X -9041-1X	SPL170 1710		
	RS404 REAR DIFF INPUT	170-4-281-1X 6-4-8991-1X HIGH ANGLE 6-4-8421-1		SPL170 1710 1710		
	Manufactu					
	DANA		MERIT	OR		
	<u>6-</u> 6.3-		17N 176N			
	6.5-	18N				



Winnipeg Manitoba 833.442.0442