



ATTENTION: PLEASE READ

Date: May 6th, 2026

Bulletin #: Bul-Prod-0526-074

Subject: Revised - New Neapco ShaftSwap® Interaxle Driveshafts
To: All Neapco Drivelines Aftermarket Group Customers

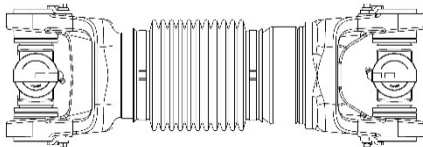
UPDATE:

This bulletin replaces Bul-Prod-0426-073 sent on April 28, 2026. We have updated the specs in the chart below.

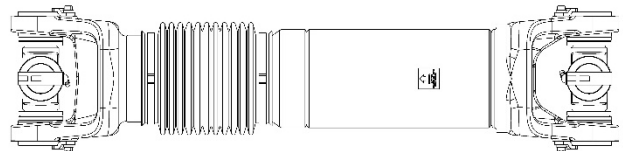
Neapco is pleased to announce an expansion to our popular ShaftSwap® Interaxle Driveshaft assemblies. In addition to the currently available 1710 series, **we now offer coverage for N170 driveline series applications.**

Neapco ShaftSwap® Interaxle Driveshafts are built in Beatrice, NE, U.S.A. and offer the following features, advantages, and benefits:

- Just 5 part numbers cover 96 OE part number applications.
- Allows for up to 45 Degree angles.
- Premium thick-wall DOM tubing (4.73" X .197) for enhanced strength and durability.
- Provides you with the ability to minimize your customer’s vehicle downtime as there is no need to wait for the shaft to be built.
- Optimizes service bay turns and profits.
- An economic alternative to stocking multiple Interaxle driveshaft assemblies.



Style 3



Style 4

Style	Part #	Series	Additional Details
3	N170-IAD-1747	N170	Allows for 5.90" travel 17.47" Collapsed Length to 23.37" Extended Length
4	N170-IAD-2012	N170	Allows for 4.33" travel 20.12" Collapsed Length to 24.45" Extended Length Includes 2.63" of 4.73" X .197 Tube welded to Stub Shaft and Weld Yoke
4	N170-IAD-2200	N170	Allows for 4.33" travel 22.00" Collapsed Length to 26.33" Extended Length Includes 4.50" of 4.73" X .197 Tube welded to Stub Shaft and Weld Yoke
4	N170-IAD-2400	N170	Allows for 4.33" travel 24.00" Collapsed Length to 28.33" Extended Length Includes 6.50" of 4.73" X .197 Tube welded to Stub Shaft and Weld Yoke
4	N170-IAD-2642	N170	Allows for 4.33" travel 26.42" Collapsed Length to 30.75" Extended Length Includes 8.88" of 4.73" X .197 Tube welded to Stub Shaft and Weld Yoke





ATTENTION: PLEASE READ

Neapco Complete Interaxle Driveshafts are designed, engineered, and manufactured to industry OEM standards. Please visit www.NeapcoAftermarket.com or contact your Neapco sales representative. Pricing is available in your price file on NeapcoParts.com

Danielle Forton
 Product Data Analyst
 Encl: OE Interchange Data

OE INTERCHANGE DATA

N170-IAD-1747	N170-IAD-2012	N170-IAD-2200	N170-IAD-2400	N170-IAD-2642
REPLACES:	REPLACES:	REPLACES:	REPLACES:	REPLACES:
17055002F-90M	170IA55001C-140M	170IA55001C-190M	170IA55001C-240M	170IA55001C-298M
170IA55001C-110M	170IA55001C-144M	170IA55001C-194M	170IA55001C-249M	170IA55001C-299M
170IA55001C-120M	170IA55001C-149M	170IA55001C-200M	170IA55001C-250M	170IA55001C-300M
170IA55001C-130M	170IA55001C-154M	170IA55001C-209M	170IA55001C-259M	170IA55001C-310M
170IA55001C-134M	170IA55001C-159M	170IA55001C-219M	170IA55001C-269M	170IA55010C-210M
170IA55002F-110M	170IA55001C-160M	170IA55001C-220M	170IA55001C-270M	170IA55010C-220M
170IA55002F130M	170IA55001C-163M	170IA55001C-224M	170IA55001C-284M	170IA55010C-230M
170SC55001C	170IA55001C-164M	170IA55001C-229M	170IA55001C-289M	170IA55010C-240M
170SC550025C	170IA55001C-169M	170IA55001C-230M	170IA55006C-167M	170IA55010C-250M
170SC55002C	170IA55001C-170M	170IA55001C-234M	170IA55006C-187M	170IA55013C-230M
170SC55003C	170IA55001C-174M	170IA55002F-220M	170IA55010C-160M	
170SC55004C	170IA55001C-180M	170IA55010C-120M	170IA55010C-170M	
170SC55005C	170IA55001C-184M	170IA55010C-130M	170IA55010C-180M	
170SC55006C	170IA55002F-140M	170IA55010C-150M	170IA55010C-190M	
170SC55007C	170IA55002F-150M	170IA55011C-130M	170IA55010C-200M	
170SC55021C	170IA55002F-160M	170IA55013C-110M	170IA55013C-160M	
170SC55023C	170IA55002F-180M	170IA55013C-120M	170IA55013C-170M	
170SC55024C	170IA55010C-70M	170IA55013C-130M	170IA55013C-180M	
	170IA55010C-80M	170IA55013C-140M	170IA55013C-200M	
	170IA55013C-90M	170IA55013C-150M	170IA55015C-170M	
	170IA55016C-74M	170SC55023F		
	170IA55016C-90M			
	170IA55016F-74M			
	170IA55016F-90M			
	170SC55012C			
	170SC55018C			
	170SC55019C			

Important Bulletin from Neapco Drivelines Aftermarket Group

