



THE DRIVELINE EXPERTS



ShaftSwap[®]

Interaxle Driveshafts

- Made by Neapco in Beatrice NE,
Made in the USA



Now Available at:



Manufacturing Driveline Solutions[®]
in the USA Since 1921.

NeapcoAftermarket.com

ShaftSwap®

Interaxle Driveshafts

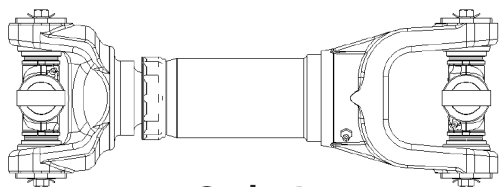


Neapco ShaftSwap® interaxle driveshafts for 1710 driveline series applications are a quick, easy, and profitable installation option for customers in need of a new interaxle driveshaft.

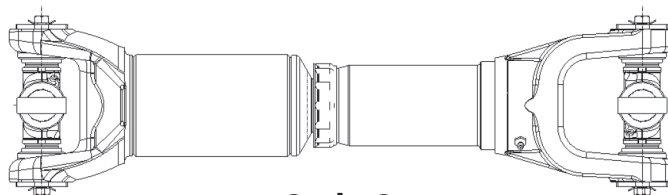
Designed, engineered, and manufactured to industry OEM standards, Neapco ShaftSwap interaxle driveshafts are an economic alternative to stocking multiple Interaxle driveshaft assemblies. With just five part numbers Neapco ShaftSwap interaxle shafts cover 134 OE part number applications, and they are built in Beatrice, NE, U.S.A.

Product features, advantages, and benefits include:

- High-angle yokes allow for up to 45 degree angles.
- Improves customer satisfaction by minimizing downtime in the shop. No need to wait for the shaft to be built.
- Maximizes service bay efficiency thus maximizing shop revenue and profits.
- Minimizes SKU proliferation. Only five part numbers.
- Optimizes driveshaft shop efficiencies. Less time spent on small shafts, more time spent on big shafts.
- Genuine Neapco product Made in the U.S.A.



Style 1



Style 2

STYLE	PART#	SERIES	ADDITIONAL DETAILS
1	N1710IA-1722HR	1710	Allows for 5.5" travel 17.22" collapsed length to 22.72" extended length
1	N1710IA-1825HR	1710	Allows for 5.5" travel 18.25" collapsed length to 23.75" extended length
2	N1710IA-2028HR	1710	Allows for 5.0" travel 20.28" collapsed length to 25.28" extended length Includes 2.5" of 4.095" x .180 tube welded to stub shaft and weld yoke
2	N1710IA-2200HR	1710	Allows for 5.0" travel 22.00" collapsed length to 27.00" extended length Includes 4.25" of 4.095" x .180 tube welded to stub shaft and weld yoke
2	N1710IA-2400HR	1710	Allows for 5.0" travel 24.00" collapsed length to 29.00" extended length Includes 6.25" of 4.095" x .180 tube welded to stub shaft and weld yoke