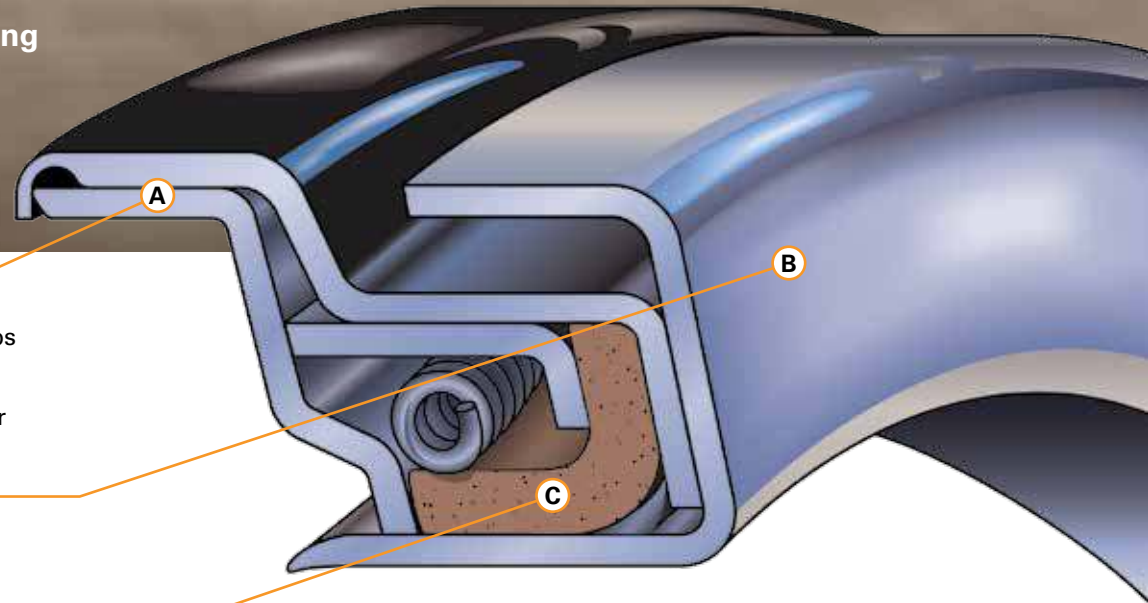


# TIMKEN LEATHER WHEEL END SEALS

# TIMKEN

Timken. A long-standing brand trusted by fleets because we understand commercial vehicle applications and the value of uptime. Your confidence is our commitment, providing products with reliable operation and outstanding performance designed to **MAXIMIZE FLEET UPTIME, OPERATIONS AND YOUR BOTTOM LINE.**



**A Rugged Durability:** Oversized double-walled metal outer diameter helps prevent the seal from spinning or walking out of the hub bore (includes black bore sealant). Heavy-duty construction enables effective heat transfer away from the sealing lip.

**B Impressive Adaptability:** Severe service sleeve provides a new running surface for worn or damaged axle spindles and protects the spindle from damage during hub removal. Standard service sleeves also are available.

**C Innovative Protection:** Lay down polymer-impregnated leather lip absorbs grit and provides protection across a broad temperature range (-65°F to 170°F [-55°C to 77°C]). Outperforms nitrile seals in cold, contaminated environments and are compatible with all natural and synthetic oils and greases.

**Stronger Value:** Designed to meet or exceed the features of major industry competitors.

**Simplified Installation:** Steer, drive and trailer axle seals are available with tools designed to simplify accurate installations (Timken commercial grade tools or the Timken Insta-Tool®).



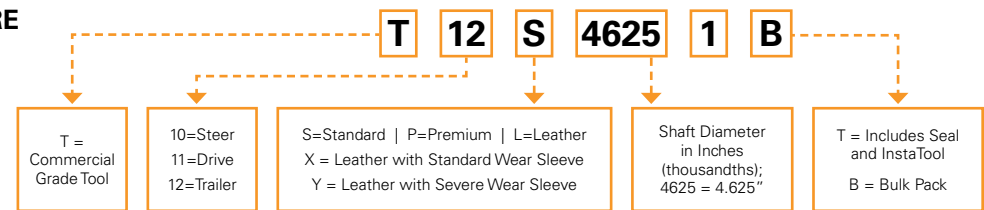
# INTERCHANGE: TIMKEN LEATHER WHEEL END SEALS

TIMKEN					STEMCO	SKF	NATIONAL	TRISEAL
Leather Series	Commercial Grade Tool P/N	Timken Sleeve Tool P/N **	InstaTool P/N	Application	Grit Guard	N/A	N/A	Leather Series
<b>Front Axle Seals</b>								
<b>10X35003</b>	T10L36253	DP240		12,000# Front Axle, Eaton, Ford, Freightliner, Kenworth, Meritor, Navistar, Peterbilt, Volvo GM, Western Star	382-8036	N/A	N/A	69699
<b>10X43750</b>	T10L45000	DP300		16,000# Front Axle, Ford, Kenworth, Mack, Meritor, Navistar, Peterbilt, Volvo GM, White, Western Star	382-8064	N/A	N/A	69697
10X45000	T10L46250	DP240		Navistar Front Axle, FA 309, FA 329	382-8053	OBSOLETE	N/A	69692
10X45001	T10L46130	DP252		9,000# & 12,000# Front Axle, Navistar	382-8056	OBSOLETE	N/A	69696
<b>Drive Axle Seals</b>								
11X34370	T11L36250	DP252		15,000# Drive Axle, Ford, Meritor F-Series	392-9035	N/A	N/A	69785
<b>11X38752</b>	T11L39840	DP316		34,000# Drive Axle, Eaton, Ford, Navistar, White	392-9099	N/A	N/A	69794
<b>11X52500</b>	T11L53750	DP400		Mack Drive Axle 50,000# & 60,000#	392-9089	N/A	N/A	69781
<b>11Y42500</b>	T11L43751	DP316		44,000# Drive Axle, Mack	392-9112	N/A	N/A	70788
11Y45000	T11L46250	DP348		19,000# Drive Axle, Eaton, Ford, GMC, Navistar, White	392-9088	N/A	N/A	70791
11Y45001	T11L46370	DP316		34,000# & 38,000# Drive Axle, Mack	392-9094	N/A	N/A	70796
11Y47671	T11L48751	DP348		38,000# Drive Axle, Eaton, GMC, Mack, Meritor	392-9132	N/A	N/A	70798
<b>11Y47672</b>	T11L48750	DP348	DSD056	38,000#, 46,000# Tandem Axle, Eaton, Ford, Freightliner, Kenworth, Meritor, Navistar, Peterbilt, Volvo GM, Western Star	392-9131	N/A	N/A	70799
<b>Trailer Axle Seals</b>								
12X43750	T12L45000	DP324		20,000# Trailer Axle, Meritor, Shuler	372-7095	N/A	N/A	69599
12Y40000	T12Y40000	DP316		19,000# Trailer Axle, Dana, Eaton, Standard Forge	372-7098	N/A	N/A	70561
<b>12Y42501</b>	T12L43750	DP332	DSD262	Propar Trailer Axle, Dana, Eaton P-22, Fruehauf, Meritor TP	372-7099	N/A	N/A	70596
<b>12Y46250</b>	T12L47340	DP335A	DSD060	22,500# Trailer Axle, Dana, Eaton, Meritor TN, Standard Forge	372-7097	N/A	N/A	70598

\*\* Axle sleeve driver AD1 is common across all of the drive plates, and is specific to the wear ring.

**Bold = Priority Stocking Part Numbers**

## NOMENCLATURE



The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, belts, chain and related mechanical power transmission products and services.

**Stronger. By Design.**



Visit [timken.com/techseries](http://timken.com/techseries) to enroll in free technical training.  
[www.timken.com/aftermarket](http://www.timken.com/aftermarket)