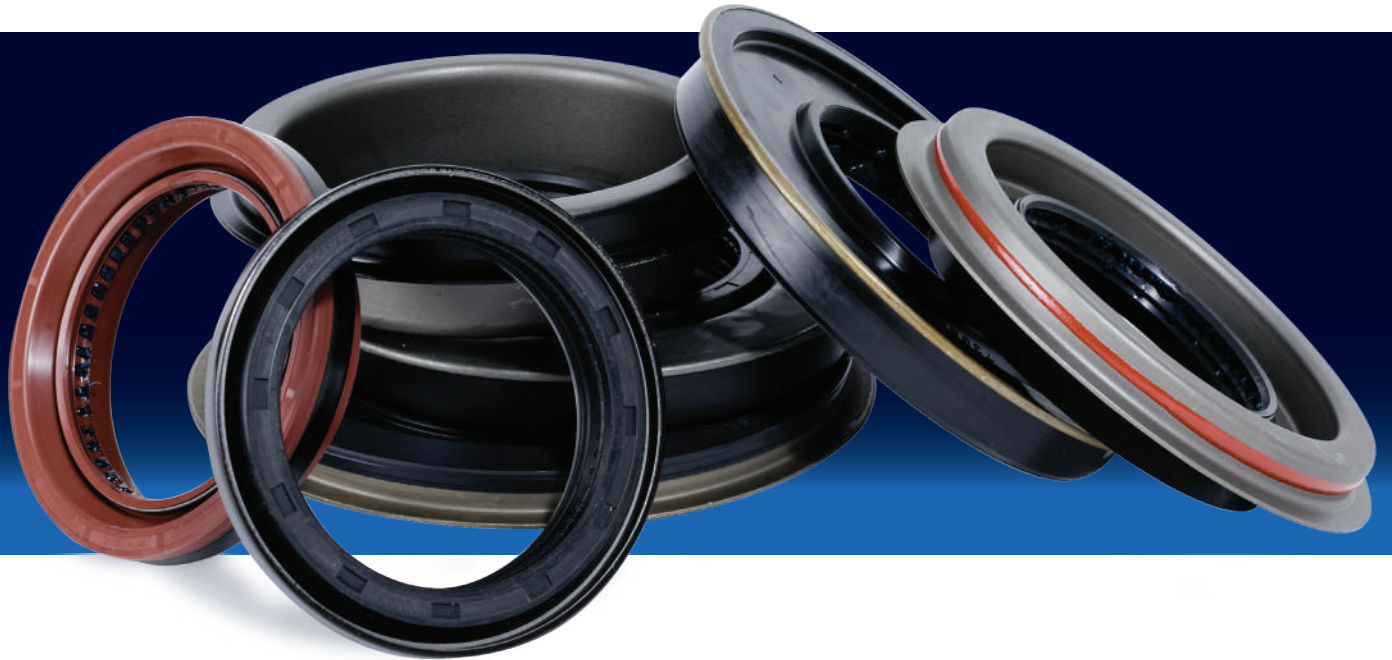


COMMERCIAL VEHICLE PINION SEALS

Higher shaft speeds and increased torque demand a seal that can withstand higher temperatures. Amsted Seals® heavy duty pinion seals are designed for these conditions. Amsted Seals® offers one-piece seals that ride on the yoke and unitized seal and sleeve models. All meet or exceed OE material recommendations.



FEATURES

- Easy installation
- Repair sleeves not required
- Eliminate yoke wear
- Eliminate leak paths
- Reduce contamination failures
- Long-life performance

BENEFITS

- The single piece, unitized design is installed in one step using the yoke bolt to install the press-fit OD
- The unitized design incorporates a wear ring to provide an ideal running surface for the sealing lip, eliminating the need for repair sleeves that often change the seal lip angle during operation, resulting in reduced life
- Sealing lips are contained in a manner that prevents yoke surface contact from the lip. New yokes will remain new at the sealing point
- Bore sealant on the OD and the wide contact area on the ID eliminate leak paths to avoid premature failures
- To promote long life, a labyrinth path with multiple dust lips prevents contamination ingress into the sealing lip and oil
- Fluoroelastomer rubber on the main sealing lip withstands the high heat consistent with pinion seal applications

COMMERCIAL VEHICLE PINION SEALS INTERCHANGE

Part Number/ Application	Position	Bore ID/ Yoke Shaft OD	OE Number	National Unitized	SKF/CR Unitized	STEMCO
72905	Forward Rear Unit Output	3.751 / 3.000	A11205Y2729 A1205P2590	100495	30007	429-0005
72907	Forward Rear Unit Input	4.249 / 3.250	A1205R2592 A1205X2728	100494	32500	429-0007
72910	Rear Rear Unit Input	4.935 / 3.000	A1205N2588 A1205Z2730	100263	30009	429-0010
72911	Rear Rear Unit Input	5.501 / 3.250	A1205Q2591 A1205A2731	100557	32503	429-0011
Part Number/ Application	Position	Bore ID/ Yoke Shaft OD	OE Number	National	SKF/CR	STEMCO
73903	Forward Rear Unit Input	4.564 / 2.625	127721 79470 119427	9773	26373 26378	429-0003
73904	Forward Rear Unit Output	3.625 / 2.625	127720 63910 127592	475003N	26200 26209 26239	429-0004
73906	Forward Rear Unit Input	4.003 / 2.937	127719 A1205U1737	416654 475012N	29292 29322 29316 26220	429-0006
73912	Rear Rear Unit Input	4.564 / 3.000	127591		29528	429-0012
73914	Forward Rear Unit Output	3.625 / 2.625	127592 119429 127720	475003N	26762	429-0004
73905	Input Shaft Seal	3.937 / 2.938	A1205L714 A1205Y727	416500N 4563V	29188	432-9288
73908	Forward Output	3.628 / 2.502	472HH103		25005	
73909	Rear Input	5.75 / 3.00		401HH102	30140	
73910	Forward Input	4.003 / 3.00	401HH104		29925 29967	
73920	Forward Output	4.003 / 3.00	472HH101		29961 29925	
73921	Forward Input	3.751 / 3.00	472HH100 A1205W1895 A1205F2424	30007 100495	30007 29870	429-0007
73933	Rear Input	4.562 / 2.2625	127721		26378	
73940	Input Shaft Seal	4.376 / 3.375	119430		33699	
73941	Rear Thru Shaft Seal	4.003 / 2.938	119429 A1205U1737		29192	429-0006
73942	Pinion Seal	4.063 / 2.375	712375	712375 4038RBR	23857	
73943	Pinion Seal	4.063 / 2.625	712625	712625	26358	
73944	Input Shaft Seal	4.376 / 3.375	210736		33751 33699	
73945	Input Shaft Seal	4.003 / 2.938	210737 A1205U1529	415012N 475012N	29180 29322	432-9322
73946	Pinion Seal	4.063 / 2.25	722250	722250	22653	
73947	Pinion Seal	3.189 / 2.25	A1205K635	470737N 410688N	22425	432-2425
73948	Input Shaft Seal	4.249 / 3.25	A1205N1496		29925 32385	
73949	Pinion Seal	3.50 / 2.375		475095N	23770	
73950	Pinion Seal	3.876 / 2.75	A1805B80 A1805P16 A1205G1749	475009N 455009N	27452	432-7452
73951	Pinion Seal	4.501 / 3.00	GGAHH109	477163N	30100	
73952	Pinion Seal	4.938 / 2.938	210724	712937N	29381 29471	
73953	Thru Shaft Seal	4.003 / 3.00	A1205C1927		29925 29961	
73954	Input Shaft Seal	3.623 / 2.625		415003N 475003N 455003N	26220	432-6220
73955	Thru Shaft Seal	4.003 / 2.938	A1205U1529	475012N 476654N 435012N	29350 29322	432-9322
73971	Pinion Seal	4.938 / 2.938	119432	712937N	29471	432-9471



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