



Axle Components

Year of Trailer	Axle Manufacturer	FLOE's Supplier	Mounting Pad Rise	Weight Capacities
'90	Henschen	Nieman's	Low	1500/2000
'91	Dexter	Redneck	Low	1500/2000
'92	Reliable	Nieman's	Low/High	1800/2400
'93	Henschen with reliable Sure Lube Spindle	Nieman's	Low/High	1800/2400
'94	Northern Tool	Nieman's	Low/High	1800/2000/2400
'95	Northern Tool	Nieman's	Low/High	2000/2400
'96-'99	Northern Tool	Henschen	Low/High	2000/2400
'00-'03	Dexter	Dexter	Low/High	2000/2400
'03-'11	Turbo Lube	Tie Down Eng.	Low/High	2000/2400
'12	Vortex Hub	Tie Down Eng.	Low/High	2000/2400
All Years	Hub (Idler) or Hub/Drum Assembly (surge or electric) use 5 bolt on 4½" bolt circle			

Trailer Year	Axle Weight Capacity	Diameter of Spindle	Bearing #(Cone)	Race #(Cup)	Grease Seal#	Seal I.D.	Seal O.D.
'90	1500	1.0"	L44610	L44610	C.R.#12428 or Transcom#121982	1.250"	1.983"
'90	2000	1.063"	L44649	L44610	Transcom#151927	1.505"	1.979"
'91	1500	1.0"	L44643	L44610	Dexter#34823	1.249"	1.983"
'91	2000	1.063"	L44643	L44610	Dexter 10-9	1.5"	1.987"
'92	1800	1.0"	L44649	L44610	Chicago Rawhide #12428	1.250"	1.983"
'92	2400	1.063"	L44610	L44610	Transcom#151972	1.505"	1.979"
'93	1800-2400	1.063"	L44649	L44610	Transcom #151972KBN	1.505"	1.979"
'94	1800/2000/2400	1.063"	L44649	L44610	Transcom #151972KBN	1.505"	1.979"
'95	2000/2400	1.063"	L44649	L44610	Transcom #151972KBN	1.505"	1.979"
'96-'99	2000/2400	1.063"	L44649	L44610	Transcom #151972KBN	1.505"	1.979"
'00-'03	2000/2400	1.063"	L44649	L44610	Transcom #151972KBN	1.505"	1.979"
Bearing and Race part #'s are universal industry standards							
Grease seal part #'s must designate brand name of seal							