



Fluids and Lubricants

Model	Recommended Replacement	Original	Liters
	Fluid / Lubricant	Fluid / Lubricant	
T36	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	1.8
T40	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2.3
K46	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2.3
K46BD, BE, BR, CC	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	2.3
K46BF, CB, DS	5w50 Synthetic Motor Oil 168T2099500	5w50 Synthetic Motor Oil	2.3
K50	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2
K51	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2.25
K55	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2
K56	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2.25
K57	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2.2
K58	J20D Hy-Gard Low Viscosity	J20D Hy-Gard Low Viscosity	2.40-2.60
K574	5w50 Synthetic Motor Oil 168T2099500	Check Operators Manual	2.2
K60	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	3.3
K61	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	3.3
K62	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	2.5
K65	5w50 Synthetic Motor Oil 168T2099500	5w50 Synthetic Motor Oil	3
K66A, B, C, D, K, M, R, S, V, Y, AA, AC, AD, AG, AL, AP, AQ, DX, SD	5w50 Synthetic Motor Oil 168T2099500	5w50 Synthetic Motor Oil	2.5
K66i, L, AJ, AM, AN, AR, AS	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	2.5
K66AH	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2.5
K664	5w50 Synthetic Motor Oil 168T2099500	5w50 Synthetic Motor Oil	3
K70	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	4.4
K71A, B, C, P	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	4.6
K71E, G, H, J, L	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	4.6
K72	J20D Hy-Gard Low Viscosity	J20D Hy-Gard Low Viscosity	5.3
K91	J20D Hy-Gard Low Viscosity	J20D Hy-Gard Low Viscosity	Varies By Model 5.60- 6.60
K92	ATF Type-F Oil	ATF Type-F Oil	Varies By Model 7.50-9.00
KPL-10	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	0.5
KPL-13	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	0.5
KPL-18	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	0.7
KT10	80w90 Gear Oil	80w90 Gear Oil	1.4
KT30	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	2.6
KT35	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	Check By Dipstick
KTM10	5w50 Synthetic Motor Oil 168T2099500	5w50 Synthetic Motor Oil	1.3
KXH7	5w50 Synthetic Motor Oil 168T2099500	Check Operators Manual	2.4
KXH10	5w50 Synthetic Motor Oil 168T2099500	Check Operators Manual	2.4
KL1C	Alvania 0 Grease 71123 - Part# 1114	Alvania 0 Grease 71123	30
KL2 HND	Alvania Grease RL #2 - Part# 1113	Alvania Grease RL #2	85
KL2 JD	Alvania Grease RL #2 - Part# 1113	Alvania Grease RL #2	30
KL3	Alvania Grease RL #2 - Part# 1113	Alvania Grease RL #2	35
KL3 SNP HD	Alvania 0 Grease 71123 - Part# 1114	Alvania 0 Grease 71123	70
KL3 SNP RS	Alvania 0 Grease 71123 - Part# 1114	Alvania 0 Grease 71123	70



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KL3YH 653 / 21"	Alvania Grease RL #2 - Part# 1113	Alvania Grease RL #2	65
KL3C	Alvania 0 Grease 71123 - Part# 1114	Alvania Grease RL #2	55
KL5	Alvania 0 Grease 71123 - Part# 1114	Alvania 0 Grease 71123	50
TL3C	Alvania 0 Grease 71123 - Part# 1114	Alvania 0 Grease 71123	65
TLT200	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2.2
TZT7	5w50 Synthetic Motor Oil 168T2099500	10w30 API Class Motor Oil	2.7
TZT10	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	2.7
TZT13	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	2.7
TZT1310	J20C Hy-Gard High Viscosity	J20C Hy-Gard High Viscosity	2.7
Note:			

1. Tuff Torq recommends the use of our 5w50 fully synthetic oil as a replacement for the original 10w30 API class motor oil if you are changing the oil or doing internal repairs to the unit. If adding to the original oil to bring up to the proper level, use any 10w30 API class motor oil.
2. J20D and J20C Hy-Gard are John Deere products
3. Alvania grease is a Shell product
4. Quantity of oil may be affected by the following:
 - a. tubing and expansion reservoir installed by OEM
 - b. residual oil remaining in transmission after draining