

VOLVO TRUCK

Application	Engine	Cyl	Set Number		Line No		
	Model	Bore	CC	Years		Chrome	Plain
300CH, 400CH (Diesel)	THD100DD	120.65	9600	75-82	S7087 ^{+A}		8
3500, 3700, 5350, Dumper 4500 , Industrial (6 Cyl.) (Diesel)	TD70	104.78	6725	74-85	S7157 ^{+A}		6
3500, 3700, 5350VHK116, VHK118 (Diesel)	D70A/B	104.78	6725	65-71	C5101 ⁺		4
A20, A25, FL7, 5350B (6 Cyl.) (Diesel)	TD71	104.78	6725	85-On	S7157 ^{+A}		6
B10M, B58, B59, B9M (Diesel)	THD100DD	120.65	9600	75-82	S7087 ^{+A}		8
B3157T, B615, L38503, L3854 (Diesel)	TD67C	115.00	6730	1965	S5100 ⁺		7
BF57 (6 Cyl.) (Diesel)	TD70	104.78	6725	74-85	S7157 ^{+A}		6
CH230, F89, N12 (Diesel)	TD120A	130.18	11977	70-81	S7113 ^{+A}		13
CH230, N12 (Diesel)	TD121F	130.18	11977	84-88	S7113 ^{+A}		13
F10, F88, FB88, N10 (Diesel)	TD100B	120.65	9600	74-81	S7112 ^{+A}		10
F10, F88, N10 (Diesel)	TD100GB	120.65	9600	74-81	S7087 ^{+A}		8
F10, FL10 (Diesel)	TD101F	120.65	9600	1987	S7112 ^{+A}		10
F10, FL10 (Diesel)	TD101G	120.65	9600	1983	S7112 ^{+A}		10
F10, FL10, N10 (Diesel)	TD102F	120.65	9600	1987	S7092 ^{+A}		9
F10, FL10, N10 (Diesel)	TD102FD	120.65	9600	1990	S7092 ^{+A}		9
F10, N10 (Diesel)	TD100G	120.65	9600	81-86	S7112 ^{+A}		10
F12, FS10, FS12 (Diesel)	TD122FS/FA	130.18	11977	1987	S7113 ^{+A}		13
F7, F716, F724 (6 Cyl.) (Diesel)	TD70	104.78	6725	74-85	S7157 ^{+A}		6
F88, F89 (Diesel)	D120	130.18	12000	70-77	S7091 ^{+A}		12
F88, FL88, G88, N88, Parca 645, VHK510 (Diesel)	D100B	120.65	9600	1965	S7087 ^{+A}		8
FH12, FM12 (Diesel)	D12 Euro II	131.00	12100	1995	S7127 ^{+N}		14
FL10 (6 Cyl.) (Diesel)	TD103D10	120.65	9600	1996	S7136 ⁺		11
FL616, FL614 (Diesel)	TD61	98.40	5480	1986	C5062 ⁺		3
Industrial (6 Cyl.) (Diesel)	DH10A Euro II	120.65	9600	1996	S7136 ⁺		11
Industrial (Diesel)	TAMD120A	130.18	11977	70-81	S7113 ^{+A}		13
L420, L430 (2 Sets Required)	B36A/V	84.12	3560	59-65	C1174	P1174	1
LM1240 (6 Cyl.) (Diesel)	TD70	104.78	6725	74-85	S7157 ^{+A}		6
Marine motor (6 cyl.) (Diesel)	TAMD70/71	104.78	6700	89-On	S7154 ^{+A}		5
N7 (6 Cyl.) (Diesel)	TD70	104.78	6725	74-85	S7157 ^{+A}		6
Tractor B609, F609, F611 (Diesel)	D60, TD60A, TD60B	98.40	5480	74-85	C5062 ⁺		3
Truck (Diesel)	D47A	95.25	4704	1965	C2931		2
VHK116, VHK118, VHK312, 969, 971 (6 Cyl.) (Diesel)	TD70	104.78	6725	74-85	S7157 ^{+A}		6
VHK116, VHK118, VHK312, 969, 971 (6 Cyl.) (Diesel)	TD70	104.78	6725	74-85	S7157 ^{+A}		6

Line No	Application	CC	Set No	Cyl	Bore Diameter		Ring Size	
					Inch	MM	Comp	Oil
1	L420, L430 (2 Sets Required)	(3.6L)	3560	4	3.312	84.12	4 - 5/64	4 - 3/16
			P1174 C1174				4 - 5/64	
2	Truck (Diesel)	(4.7L)	4704	6	3.750	95.25	6 - 2.38	6 - 4.75
			C2931				6 - 3.17	6 - 4.75
							6 - 3.17	
3	Tractor B609, F609, F611 (Diesel)	(5.5L)	5480	6	3.875	98.40	6 - 2.38	6 - 4.75
	FL616, FL614 (Diesel)		C5062 ⁺				6 - 3.17	
4	3500, 3700, 5350VHK116, VHK118 (Diesel)	(6.7L)	6725	6	4.125	104.78	6 - 2.38	6 - 4.75
			C5101 ⁺				6 - 3.17	6 - 4.75
							6 - 3.17	
5	Marine motor (6 cyl.) (Diesel)	(6.7L)	6700	1	4.125	104.78	1 - 2.38	1 - 4.75
			S7154 ^{+A}				1 - 3.17	
							1 - 3.17	

+ = Contains Ductile Or Steel Ring(s) N = New Number A = Standard Only FK = Full Keystone HK = 1/2 Keystone

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Line No	Application	CC	Set No	Cyl	Bore Diameter		Ring Size	
					Inch	MM	Comp	Oil
6	VHK116, VHK118, VHK312, 969, 971 (6 Cyl.) (Diesel) 3500, 3700, 5350, Dumper 4500 , Industrial (6 Cyl.) (Diesel) VHK116, VHK118, VHK312, 969, 971 (6 Cyl.) (Diesel) BF57 (6 Cyl.) (Diesel) A20, A25, FL7, 5350B (6 Cyl.) (Diesel) F7, F716, F724 (6 Cyl.) (Diesel) LM1240 (6 Cyl.) (Diesel) N7 (6 Cyl.) (Diesel)	6725	S7157 ^{+A}	1	4.125	104.78	1 - 2.38 1 - 3.17	1 - 4.75
7	B3157T, B615, L38503, L3854 (Diesel)	6730	S5100 ⁺	6	4.528	115.00	6 - 3.50 ^{FK} 6 - 3.00	6 - 5.50
8	F88, FL88, G88, N88, Parca 645, VHK510 (Diesel) F10, F88, N10 (Diesel) B10M, B58, B59, B9M (Diesel) 300CH, 400CH (Diesel)	9600	S7087 ^{+A}	1	4.750	120.65	1 - 2.38 1 - 3.17 1 - 3.17	1 - 4.75
9	F10, FL10, N10 (Diesel)	9600	S7092 ^{+A}	1	4.750	120.65	1 - 3.00 1 - 3.17	1 - 4.75
10	F10, FL10 (Diesel) F10, F88, FB88, N10 (Diesel) F10, N10 (Diesel) F10, FL10 (Diesel)	9600	S7112 ^{+A}	1	4.750	120.65	1 - 2.38 1 - 3.17	1 - 4.75
11	Industrial (6 Cyl.) (Diesel) FL10 (6 Cyl.) (Diesel)	9600	S7136 ⁺	1	4.750	120.65	1 - 4.00 ^{FK} 1 - 3.17	1 - 4.75
12	F88, F89 (Diesel)	12000	S7091 ^{+A}	1	5.125	130.18	1 - 2.38 1 - 3.17 1 - 3.17	1 - 4.75
13	F12, FS10, FS12 (Diesel) Industrial (Diesel) CH230, F89, N12 (Diesel) CH230, N12 (Diesel)	11977	S7113 ^{+A}	1	5.125	130.18	1 - 2.38 1 - 3.17	1 - 4.75
14	FH12, FM12 (Diesel)	12100	S7127 ^{+N}	1	5.157	131.00	1 - 4.00 ^{FK} 1 - 3.00	1 - 4.00

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