

Make Nissan

Model	Year	Chassis	Engine	Trim	Section	Replacement Diff	Standard Type R (w/ silent disc)			Silent LSD			Defforce			Carbon LSD (1st generation)			Carbon LSD Type Street			
							T (at the end of part #) -reinforced internal gears. D20 - Stronger LSD w/ 20 internal discs			New generation metal LSD w/o chattering noise. 82mm/87mm disc - 45 & 55 degree cam 95mm/109mm disc - 45 & 60 degree cam			D1 spec - specially designed for Drifting S-Street Type. R-Reinforced Racing type.			Ultra smooth and quiet operation			Superior cost performance with 4 internal discs. The application is for street only.			
							Parts number	Retail price	Note	Parts number	Retail price	Note	Parts number	Retail price	Note	Parts number	Retail price	Note	Parts number	Retail price	Note	
Skyline	98.5-	R34	RB20DE	2WD, MT, AT	R	OP	RNRA(B)109100	¥107,000		SNRA(B)109100	¥116,000		DNRA(B)109100	S	¥107,000		CNRA(B)109101	¥157,000		CSNRA(B)109101	¥104,000	
					R	VI	RNRA(B)109120	¥107,000	#37	SNRA(B)109120	¥116,000	#37	DNRA(B)109120	S	¥107,000	#37	CNRA(B)109121	¥157,000	#37	CSNRA(B)109121	¥104,000	#37
					R	VI *	RNRA(B)109171	¥107,000	#40	SNRA(B)109171	¥116,000	#40	DNRA(B)109171	S	¥107,000	#40	CNRA(B)109172	¥157,000	#40	CSNRA(B)109172	¥104,000	#40
			RB20DET	2WD, MT, AT	R	VI	RNRA(B)109120	¥107,000	#37	SNRA(B)109120	¥116,000	#37	DNRA(B)109120	S	¥107,000	#37	CNRA(B)109121	¥157,000	#37	CSNRA(B)109121	¥104,000	#37
					R	VI *	RNRA(B)109171	¥107,000	#40	SNRA(B)109171	¥116,000	#40	DNRA(B)109171	S	¥107,000	#40	CNRA(B)109172	¥157,000	#40	CSNRA(B)109172	¥104,000	#40
					R	VI *	RNRA(B)109171	¥107,000	#40	SNRA(B)109171	¥116,000	#40	DNRA(B)109172	R	¥114,000	#40						
	RB25DE	2WD, MT, AT	R	OP	RNRA(B)109100	¥107,000		SNRA(B)109100	¥116,000		DNRA(B)109100	S	¥107,000		CNRA(B)109101	¥157,000		CSNRA(B)109101	¥104,000			
			R	VI	RNRA(B)109120	¥107,000	#37	SNRA(B)109120	¥116,000	#37	DNRA(B)109120	S	¥107,000	#37	CNRA(B)109121	¥157,000	#37	CSNRA(B)109121	¥104,000	#37		
			R	VI *	RNRA(B)109171	¥107,000	#40	SNRA(B)109171	¥116,000	#40	DNRA(B)109171	S	¥107,000	#40	CNRA(B)109172	¥157,000	#40	CSNRA(B)109172	¥104,000	#40		
	98.5-99.7	R34	RB25DET	MT	R	VI	RNRA(B)109120	¥107,000	#37	SNRA(B)109120	¥116,000	#37	DNRA(B)109120	S	¥107,000	#37	CNRA(B)109121	¥157,000	#37	CSNRA(B)109121	¥104,000	#37
					R	VI *	RNRA(B)109171	¥107,000	#40	SNRA(B)109171	¥116,000	#40	DNRA(B)109171	S	¥107,000	#40	CNRA(B)109172	¥157,000	#40	CSNRA(B)109172	¥104,000	#40
	99.8-	R34	RB25DET	2WD, AT	R	VI	RNRA(B)109120	¥107,000	#37	SNRA(B)109120	¥116,000	#37	DNRA(B)109120	S	¥107,000	#37	CNRA(B)109121	¥157,000	#37	CSNRA(B)109121	¥104,000	#37
R					VI *	RNRA(B)109171	¥107,000	#40	SNRA(B)109171	¥116,000	#40	DNRA(B)109171	S	¥107,000	#40	CNRA(B)109172	¥157,000	#40	CSNRA(B)109172	¥104,000	#40	
2WD, MT				R	HE	RNRA(B)109100	¥107,000		SNRA(B)109100	¥116,000		DNRA(B)109100	S	¥107,000		CNRA(B)109101	¥157,000		CSNRA(B)109101	¥104,000		
				R	VI	RNRA(B)10910	¥107,000	#30	SNRA(B)10910	¥116,000	#30	DNRA(B)10910	S	¥107,000	#30	CNRA(B)10911	¥157,000	#30	CSNRA(B)10911	¥104,000	#30	
99.1-	BNR34	RB26DETT	Excludes V spec No Active LSD	F	OP	RNFB8210	¥129,000		SNFB8210	¥138,000		DNRA(B)10910	S	¥107,000		CNFB8210	¥178,000		CSNFB8210	¥119,000		
				R	HE	RNRA(B)10910	¥107,000		SNRA(B)10910	¥116,000		DNRA(B)10910	S	¥107,000		CNRA(B)10911	¥157,000		CSNRA(B)10911	¥104,000		
01.6-04.11	V35	VQ30DD	5AT, 2WD	R	OP	RNRA(B)109140	¥114,000		SNRA(B)109140	¥123,000		DNRA(B)109140	R	¥114,000		CNRA(B)109140	¥167,000		CSNRA(B)109140	¥104,000		
01.6-07.10	V35	VQ25DD	4/5AT, 2/4WD	R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
				R	OP	RNRA(B)109150	¥114,000		SNRA(B)109150	¥123,000		DNRA(B)109150	R	¥114,000		CNRA(B)109150	¥167,000		CSNRA(B)109150	¥104,000		
02.5-04.11	V35	VQ30DD	AT, 2WD	R	VI	RNRA(B)109160	¥114,000		SNRA(B)109160	¥123,000		DNRA(B)109160	R	¥114,000		CNRA(B)109160	¥167,000		CSNRA(B)109160	¥104,000		
				R	OP	RNRA(B)109150	¥114,000		SNRA(B)109150	¥123,000		DNRA(B)109150	R	¥114,000		CNRA(B)109150	¥167,000		CSNRA(B)109150	¥104,000		
02.1-06.11	V35	VQ35DE	CVT, 2WD	R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
				R	OP	RNRA(B)109140	¥114,000		SNRA(B)109140	¥123,000		DNRA(B)109140	R	¥114,000		CNRA(B)109140	¥167,000		CSNRA(B)109140	¥104,000		
03.1-07.10	V35	VQ25DD	5AT, 4WD	R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
				R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
		VQ35DE	6MT	R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
				R	OP	RNRA(B)109140	¥114,000		SNRA(B)109140	¥123,000		DNRA(B)109140	R	¥114,000		CNRA(B)109140	¥167,000		CSNRA(B)109140	¥104,000		
		VQ35DE	AT, 2WD	R	VI	RNRA(B)109160	¥114,000		SNRA(B)109160	¥123,000		DNRA(B)109160	R	¥114,000		CNRA(B)109160	¥167,000		CSNRA(B)109160	¥104,000		
				R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
04.11-07.1	V35	VQ35DE	CVT, 2WD	R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
06.11-	V36	VQ35HR	5AT, 2/4WD	R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
				R	OP	RNRA(B)109150	¥114,000		SNRA(B)109150	¥123,000		DNRA(B)109150	R	¥114,000		CNRA(B)109150	¥167,000		CSNRA(B)109150	¥104,000		
07.11-	CV36	VQ37VHR	MT/ 7AT, 2WD	R	VI	RNRA(B)109130	¥114,000		SNRA(B)109130	¥123,000		DNRA(B)109130	R	¥114,000		CNRA(B)109130	¥167,000		CSNRA(B)109130	¥104,000		
				R	OP	RNRA(B)109150	¥114,000		SNRA(B)109150	¥123,000		DNRA(B)109150	R	¥114,000		CNRA(B)109150	¥167,000		CSNRA(B)109150	¥104,000		
07.12-	R35 GTR	VR38DETT		F	OP	RNFB8220	¥129,000		SNFB8220	¥138,000						CNFB8220	¥178,000		CSNFB8220	¥119,000		
				R	ME	RNRA(B)109170	¥243,000									CNFA(B)109170	¥258,000					

Note  
 \* if the current LSD is not designed for the side flanges used with the stock viscous LSD, please choose this LSD.  
 #30: 38220-12U00 x1 and 38220-12U01 x1 are required. In the case of an open differential, please check the number of the teeth on the side flange. If it is 31, choose NRA(B)10910 and if it is 30, choose NRA(B)109100  
 #37: The LSD is designed for replacing the stock viscous LSD. There is no need for changing the side flanges. It comes with the bearing (installed) and oil seal. It fits the side flange teeth number 30.  
 #40: The LSD is not designed to be used with the stock side flanges for viscous LSD. You can either use the current side flanges or purchase new ones depending on the number of the bolt holes. Please refer to the table on the right.

Spline teeth number	Bolt hole # on flange	Sensor ring	Ring teeth number	Nissan parts number
29	6	No		38220-41F01
	5	No		38220-73L01
		Yes	46	38220-0V161
	5	No		38220-AA001
		Yes	46	38220-AA076

Make Nissan

Model	Year	Chassis	Engine	Trim	Section	Replacement Diff	Standard Metal Spec II			Carbon LSD Spec II			Carbon LSD Spec III, Spec IV			
							Parts number	Retail price	Note	Parts number	Retail price	Note	Parts number	Retail price	Note	
							Higher initial torque 14kg - 15kg			Ultra high response Higher initial torque 10kg to 11kg			Ultra high response Higher initial torque 15kg (III), 20kg (IV)			
							A: 2 way, B: 1.5 way, C: 1 way, D: 1.8 way	A: 2 way, B: 1.5 way, C: 1 way, D: 1.8 way	A: 2 way, B: 1.5 way, C: 1 way, D: 1.8 way							
Skyline	98.5-	R34	RB20DE	2WD, MT, AT	R	OP				CNRA(B)109H101	¥157,000					
					R	VI				CNRA(B)109H121	¥157,000	#37				
					R	VI				CNRA(B)109H72	¥157,000	#40				
					RB20DET	2WD, MT, AT	R	VI				CNRA(B)109H121	¥157,000	#37		
			R	VI						CNRA(B)109H72	¥157,000	#40				
			R	OP						CNRA(B)109H101	¥157,000					
					RB25DE	2WD, MT, AT	R	VI				CNRA(B)109H121	¥157,000	#37		
			R	VI						CNRA(B)109H72	¥157,000	#40				
			R	VI						CNRA(B)109H72	¥157,000	#40				
	98.5-99.7	R34	RB25DET	MT	R	VI				CNRA(B)109H121	¥157,000	#37				
R					VI				CNRA(B)109H72	¥157,000	#40					
	99.8-	R34	RB25DET	2WD, AT	R	VI				CNRA(B)109H121	¥157,000	#37				
R					VI				CNRA(B)109H72	¥157,000	#40					
					4WD MT, AT	R	HE				CNRA(B)109H101	¥157,000				
						R	VI				CNRA(B)109H11	¥157,000	#30			
	99.1-	BNR34	RB26DETT	Excludes V spec No Active LSD	F	OP				CNFB82H10	¥178,000					
						R	HE				CNRA(B)109H11	¥157,000				
	01.6-04.11	V35	VQ30DD	5AT, 2WD	R	OP				CNRA(B)109H140	¥167,000		CNRA(B)109G140	¥207,000		
	01.6-07.10	V35	VQ25DD	4/5AT, 2/4WD	R	VI				CNRA(B)109H130	¥167,000		CNRA(B)109G130	¥207,000		
					R	OP				CNRA(B)109H150	¥167,000		CNRA(B)109G150	¥207,000		
	02.5-04.11	V35	VQ30DD	AT, 2WD	R	VI				CNRA(B)109H160	¥167,000		CNRA(B)109G160	¥207,000		
	02.1-06.11	V35	VQ35DE	CVT, 2WD	R	OP				CNRA(B)109H150	¥167,000		CNRA(B)109G150	¥207,000		
	03.1-07.10	V35	VQ25DD	5AT, 4WD	R	VI				CNRA(B)109H130	¥167,000		CNRA(B)109G130	¥207,000		
					R	VI				CNRA(B)109H130	¥167,000		CNRA(B)109G130	¥207,000		
					R	OP				CNRA(B)109H140	¥167,000		CNRA(B)109G140	¥207,000		
					R	VI				CNRA(B)109H160	¥167,000		CNRA(B)109G160	¥207,000		
	04.11-07.1	V35	VQ35DE	CVT, 2WD	R	VI				CNRA(B)109H130	¥167,000		CNRA(B)109G130	¥207,000		
	06.11-	V36	VQ35HR	5AT, 2/4WD	R	VI				CNRA(B)109H130	¥167,000		CNRA(B)109G130	¥207,000		
					R	OP				CNRA(B)109H150	¥167,000		CNRA(B)109G150	¥207,000		
	07.11-	CV36	VQ37VHR	MT/ 7AT, 2WD	R	VI				CNRA(B)109H130	¥167,000		CNRA(B)109G130	¥207,000		
					R	OP				CNRA(B)109H150	¥167,000		CNRA(B)109G150	¥207,000		
	07.12-	R35 GTR	VR38DETT		F	OP				CNFB82H20	¥178,000					
				R	ME				CNFA(B)109H170	¥258,000		CNFA(B)109G170	¥258,000			

Note  
 \* if the current LSD is not designed for the side flanges used with the stock viscous LSD, please choose this LSD.  
 #30: 38220-12U00 x1 and 38220-12U01 x1 are required. In the case of an open differential, please check the number of the teeth on the side flange. If it is 31, choose NRA(B)10910 and if it is 30, choose NRA(B)109100  
 #37: The LSD is designed for replacing the stock viscous LSD. There is no need for changing the side flanges. It comes with the bearing (installed) and oil seal. It fits the side flange teeth number 30.  
 #40: The LSD is not designed to be used with the stock side flanges for viscous LSD. You can either use the current side flanges or purchase new ones depending on the number of the bolt holes. Please refer to the table on the right.

Spline teeth number	Bolt hole # on flange	Sensor ring	Ring teeth number	Nissan parts number
29	6	No		38220-41F01
	5	No		38220-73L01
		Yes	46	38220-0V161
	5	No		38220-AA001
		Yes	46	38220-AA076