

TOYOTA / LEXUS							
Vehicle/Model Veicolo/Modello	Axle Loc'n Posizione	Year Anno	Description Descrizione	Shaft Diameter Diametro Semiasse	Shaft Spline Scanalature	Ratio Rapporto	ARB Part No. Codice ARB
LandCruiser J300 Series	Front	2021 on	8.7" dia. RG, 12 bolt, IFS	36.8 (1.44")	36	All	RD263 ⁹
	Rear	2021 on	9.5" dia. RG, 12 bolt (shimmed)	34.8(1.37")	32	All	RD264
LandCruiser J200 Series, Lexus LX570	Front	2007 on	All models	34.8 (1.37")	34	All	RD151 ⁶
	Rear	2016 on	USA 200 series with 8 speed Auto	34.8 (1.37")	34	3.307	NA
LandCruiser 71, 76, 78, 79, 100 & 105 Series, Lexus LX470	Front	1998 on	8" dia. RG, IFS, 50mm bearing ID	33 (1.31")	30	All	RD131
	Rear	1998 on	Live axle suspension ⁷	33 (1.31")	30	All	RD132 ⁷
LandCruiser Prado, 90, 120 and 150 Series, Lexus GX	Front	1998 on	9.5" dia. RG, 12 bolt	34.8 (1.37")	32	All	RD152
	Rear	1998 on	OE Locker models	34.8 (1.37")	32	All	RD253
LandCruiser Prado, 90, 120 and 150 Series, Lexus GX	Front	1996-03	7.5" dia. RG, 10 bolt, IFS	28 (1.1")	27	All	RD90
	Rear	2003 on	8" dia. RG, IFS clamshell, 53mm BRNG	33 (1.31")	30	3.91 & UP 3.73 & DN	RD111 ³ RD121 ³
LandCruiser 40, 55, 60, 62, 70, 73, 74, 75 & 80 Series, Lexus LX450	Front	1996 on	8" dia. RG, 10 bolt	33 (1.31")	30	All	RD132
	Rear	2009 on	8.15" dia. RG, 12 bolt (shimmed)	33 (1.31")	30	All	RD193
LandCruiser 40, 55, 60, 62, 70, 73, 74, 75 & 80 Series, Lexus LX450	Front	To 1989	12 bolt, full floating	33 (1.31")	30	All	RD142 ¹
	Rear	1990-97	10 bolt, full floating	33 (1.31")	30	All	RD132
LandCruiser 40, 55, 60, 62, 70, 73, 74, 75 & 80 Series, Lexus LX450	Front	1969-76	12 bolt, semi floating, 45mm bearing ID	33 (1.31")	30	All	RD153 ¹
	Rear	1977-89	12 bolt, full floating, 45mm bearing ID	33 (1.31")	30	All	RD142 ¹
LandCruiser 40, 55, 60, 62, 70, 73, 74, 75 & 80 Series, Lexus LX450	Front	1990-97	12 bolt, full floating, 50mm bearing ID	33 (1.31")	30	All	RD142
	Rear	1977-92	12 bolt, semi floating, 50mm bearing ID	33 (1.31")	30	All	RD153
FJ40s made in South America	Rear		Dana 60	33 (1.31")	30	4.56 & UP 4.30 & DN	RD162 RD163
Bundera, LandCruiser II, LJ70, RJ70	Front	All	10 bolt	33 (1.31")	30	All	RD132 ¹
	Rear	To 1985	10 bolt, 45mm bearing ID	33 (1.31")	30	All	RD132 ¹
Bundera, LandCruiser II, LJ70, RJ70	Front	1986 on	10 bolt, 50mm bearing ID	33 (1.31")	30	All	RD132
	Rear	1986 on	10 bolt, 50mm bearing ID	33 (1.31")	30	All	RD132
HiLux, Pickup, Hiace, Fortuner	Front	All	10 bolt, live axle	33 (1.31")	30	All	RD132 ¹
	Rear	To 2005	7.5" dia. RG, 10 bolt, IFS	28 (1.1")	27	All	RD90 ²
HiLux, Pickup, Hiace, Fortuner	Front	2005 on	8" dia. RG, IFS clamshell, 53mm BRNG	33 (1.31")	30	3.91 & UP 3.73 & DN	RD111 ³ RD121 ³
	Rear	To 1988	4 cylinder, 45mm bearing ID	33 (1.31")	30	All	RD132 ¹
HiLux, Pickup, Hiace, Fortuner	Front	1988-05	All models, 50mm bearing ID	33 (1.31")	30	All	RD132
	Rear	2005-15	Adjuster nut models, 50 or 53mm bearing ID	33 (1.31")	30	All	RD132 ⁴
HiLux, Pickup, Hiace, Fortuner	Front	2015 on	Dana Spicer shim adjusted models.	33 (1.31")	30	All	RD133 ⁵
	Rear	2015 on	8.9" dia. RG, 12 bolt (shimmed)	34.8 (1.37")	32	All	RD232
4Runner, LN61, YN63	Front	All	10 bolt, live axle	33 (1.31")	30	All	RD132 ¹
	Rear	To 2003	7.5" dia. RG, 10 bolt, IFS	28 (1.1")	27	All	RD90 ²
4Runner, LN61, YN63	Front	2003 on	8" dia. RG, IFS clamshell, 53mm BRNG	33 (1.31")	30	3.91 & UP 3.73 & DN	RD111 ³ RD121 ³
	Rear	1984-88	4 cylinder, 45mm bearing ID	33 (1.31")	30	All	RD132 ¹
4Runner, LN61, YN63	Front	1988-10	V6, 4WD, 50mm bearing ID	33 (1.31")	30	All	RD132
	Rear	1988-10	V6, 2WD, 45mm bearing ID	33 (1.31")	30	All	RD132 ¹
4Runner, LN61, YN63	Front	2006-09	V8, 2WD/4WD, 45/50mm bearing ID	33 (1.31")	30	All	RD132 ¹
	Rear	2010 on	8.15" dia. RG, 12 bolt (shimmed)	33 (1.31")	30	All	RD193
T100, Tacoma	Front	2005 on	8" dia. RG, IFS clamshell, 53mm BRNG	33 (1.31")	30	3.91 & UP 3.73 & DN	RD111 ³ RD121 ³
	Rear	To 2004	7.5" dia. RG, 10 bolt, IFS	28 (1.1")	27	All	RD90
T100, Tacoma	Front	To 2015	8.4" dia. RG, 12 bolt	33 (1.31")	30	All	RD129
	Rear	2016 on	8.0" dia. RG, all autos excl. OE Locker Equipped	33 (1.31")	30	All	RD132
T100, Tacoma	Front	2016 on	8.9" dia. RG, all manuals & all OE Locker Equipped	34.8 (1.37")	32	All	RD232
	Rear	2016 on	8.9" dia. RG, all manuals & all OE Locker Equipped	34.8 (1.37")	32	All	RD232
Tundra	Front	To 2006	7.5" dia. RG, 10 bolt, IFS	28 (1.1")	27	All	RD90
	Rear	2007-21	All models	34.8 (1.37")	34	All	RD151 ⁶
Tundra	Front	2022 on	All models	34.8 (1.37")	34	All	TBD
	Rear	To 2006	8.4" dia. RG, 12 bolt	33 (1.31")	30	All	RD129
Tundra	Front	2007-21	9.5" dia. RG, 12 bolt	35(1.38")	32	All	RD152 ⁸
	Rear	2007-21	10.5" dia. RG, 12 bolt	36.8 (1.45")	36	All	RD146 ⁸
Tundra	Front	2022 on	9.5" dia. RG, 12 bolt (shimmed)	34.8(1.37")	32	All	RD264
	Rear	2022 on	9.5" dia. RG, 12 bolt (shimmed)	34.8(1.37")	32	All	RD264
Sequoia	Front	2007 on	All models	34.8 (1.37")	34	All	RD151 ⁶
	Rear	To 2008	7.5" dia. RG, 10 bolt, IFS	28 (1.1")	27	All	RD90
Sequoia	Front	To 2007	8.4" dia. RG, 12 bolt, live axle	33 (1.31")	30	All	RD129
	Rear	2008 on	10" dia. RG, IRS			All	TBD
FJ Cruiser	Front	2005 on	8" dia. RG, IFS clamshell, 53mm BRNG	33 (1.31")	30	3.91 & UP 3.73 & DN	RD111 ³ RD121 ³
	Rear	2006-09	8" non-factory locker model	33 (1.31")	30	All	RD132
FJ Cruiser	Front	2010 on	8.15" dia. RG, non-factory locker model	33 (1.31")	30	All	RD193
	Rear	TBD	10.5" 34 SPL	34.8 (1.37")	34	All	RD183

● ARB Diff Cover available (RED and/or BLACK) / Coperchio Differenziale ARB disponibile (ROSSO e/o NERO)

¹ Late model 50.00mm (1.969") ID carrier bearing (e.g., from FJHJ80 model) must be used. This will also improve bearing life / È necessario utilizzare il cuscinetto portante dell'ultimo modello con diametro interno di 50,00 mm (1,969") (ad esempio, dal modello FJHJ80). Ciò migliorerà anche la durata del cuscinetto

² Does not fit some 1986-1995 manual hub models with larger 33mm (1.30") dia. 27 spline axle shafts / Non adatto ad alcuni modelli con mozzi manuali dal 1986 al 1995 con semiassi più grandi da 33 mm (1,30") di diametro e 27 scanalature

³ Factory R&P may use either RD111 or RD121 depending on ratio. For aftermarket R&P, consult your gear supplier to assure proper fitment / R&P di fabbrica possono utilizzare RD111 o RD121 a seconda del rapporto. Per la ricerca e la riparazione aftermarket, consultare il fornitore di ingranaggi per garantire il corretto montaggio

⁴ Some models have 53mm bearing ID and require new carrier bearings (ARB# 160118 or Koyo #TR100802-2) / Alcuni modelli hanno un diametro interno del cuscinetto di 53 mm e richiedono nuovi cuscinetti del supporto (ARB# 160118 o Koyo #TR100802-2)

⁵ Shim adjusted Dana Spicer made models have come in some vehicles from South Africa and South America / Alcuni modelli di veicoli del Sud Africa e Sud America possono avere Dana modificati con distanziatori

⁶ Carrier bearings are available from ARB #160119 / I cuscinetti del supporto sono disponibili da ARB #160119

⁷ Does not suit models with Front OE Diff Lock / Non adatto ai modelli con blocco differenziale anteriore di serie

⁸ For Tundra models with 4.6 or 4.7L engine, use RD152. For models with 5.7L engine, use RD146 / Per i modelli Tundra con motore da 4,6 o 4,7 cc, utilizzare RD152. Per i modelli con motore da 5,7 cc, utilizzare RD146

⁹ Aftermarket axle shafts or shafts from a non-OE locker equipped vehicle are required for OE locker replacement / I modelli dotati del blocco differenziale di serie, necessitano di semiassi aftermarket o semiassi originali del modello senza blocco di serie