General information as follows:

1. Key blank references are for the profile only, using one of the more well-known blank numbers. This list does not include all variations of different head shapes, lengths, or transponders, the main object is to identify which key profile enters the lock.

2. Locks are only available coded with keys unless noted otherwise.

3. Identify which tumblers and keying kits to use according to the separate chart organized by the key blank numbers.

4. Items marked DWO are discontinued when out. The part numbers are listed for the benefit of those who already have stock.

5. Note also that there are some applications where it will not be possible to rekey to the original car key because either the tumblers or the lock with the exact keyway are no longer available. We try to provide as much as possible to at least get the car back in service for the owner even if matching the original key is not possible. Be sure to read all the way through the notes for information to help you do as much as possible to service your customer using parts that are still available.

Model	Years	Key	Part description	Part no.	Notes		
4-Runner	1984-87	TR33	Coded cylinder	C-30-110			
4-Runner	1988-89	TR33	Coded cylinder	C-30-124			
4-Runner	1990-95	TR40	Coded cylinder	C-30-120			
4-Runner	1996-02	TR47	Coded cylinder - cars without transponder	C-30-140	NOTE: C-30-172 is identified by the small nose on the face of the		
	1330 02	8-cut	Coded cylinder - cars with transponder	C-30-172	ignition lock to attach the transponder receiver.		
4-Runner	2003-09	TR47 10-cut	Coded cylinder	C-30-197			
4-Runner	2010-23	TR47 10-cut	Coded cylinder	C-30-198			
86	2017-20	TR47 10-cut	Coded cylinder	C-30-198			
Avalon	1995-99	TR47 8-cut	Coded cylinder	C-30-142			
Auglan		4 TR47 8-cut	Coded cylinder – cars without transponder	C-30-157	NOTE: C-30-160 is identified by the small nose on the face of the		
Avalon	2000-04		Coded cylinder – cars with transponder	C-30-160	ignition lock to attach the transponder receiver.		
Avalon	2005-17	TR47 10-cut	Replacement locks available from Toyota dealers only.				
Camry	1983-86	TR37	Coded cylinder	C-30-106			
Camry	1987-91	TR37	Coded cylinder	C-30-116			
Camry	1992-96	TR47 8-cut	Coded cylinder	C-30-129			
Comm	1997-01	TR47	Coded cylinder – cars without transponder	C-30-142	NOTE: C-30-506 is identified by the small nose on the face of the		
Camry	1997-01	8-cut	Coded cylinder – cars with transponder	C-30-506	ignition lock to attach the transponder receiver.		
Camry	2002-06	TR47 10-cut	Coded cylinder	C-30-180			
Camry	2007-17	TR47 10-cut	Coded cylinder except hybrids and except with SmartKey	C-30-198			
Camry	2018-24	TOY48	Coded cylinder except hybrids and except with SmartKey	C-30-513			
Camry Solara	All		see Solara				
Carina	1972-73	TR33	Uncoded plug	C-30-202			

Celica	1970- 11/71	TR33	Uncoded plug length 1.16 inch / 29.5 mm	C-30-311	Uncoded plug length 1.08 inch / 27.5 mm	C-30-312	
Celica	12/71-74	TR33	Coded cylinder	C-30-102			
Celica	1975-79	TR33	Coded cylinder	C-30-103	Coded cylinder	C-30-104	
Celica	1980-81	TR33	no tilt steering Coded cylinder	C-30-104	with tilt steering		
Celica	1982-85	TR33	Coded cylinder	C-30-114			
Celica coupe	1986-89	TR33	Coded cylinder	C-30-019	Previously available as C-3 is the Japan domestic mark cap. Also some parts from order to activate the key wa	et design white the old lock	may need to be reused in
Celica liftback	1986-89	TR39	Uncoded cylinder	C-30-126	The keying kits containing t available for purchase (A-3	he tumblers u 0-105 or A-30 re you have a	sed in this lock are no longer -150, refill tumblers P-30-151 ccess to tumblers already in
Celica coupe	1990-93	TR40	Coded cylinder	C-30-139			
Celica liftback	1990-93	TR39	Uncoded service pack	C-30-149	available for purchase (A-3) through P-30-157). Be su stock or can reuse old tumb attempting to use this lock.	0-105 or A-30 re you have a blers from the	U .
Celica	1994-99	TR47	Coded cylinder using TR40 key	C-30-139	NOTE: Locks using TR47 sold as C-30-144 or C-30-0 cannot be rekeyed to match	68). C-30-13 the original c	39 uses TR40 keyway and car key.
Celica	2000-05	TR47	Coded cylinder 10-cut design only	C-30-161		, locks using 8	with the 10-cut configuration 3-cut configuration with split
C-HR	2017-22	TOY48	Coded cylinder	C-30-509			1
Corolla	1970-72	TR33	Uncoded plug length 1.16 inch / 29.5 mm	C-30-311	Uncoded plug length 1.08 inch / 27.5 mm	C-30-312	Plugs are available only using TR33 keyway and may not match the original keyway on some models.
Corolla	1972-74	TR33	Coded cylinder	C-30-102			
Corolla except station wagon	1975-79	TR33	Coded cylinder	C-30-103			
Corolla station wagon	1975-79	TR25	Uncoded plug, must reuse original housing	C-30-313	If the original cylinder assembly housing cannot be reused the 103 coded cylinder may be used but cannot be rekeyed to the car key The keying kits containing the tumblers used in this lock are n available for purchase (A-30-107 or A-30-150, refill tumblers f through P-30-174). Be sure you have access to tumblers all stock or can reuse old tumblers from the lock being replaced attempting to use this lock.		not be rekeyed to the original sed in this lock are no longer -150, refill tumblers P-30-171 ccess to tumblers already in
Corolla except station wagon	1980-83	TR33	Coded cylinder	C-30-108			
Corolla station wagon	1980-83	TR25	Uncoded plug, must reuse original housing	C-30-313	If the original cylinder assembly housing cannot be reused coded cylinder may be used but cannot be rekeyed to the key The keying kits containing the tumblers used in this lock a available for purchase (A-30-107 or A-30-150, refill tumble through P-30-174). Be sure you have access to tumblers stock or can reuse old tumblers from the lock being replac attempting to use this lock.		e rekeyed to the original car sed in this lock are no longer -150, refill tumblers P-30-171 ccess to tumblers already in
Corolla	1984-87	TR33	Coded cylinder	C-30-107			
Corolla FX	1987	TR33	Coded cylinder	C-30-107	D		
Corolla FX	1988	TR33	Coded cylinder	C-30-019	Previously available as C-3 is the Japan domestic mark cap. Also some parts from order to activate the key wa	et design which the old lock	may need to be reused in
Corolla Sedan and Coupe	1988-92	TR40	Coded cylinder	C-30-118			
Corolla wagon 2-wheel drive	1988-92	TR39	Uncoded plug, must reuse original housing	C-30-315	available for purchase (A-3) through P-30-157). Be su stock or can reuse old tumb attempting to use this lock.	0-105 or A-30 re you have a blers from the	U .
			Coded cylinder using TR40 key	C-30-118	If the original cylinder asser C-30-118 coded cylinder ma original car key. C-30-118		It cannot be rekeyed to the
Corolla station wagon 4-wheel drive (Alltrac)	1988-92	TR40	Coded cylinder	C-30-118			

Corolla sedan made in Japan First digit of the VIN is letter J	1993-97	TR47 8-cut	Coded cylinder no tilt steering (4.9 in. / 125mm long)	C-30-130	Coded cylinder with tilt steering (5.6 in. / 143mm long)	C-30-131		
Corolla sedan made in USA First digit of the VIN is 1,2,3, or 4	1993-97	TR47 8-cut	Coded cylinder (5.6 in. / 143mm long)	C-30-131			I	
Corolla station wagon	1993-97	TR53	Coded cylinder no tilt steering (4.9 in. / 125mm long)	C-30-147	Coded cylinder with tilt steering (5.6 in. / 143mm long)	with tilt steering C-30-148		
Corolla	1998-02	TR47 8-cut	Coded cylinder LE trim level 1998-00 only	C-30-152	Coded cylinder CE, S & VE trim level LE trim level 2001-02	C-30-153		
		TD 47	Coded cylinder – cars without transponder	C-30-173		NOTE: C-30-176 is identified by the small nose on the face of		
Corolla	2003-07	TR47 10-cut	Coded cylinder – cars with transponder	C-30-176	ignition lock to attach the t			
Canalla	2000 40	TR47	Coded cylinder – cars without transponder	C-30-199	all nose on the face of the			
Corolla	2008-19	10-cut	Coded cylinder – cars with transponder	C-30-198	ignition lock to attach the t			
Corolla	2020-24	TR47 10-cut	Coded cylinder	C-30-512				
Corolla	2020 24	TOY48	Coded cylinder	C-30-513				
Corolla Cross	2022-25	TR47 10-cut	Coded cylinder	C-30-512				
	2022 20	TOY48	Coded cylinder	C-30-513				
Corolla iM	2017-18	TOY48	Coded cylinder	C-30-509		-		
Corona	1970-72	TR33	Uncoded plug length 1.16 inch / 29.5 mm	C-30-311	Uncoded plug length 1.08 inch / 27.5 mm	C-30-312	Plugs are available only using TR33 keyway and may not match the origina keyway on some models.	
Corona	1972-73	TR33	Uncoded plug	C-30-202				
Corona except station wagon	1974-78	TR33	Coded cylinder	C-30-105				
Corona station wagon	1974-78	TR25	Uncoded plug, must reuse original housing	C-30-314	available for purchase (A- through P-30-174). Be s	30-107 or A-30 sure you have a oblers from the	sed in this lock are no longer -150, refill tumblers P-30-17' ccess to tumblers already in lock being replaced before	
Corona except station wagon	1979-82	TR33	Coded cylinder	C-30-104				
Corona station wagon	1979-82	TR25	Uncoded plug, must reuse original housing	C-30-314	original car key The keying kits containing available for purchase (A- through P-30-174). Be s	nay be used bu the tumblers u 30-107 or A-30 sure you have a ablers from the	cannot be reused the tt cannot be rekeyed to the sed in this lock are no longer -150, refill tumblers P-30-17' ccess to tumblers already in lock being replaced before	
Cressida sedan,	1978-84	TR37	Coded cylinder	C-30-109				
	ł		-	+	Kales and the Las Residences	embly housing	cannot be reused the	
·			Uncoded plug must		C-30-104 coded cylinder r original car key	may be used bu		
Cressida station	1978-84	TR25	Uncoded plug, must reuse original housing	C-30-314	C-30-104 coded cylinder r original car key The keying kits containing available for purchase (A- through P-30-174). Be s	nay be used bu the tumblers u 30-107 or A-30 sure you have a nblers from the	it cannot be rekeyed to the sed in this lock are no longer -150, refill tumblers P-30-17' ccess to tumblers already in lock being replaced before	
Cressida station wagon Cressida sedan	1985-86	TR37	reuse original housing Coded cylinder	C-30-115	C-30-104 coded cylinder r original car key The keying kits containing available for purchase (A- through P-30-174). Be s stock or can reuse old turr	nay be used bu the tumblers u 30-107 or A-30 sure you have a nblers from the	sed in this lock are no longe -150, refill tumblers P-30-17 ccess to tumblers already in	
Cressida station wagon Cressida sedan Cressida sedan	1985-86 1987-88	TR37 TR37	reuse original housing Coded cylinder Coded cylinder	C-30-115 C-30-116	C-30-104 coded cylinder r original car key The keying kits containing available for purchase (A- through P-30-174). Be s stock or can reuse old turr	nay be used bu the tumblers u 30-107 or A-30 sure you have a nblers from the	sed in this lock are no longe -150, refill tumblers P-30-17 ccess to tumblers already in	
Cressida station wagon Cressida sedan Cressida sedan Cressida station	1985-86	TR37	reuse original housing Coded cylinder	C-30-115	C-30-104 coded cylinder r original car key The keying kits containing available for purchase (A- through P-30-174). Be s stock or can reuse old turr	nay be used bu the tumblers u 30-107 or A-30 sure you have a nblers from the	sed in this lock are no longe -150, refill tumblers P-30-17 ccess to tumblers already in	
Cressida station wagon Cressida sedan Cressida sedan Cressida station wagon Cressida	1985-86 1987-88 1985-88 1989-92	TR37 TR37 TR25 TR40	reuse original housing Coded cylinder Coded cylinder Coded plug Coded cylinder	C-30-115 C-30-116 C-30-317 C-30-135	C-30-104 coded cylinder r original car key The keying kits containing available for purchase (A- through P-30-174). Be s stock or can reuse old turr	nay be used bu the tumblers u 30-107 or A-30 ure you have a nblers from the	sed in this lock are no longe -150, refill tumblers P-30-17 ccess to tumblers already in lock being replaced before	
Cressida station wagon Cressida sedan Cressida sedan Cressida station wagon Cressida	1985-86 1987-88 1985-88	TR37 TR37 TR25 TR40 TR40	Coded cylinder Coded cylinder Coded plug	C-30-115 C-30-116 C-30-317	C-30-104 coded cylinder r original car key The keying kits containing available for purchase (A- through P-30-174). Be s stock or can reuse old tur attempting to use this lock	nay be used bu the tumblers u 30-107 or A-30 ure you have a nblers from the	sed in this lock are no longe -150, refill tumblers P-30-17 ccess to tumblers already in lock being replaced before	
Cressida station wagon Cressida sedan Cressida sedan Cressida station wagon Cressida Echo	1985-86 1987-88 1985-88 1989-92	TR37 TR37 TR25 TR40 TR40 TR40 TR47 10-cut	reuse original housing Coded cylinder Coded cylinder Coded plug Coded cylinder	C-30-115 C-30-116 C-30-317 C-30-135	C-30-104 coded cylinder r original car key The keying kits containing available for purchase (A- through P-30-174). Be s stock or can reuse old tur attempting to use this lock	nay be used bu the tumblers u 30-107 or A-30 ure you have a nblers from the	sed in this lock are no longe -150, refill tumblers P-30-17 ccess to tumblers already in lock being replaced before	
coupe Cressida station wagon Cressida sedan Cressida station wagon Cressida Echo Echo FJ Cruiser	1985-86 1987-88 1985-88 1989-92 2000-02	TR37 TR37 TR25 TR40 TR40 TR47	reuse original housing Coded cylinder Coded cylinder Coded plug Coded cylinder Coded cylinder	C-30-115 C-30-116 C-30-317 C-30-135 C-30-159	C-30-104 coded cylinder r original car key The keying kits containing available for purchase (A- through P-30-174). Be s stock or can reuse old tur attempting to use this lock	nay be used bu the tumblers u 30-107 or A-30 ure you have a nblers from the	sed in this lock are no longe -150, refill tumblers P-30-17 ccess to tumblers already in lock being replaced before	

Highlander	2008-19	TR47 10-cut	Coded cylinder (except hybrids)	C-30-198	Hybrids use pushbutton s	tart only.			
			Coded cylinder slanted face with locking steering	C-30-102					
Land Cruiser series FJ40	1969-83	TR33	Coded cylinder slanted face, lock fits into column but does not lock the steering.	C-30-158 (DWO)	Discontinued when out, can use plug from C-30-102 in the original lock cylinder housing				
			Coded cylinder flat face with locking steering	ted cylinder face C-30-002 Discontinued when out, can use plug from C-30-102 in the original					
Land Cruiser			Coded cylinder slanted face with locking steering	C-30-102					
Series FJ55	1969-80	TR33	Coded cylinder slanted face, lock fits into column but does not lock the steering.	C-30-158 (DWO)	Discontinued when out, can use plug from C-30-102 in the origina lock cylinder housing				
Land Cruiser Series FJ60	1981-87	TR33	Coded cylinder	C-30-104					
Land Cruiser Series FJ60	1988-90	TR33	Coded cylinder	C-30-132					
Land Cruiser Series 80	1991-97	TR40	Coded cylinder	C-30-133					
Land Cruiser Series 100	1998-02	TR47 8-cut	Coded cylinder	C-30-157					
Land Cruiser Series 100	2003-07	TR47 10-cut	Coded cylinder	C-30-197					
Land Cruiser	2008-25		Pushbutton start only						
Series 100		TR47	Coded cylinder – cars without transponder	C-30-173	NOTE: C-30-176 is ider	ntified by the sm	all nose on the face of the		
Matrix	2003-08	10-cut	Coded cylinder – cars with transponder	C-30-176	ignition lock to attach the transponder receiver.				
Matrix 2009-14		TR47	Coded cylinder – cars without transponder	C-30-199	NOTE: C-30-198 is identified by the small nose on the face of the ignition lock to attach the transponder receiver. Some cars without				
		10-cut	Coded cylinder – cars with transponder	C-30-198	transponder may use the C-30-198 design lock. Cars with transponder will never use the C-30-199 design lock.				
MR2	1984- 11/86	TR33	Coded cylinder	C-30-107					
MR2	12/86-90	TR33	Coded cylinder C-30-019 Coded cylinder C-30-019 Coded cylinder C-30-019 C-3				ch does not have the face		
MR2	1991-95	TR40	Coded cylinder	C-30-135					
MR2	2000-05	TR40	Coded cylinder	C-30-170					
Paseo	1992-97	TR39	Coded cylinder	C-30-146					
Paseo	1998-99	TR39	Coded cylinder	C-30-162					
Pickup	1972-78	TR33	Coded cylinder lock fits into column but does not lock the steering.	C-30-111	Coded cylinder with locking steering	C-30-101			
			Coded cylinder with locking steering no tilt steering	C-30-103	Coded cylinder with locking steering with tilt steering	C-30-104			
Pickup	1979-83	TR33	Coded cylinder lock fits into column but does not lock the steering.	C-30-113					
Pickup	1984-87	TR33	Coded cylinder	C-30-110					
Pickup	1988	TR33	Coded cylinder	C-30-124					
Pickup (compact size)	1989-95	TR40	Coded cylinder	C-30-120					
Pickup (compact size)	1996-21		See Tacoma						
Pickup (full size)	1993-98		See T100						
Pickup full size)	2000-21		See Tundra						
Previa	1991-97	TR39	Coded cylinder	C-30-174					
Prius	2001-03	TR47 8-cut	Coded cylinder	C-30-165					
Prius except Prius C	2004-21		Pushbutton start only						
	2012 10	TD 47	Coded cylinder – cars without transponder C-30-199 C-30-199 Source C-30-198 is identified by the small nose on the face of ignition lock to attach the transponder receiver. Some cars with						
Prius C	2012-19		Coded cylinder – cars	linder – cars c-30-198 transponder may use the C-30-198 design lock. Cars with transponder will never use the C-30-199 design lock.					

			Coded cylinder Usually 1996-97	C-30-143					
RAV4	1996-00	TR47 8-cut	Coded cylinder Usually 1998-00	C-30-153					
			There is some overlap in usage between C-30-143 and C-30-153. An easy way to tell the difference: if the lock originally installed on the car has a black face it is C-30-143, if it has a silver face it is C-30-153						
RAV4	2001-03	TR47 10-cut	Coded cylinder	will work in the car but the face of the lock will					
RAV4	2004-05	TR47 10-cut	Coded cylinder, cars without transponder	C-30-178	Coded cylinder, cars with transponder C-30-179				
RAV4	2006-18	TR47 10-cut	Coded cylinder	C-30-198					
RAV4	2019-24	TOY48	Coded cylinder	C-30-513					
Sequoia	2001-07	TR47 8-cut	Coded cylinder	C-30-160					
Sequoia	2008-20	TR47 10-cut	Coded cylinder	C-30-198					
Sienna	1998-03	TR47	Coded cylinder – cars without transponder	C-30-151	NOTE: C-30-506 is identified by the small nose on the face of the				
		8-cut	Coded cylinder – cars with transponder	C-30-506	ignition lock to attach the transponder receiver.				
Sienna	2004-10	TR47 10-cut	Coded cylinder	C-30-511					
Sienna	2011-20	TR47 10-cut	Coded cylinder	C-30-198					
		TR47	Coded cylinder – cars without transponder	C-30-142	NOTE: C-30-506 is identified by the small nose on the face of the ignition lock to attach the transponder receiver. Some 1999-00 cars				
Solara	1999-03	8-cut	Coded cylinder – cars with transponder and small nose face	C-30-506	with transponder use the C-30-142 design lock where the transponder receiver does not attach to the face of the lock cylinder.				
Solara	2004-08	TR47 10-cut	Replacement locks availa	ble from Toyota	dealers only.				
SR5	All		SR5 is a trim level only us Corolla, 4-Runner, Pickup		fferent models. See the appropriate main model such as Celica,				
Starlet	1981-82	TR33	Coded cylinder	C-30-103					
Starlet	1983-84	TR33	Coded cylinder	C-30-150 (DWO)	NOTE Plug only is available as C-30-201				
Supra	1979-81	TR33	Coded cylinder	C-30-104					
Supra	1982-86	TR33	Coded cylinder	C-30-104					
Supra	1983-86	TR33	Coded cylinder	C-30-125 (DWO)					
Supra	2/86-89	TR33	Coded cylinder	C-30-019	Previously available as C-30-119 which is out of production. C-30-019 is the Japan domestic market design which does not have the face cap. Also some parts from the old lock may need to be reused in order to activate the key warning buzzer.				
Supra	1990-93	TR40	Coded cylinder	C-30-137 (DWO)	NOTE; C-30-019 can be substituted for C-30-137 but the keyway will not match				
Supra	1993-98	TR47 8-cut	Coded cylinder	C-30-138					
T100	1993-98	TR47 8-cut	Coded cylinder	C-30-136					
		0 041	Coded cylinder	C-30-140	Fits trucks with floor shift (4.1 inches / 104mm long)				
-		TR47	Coded cylinder	C-30-141	Fits trucks with column shift (5 inches / 127mm long)				
Tacoma	1996-04	8-cut			of the lock originally installed on the car to be sure that you are using the				
					e inconsistencies in the applications of the original part numbers. There y looking at the lock still installed in the truck.				
			Coded cylinder, cars	C-30-199	NOTE: C-30-198 is identified by the small nose on the face of the				
Tacoma	2005-22	TR47 10-cut	without transponder Coded cylinder, cars		ignition lock to attach the transponder receiver. Some cars without transponder may use the C-30-198 design lock. Cars with				
		ru-cut	with transponder	C-30-198	transponder may use the C-30-198 design lock. Cars with transponder will never use the C-30-199 design lock.				
Tercel	1979-82	TR33	Coded cylinder	C-30-103					
Tercel	1983-89	TR33	Coded cylinder	C-30-107					
Tercel sedan	1987-90	TR33	Coded cylinder	C-30-019	Previously available as C-30-119 which is out of production. C-30-019 is the Japan domestic market design which does not have the face cap. Also some parts from the old lock may need to be reused in order to activate the key warning buzzer.				
Tercel liftback	1987-90	TR39	Uncoded cylinder	C-30-126	The keying kits containing the tumblers used in this lock are no longer available for purchase (A-30-105 or A-30-150, refill tumblers P-30-151 through P-30-157). Be sure you have access to tumblers already in stock or can reuse old tumblers from the lock being replaced before attempting to use this lock.				
Tercel	1991-97	TR39	Coded cylinder	C-30-146					
Tercel	1998-99	TR39	Coded cylinder	C-30-162					
Tundra except	2000-06	TR47 8-cut	Coded cylinder	C-30-156					

		TR47 8-cut	Coded cylinder – cars without transponder	C-30-157	NOTE: C-30-160 is identified by the small nose on the face of the			
Tundra double	2004-06		Coded cylinder – cars with transponder	C-30-160	ignition lock to attach the transponder receiver.			
Cab (4-0001)	ab (4-door)		this with the Tundra extend	NOTE: The double cab Tundra has 4 full size doors and is actually a Sequoia with pickup bed. Do not confuse this with the Tundra extended cab with 2 full size doors and 2 opposite swinging rear doors that can be opened only when the front doors are open.				
Tundra	2007-21	TR47	Coded cylinder – cars without transponder	C-30-199	NOTE: C-30-198 is identified by the small nose on the face of the ignition lock to attach the transponder receiver. Some cars without			
Tunuta	Tundra 2007-21		Coded cylinder – cars with transponder	C-30-198	transponder may use the C-30-198 design lock. Cars with transponder will never use the C-30-199 design lock.			
Van Wagon	1984-87	TR25	Coded cylinder	C-30-117				
Van Wagon	1988-90	TR25	Coded cylinder	C-30-127 (DWO)	NOTE: C-30-124 with TR33 keyway will substitute but cannot be rekeyed to match the original Van Wagon TR25 key			
Venza	2009-17	TR47 10-cut	Coded cylinder	C-30-198				
		2007-18 TR47 10-cut	Coded cylinder – cars without transponder	C-30-199	NOTE: C-30-198 is identified by the small nose on the face of the ignition lock to attach the transponder receiver. Some cars without			
Yaris 2007-1	2007-18		Coded cylinder – cars with transponder	C-30-198	transponder may use the C-30-198 design lock. Cars with transponder will never use the C-30-199 design lock.			
Yaris iA	2017-18		Pushbutton start only					

Which tumblers and keying kits to use:

The chart below lists which tumblers and keying kits to use according to which key blank the lock uses. Some of these parts are no longer available for new purchase but are listed for the benefit of those who already have them (marked DWO / Discontinued When Out).

Key Blank	Tumbler	Tumbler	Tumbler	Tumbler	Tumbler	Tumbler	Keying kits and Notes
TR25	#1 depth P-30-171	#2 depth P-30-172	#3 depth P-30-173	#4 depth P-30-174			These tumblers were contained in A-30-107 keying kit and A30-150 combination keying kit, all of these parts are discontinued when out
TR33	#1 depth P-30-141	#2 depth P-30-142	#3 depth P-30-143	#4 depth P-30-144			A-30-116 current keying kit Also contained in the A-30-104 and A-30-150 keying kits which are no longer available for purchase.
TR37	#1 depth P-30-141	#2 depth P-30-142	#3 depth P-30-143	#4 depth P-30-144			A-30-116 current keying kit Also contained in the A-30-104 and A-30-150 keying kits which are no longer available for purchase.
TR39	#1 depth P-30-151	#2 depth P-30-152	#3 depth P-30-153	#4 depth P-30-154	#5 depth P-30-155	#6 depth P-30-156	These tumblers were contained in A-30-105 keying kit and A30-150 combination keying kit, both discontinued
1839	#7 depth P-30-157						Mini packs of wafers are available with 3 each of tumblers 1 through 7, part no. MP-30-105 (limited availability)
TR40	#1 depth P-30-161	#2 depth P-30-162	#3 depth P-30-163	#4 depth P-30-164			A-30-106 current keying kit Also contained in the A-30-150 keying kit which is no longer available for purchase.
	#1 depth full size P-30-181	#2 depth full size P-30-182	#3 depth full size P-30-183	#4 depth full size P-30-184			A-30-108 current keying kit Also contained in the A-30-114 and A-30-150 keying kits which are no longer available for purchase.
TR47 8-cut (with split	#1 depth split P-30-185	#2 depth split P-30-186	#3 depth split P-30-187	#4 depth split P-30-188			NOTE in this series #1 is the deepest cut, #4 is full width of the key blade
tumblers)	#1 depth special design P-30-701	#2 depth special design P-30-702	#3 depth special design P-30-703	#4 depth special design P-30-704			These are special extra wide wafers which can replace the side-by-side split wafers. A-30-117 keying kit
TR47 10-cut (no split tumblers)	#1 depth P-30-131	#2 depth P-30-132	#3 depth P-30-133	#4 depth P-30-134			A-30-113 keying kit NOTE in this series #1 is the deepest cut, #4 is full width of the key blade.
							A-30-115 keying kit
TOY48 "Lexus short key"	#1 depth split P-30-121	#2 depth split P-30-122	#3 depth split P-30-123	#2 depth alternate split P-30-124			Also note that some code listings use depths 1,3,5 instead of 1,2,3. In that case our #2 is their #3, and our #3 is their #5 The no. 2 alternate is used when necessary, if the P-30-122 does not work in a particular chamber use the P-30-124.
	#1 depth full size P-30-191	#2 depth full size P-30-192	#3 depth full size P-30-193	#4 depth full size P-30-194			Current keying kit A-30-119 which contains all tumblers in this series except P-30-195 (#1 split tumbler)
TR53	#1 depth split P-30-195	#2 depth split P-30-196	#3 depth split P-30-197	#4 depth split P-30-198			Also contained in the A-30-109 keying kit which is no longer available for purchase.

Scroll down for information about springs

Tumbler springs:

Over the years we have sold tumbler springs under several different part numbers. As there are very minor differences between the springs used in most Japanese and Korean locks, we have consolidated the various springs as follows:

P-00-100 - currently active part number - 100 springs per pack

Part numbers previously used, now superseded to P-00-100

P-16-105	P-30-108
P-19-100	RP6546
P-20-105	RP6612
P-20-115	RP6731
P-24-105	RP6822
P-30-105	