

KOSTENLOSES Software-Update Schlüsselprogrammierung über das OBD bei Verlust des Originals Schlüssel der Marke Toyota® Typ „G“ - ADS174 - Code D745332AD

Juni 2017



Die Toyota®-Schlüssel vom Typ „G“ sind leicht erkennbar, weil der Buchstabe in der Schaft graviert ist.

Advanced Diagnostics hat das kostenlose Update der Software Toyota® ADS174 für die Programmierung zahlreicher, weltweit verbreiteter Fahrzeuge der Marke Toyota® entwickelt.

Was macht die Software?

Die Software ADS174 setzt die Fahrzeugsteuereinheit bei Schlüsselverlust zurück und ermöglicht damit die Programmierung eines Schlüssels der Marke Toyota® vom Typ „G“ direkt im Fahrzeug. Früher musste das Immobilizer aus dem Fahrzeug ausgebaut werden, um die Steuereinheit zurücksetzen zu können, heute hingegen ist dies nicht mehr erforderlich. Mit dem neuen Software-Update kann ein Schlüssel bei Verlust des Originals über das OBD programmiert werden.

Die Fernbedienungen werden manuell programmiert. Die existierenden Schlüssel werden im Fahrzeugspeicher gelöscht, können jedoch neu programmiert werden, wenn sie zu einem späteren Zeitpunkt wieder gefunden werden. Es können Schlüssel vom Typ „G“ und Aftermarket-Transponder verwendet werden. Ein Schlüssel vom Typ „G“ kann dank des auf dem OEM-Schlüsselschaft gravierten Buchstabens erkannt werden.

Konsultieren Sie die unten stehende Anwendungsliste oder Info Quest, um mehr über die vollkommene Abdeckung dieser Lösung zu erfahren.

Welche anderen Produkte und Software brauchen Sie?



SOFTWARE ADS150



Wenden Sie sich bitte an Ihren üblichen Handelsvertreter oder Händler, um die Software ADS174 zu kaufen.

ANGEBOT DETAILS

Kabel	ADC250 oder ADC251
Dongle	A oder Smart Dongle
Software Kategorie	A
Andere benötigte Software	ADS150
Smart card	Ja oder Smart Dongle

© Alle Marken oder Handelsbezeichnungen der in dieser Broschüre erwähnten Produkte sind ausschließliches Eigentum der zugelassenen Hersteller. Die oben angeführten Marken oder Handelsbezeichnungen dienen nur zur Information, Schulung und einfacheren Identifizierung. / Alle in diesem Dokument enthaltenen Informationen und Abbildungen dienen der Erläuterung. Zur Verbesserung seiner Produktqualität behält sich Silca das Recht vor, die Spezifikationen, die Optik oder die damit verbundenen Informationen zu ändern.

Anwendungen der Software ADS174

Programmierung von Toyota® Typ „G“ Schlüsseln über das OBD

TABELLE - EUROPA


































































									
Toyota® Hilux (Metallschlüssel) von 2008					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® IQ (Metallschlüssel) von 2008 bis 2014					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Land Cruiser (Metallschlüssel) von 2009 bis 2013					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Rav 4 (Metallschlüssel) von 2012					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE

TABELLE - ASIEN

									
Toyota® Camry (Metallschlüssel) von 2006 bis 2009					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Corolla (Metallschlüssel) von 2010					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Fortuner (Metallschlüssel) von 2009					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Highlander (Metallschlüssel) von 2010					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Hilux (Metallschlüssel) von 2011					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE

Wichtiger Hinweis: um mögliche Schäden am Smart Dongle zu vermeiden, verbinden Sie das Programmiergerät nur bei ausgeschaltetem Motor an das Fahrzeug.

© Alle Marken oder Handelsbezeichnungen der in dieser Broschüre erwähnten Produkte sind ausschließliches Eigentum der zugelassenen Hersteller. Die oben angeführten Marken oder Handelsbezeichnungen dienen nur zur Information, Schulung und einfacheren Identifizierung. / Alle in diesem Dokument enthaltenen Informationen und Abbildungen dienen der Erläuterung. Zur Verbesserung seiner Produktqualität behält sich Silca das Recht vor, die Spezifikationen, die Optik oder die damit verbundenen Informationen zu ändern.

www.silca.biz - www.silca-automotive.com - www.advanced-diagnostics.com

Anwendungen der Software ADS174

Programmierung von Toyota® Typ „G“ Schlüsseln über das OBD

TABELLE - MITTLERER OSTEN


































									
Toyota® Camry (Metallschlüssel) von 2011 bis 2014					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Corolla (Metallschlüssel) von 2014					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Fortuner (Metallschlüssel) von 2009					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Rav 4 (Metallschlüssel) von 2011 bis 2014					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Yaris (Metallschlüssel) von 2012 bis 2014					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE

TABELLE - AFRIKA




































									
Toyota® Fortuner (Metallschlüssel) von 2009					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE
Toyota® Hilux (Metallschlüssel) von 2008 bis 2011					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE

TABELLE - SÜDAMERIKA

									
Toyota® Corolla (Metallschlüssel) von 2012 bis 2013					ADC250 oder ADC251	A oder Smart Dongle		ID6E	TOY43ATE

Wichtiger Hinweis: um mögliche Schäden am Smart Dongle zu vermeiden, verbinden Sie das Programmiergerät nur bei ausgeschaltetem Motor an das Fahrzeug.

© Alle Marken oder Handelsbezeichnungen der in dieser Broschüre erwähnten Produkte sind ausschließliches Eigentum der zugelassenen Hersteller. Die oben angeführten Marken oder Handelsbezeichnungen dienen nur zur Information, Schulung und einfacheren Identifizierung. / Alle in diesem Dokument enthaltenen Informationen und Abbildungen dienen der Erläuterung. Zur Verbesserung seiner Produktqualität behält sich Silca das Recht vor, die Spezifikationen, die Optik oder die damit verbundenen Informationen zu ändern.

www.silca.biz - www.silca-automotive.com - www.advanced-diagnostics.com